



Spectrum Analyzer

R&S® FSU3

1166.1660.03

R&S® FSU8

1166.1660.08

R&S® FSU26

1166.1660.26

R&S® FSU31

1166.1660.31

R&S® FSU32

1166.1660.32

R&S® FSU43

1166.1660.43

R&S® FSU46

1166.1660.46

R&S® FSU50

1166.1660.50

R&S® FSU67

1166.1660.67

Printed in Germany

Dear Customer,

throughout this operating manual, the abbreviation FSU is used for your Spectrum Analyzer R&S® FSU.
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Trade names are trademarks of the owners

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Safety Instructions

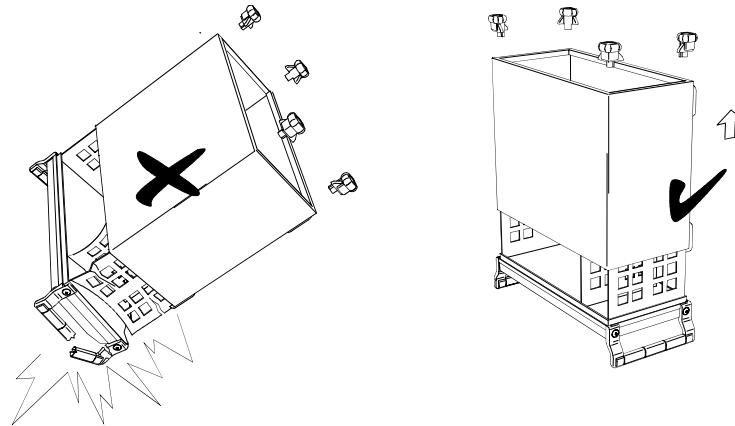
WARNING



Danger of injuries

When removing the rear feet, the unit can slip out of the cabinet.

Put the unit onto the front handles, before removing the rear feet and taking off the cabinet. Thus the risk of personal injuries and damages to the unit is avoided.

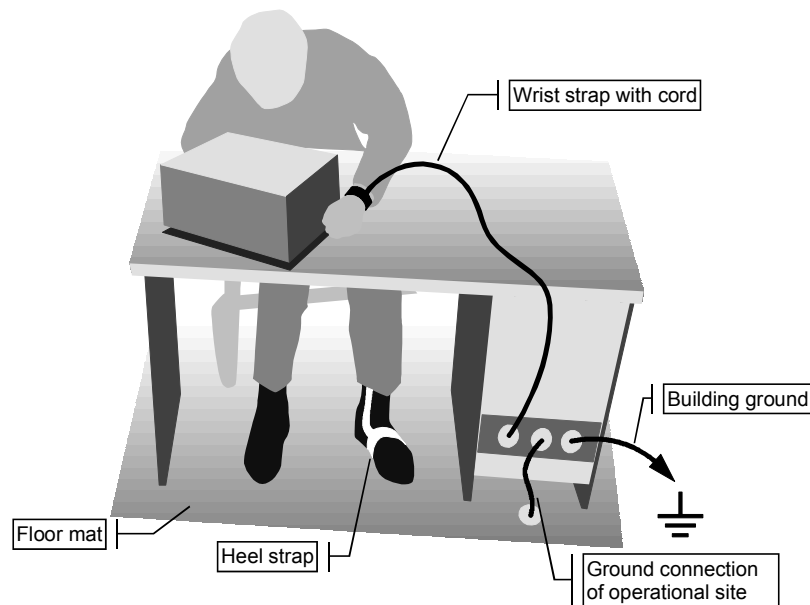


When mounting the cabinet take care not to pen in the fingers. Also pay attention not to damage or pull off cables. Screw the rear feet back on immediately after mounting the cabinet. Do not move the unit with the rear feet missing.

ATTENTION



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*

Spare Parts Express Service

Phone: +49 89 4129 - 12465

Fax: +49 89 41 29 - 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 R&S FSU

Service Manual - Instrument

The service manual - instrument informs on how to check compliance with rated specifications, on instrument function, repair, troubleshooting and fault elimination. It contains all information required for repairing the FSU by the replacement of modules.

The service manual comprises four chapters and an annex (chapter 5) containing the FSU circuit documentation:

- | | |
|------------------|---|
| Chapter 1 | provides all the information necessary to check for compliance with rated specifications. The required test equipment is included, too. |
| Chapter 2 | describes the manual adjustment of the calibration source and of the frequency accuracy as well as the automatic adjustment of individual module data following module replacement. |
| Chapter 3 | describes the design as well as simple measures for repair and fault diagnosis, in particular, the replacement of modules. |
| Chapter 4 | contains information on the extension and modification by installing instrument software and retrofitting options. |
| Chapter 5 | describes the shipping of the instrument and ordering of spare parts and contains spare parts lists and exploded views. |

Operating Manual

In the operating manual you will find information about the technical specifications, 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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1 Performance Test

Test Instructions

To ensure that rated specifications are maintained, the following preparations must be made prior to checking the rated characteristics

- At least 15 minutes warm-up
- All internal adjustments must be carried out. The overall adjustment is performed in the CAL menu [CAL : CAL TOTAL].
- Unless specified otherwise, all measurements will be performed with external reference frequency.

In the following sections, the procedures for checking the rated specifications are described.

The data is given in the specification. The values must be extended by the tolerance of the measurement equipment used in this performance test.

Inputs for settings during measurements are shown as follows:

[<KEY>]	Press a key on the front panel, eg [SPAN]
[<SOFTKEY>]	Press a softkey, eg [MARKER -> PEAK]
[<nn unit>]	Enter a value and terminate by entering the unit, eg [12 kHz]

Successive entries are separated by [:], eg. [BW : RES BW MANUAL : 3 kHz]

Note: *The R&S FSU 31 is tested as R&S FSU 46, the maximum input frequency is limited to 31 GHz.
The R&S FSU 32 is tested as R&S FSU 50, the maximum input frequency is limited to 31 GHz.*

Measuring Equipment and Accessories

Item	Type of equipment	Specifications recommended	Equipment recommended	Alternative equipment	Use
1	Frequency counter	frequency range up to 10 MHz resolution min. 9 digits accuracy $< 1 \times 10^{-9}$ $< 1 \times 10^{-9}$ with option FSU-B4	Advantest R5361B with option 23	HP 53132A with option 012 (Agilent)	Frequency accuracy of reference oscillator
2	Signal generator 2 units	FSU 3: 10 MHz to 3.6 GHz FSU 8: 10 MHz to 8 GHz FSU 26: 10 MHz to 27 GHz FSU 43/46/50/67: 10 MHz to 67 GHz	R&S SMP02 R&S SMP03 R&S SMR50	HP 83650 B (Agilent)	Immunity to interference; Third-Order Intercept; Absolute level accuracy at 128 MHz; Frequency response
3	Signal generator	100 kHz to 3.6 GHz -30 dBm to +10 dBm harmonics < -30 dBc SSB phase noise at 639 MHz: $< -130 \text{ dBc(1 Hz) @ 100 kHz}$ $< -143 \text{ dBc(1 Hz) @ 1 MHz}$	R&S SMHU	HP 8664 A OPT 004 (Agilent)	2nd-Order harmonic distortion; IF Filters; Display linearity; RF attenuator accuracy; Reference level switching; Frequency response; Phase noise (only if used as alternative to item 5)
4	Signal generator	10 MHz to 2.5 GHz -62 dBm to +16 dBm harmonics up to +16 dBm: <-25 dBc SSB phase noise at 639 MHz: $< -100 \text{ dBc(1 Hz) @ 100 Hz}$ $< -115 \text{ dBc(1 Hz) @ 1 kHz}$ $< -127 \text{ dBc(1 Hz) @ 10 kHz}$	-	HP 8663 A (Agilent)	Display linearity; RF attenuator accuracy; Reference level switching accuracy (alternative measurement); Phase noise (only if used as alternative to item 5)
5	640 MHz signal source	low-noise signal source for 640 MHz from FSU with synthesizer 1166.2209.02	R&S FSU with option B5		B5 option for the FSU for testing phase noise at 640 MHz
6	Signal source	low-noise signal source for 800 MHz	REFSYN		Phase noise (alternative to item 2, 4 or item 5)
7	Power splitter 2-resistor design	DC to 3.6 GHz equivalent output SWR 10 MHz to 3.6 GHz < 1.10	HP 11667 A		Frequency response <3.6 GHz; Display linearity; RF attenuator accuracy; Reference level switching accuracy;
8	Power splitter 2-resistor design	R&S FSU 3: 10 MHz to 3.6GHz R&S FSU 8: 10 MHz to 8 GHz R&S FSU 26: 10 MHz to 26.5 GHz R&S FSU 43/46/50: 10 MHz to 50 GHz R&S FSU 43/46/50: 10 MHz to 67 GHz	HP 11667B (Agilent) HP 11667C + adapter to K (Agilent) V241C (Anritsu)		Frequency response >3.6 GHz; Third-Order Intercept

Item	Type of equipment	Specifications recommended	Equipment recommended	Alternative equipment	Use
		level imbalance 3.6 GHz to 8 GHz ≤ 0.3 dB 8 GHz to 22 GHz ≤ 0.4 dB 22 GHz to 40 GHz ≤ 0.5 dB 40 GHz to 50 GHz ≤ 0.6 dB equivalent output SWR 3.6 GHz to 8 GHz ≤ 1.3 8 GHz to 22 GHz ≤ 1.4 22 GHz to 40 GHz ≤ 1.5 22 GHz to 40 GHz ≤ 1.7			
9	50-Ohm termination	R&S FSU 3: 10 MHz to 3.6GHz R&S FSU 8: 10 MHz to 8 GHz R&S FSU 26: 10 MHz to 26.5 GHz R&S FSU 43/46/50: 10 MHz to 50 GHz R&S FSU 67: 10 MHz to 67GHz	R&S RNA Wiltron 28S50 85138A (Agilent) V210 (Anritsu)	85138A	Noise display
10	Power meter	Dual channel -30 dBm to +10 dBm Instrumentation uncertainty<0.5%	R&S NRVD ML2437A (Anritsu)	HP 483A (Agilent)	Frequency response Absolute level accuracy at 128 MHz; Display Linearity B21: Test LO output power
11	Power sensor 2 units	10 MHz to 3.6 GHz -30 dBm to 0 dBm RSS ≤ 0.8 % Meter noise ≤ 20 pW	R&S NRV-Z4 or R&S NRV-Z5	HP 8482 A (Agilent)	Absolute level accuracy at 128 MHz; Frequency response < 3.6 GHz; Display linearity;
12	Power sensor	FSU 3: 10 MHz to 3.6GHz FSU 8: 10 MHz to 8 GHz FSU 26: 10 MHz to 26.5 GHz FSU 43/46/50: 10 MHz to 50 GHz FSU 67: 50 GHz to 67 GHz -30 to 0 dBm VSWR cal fact. unc. % 50 to 128 MHz 1.15 1.6 3.6 to 8 GHz 1.15 2 8 to 22 GHz 1.25 2.5 22 to 40 GHz 1.35 3 40 to 50 GHz 1.5 5 50 to 67 GHz 1.5 5	R&S NRV-Z2 R&S NRV-Z2 R&S NRV-Z55 R&S NRV-Z55 SC6230 (Anritsu) special calibrated to 67 GHz	HP 8487 A (Agilent)	Frequency response > 3.6 GHz B21: Test LO output power
13	Step attenuator	variable attenuation 0 dB to 100 dB, 1-dB steps attenuation accuracy < 0.1 dB (f = 5 MHz)	R&S RSP		Reference level switching, Display linearity, RF attenuator

Item	Type of equipment	Specifications recommended	Equipment recommended	Alternative equipment	Use
14	Step attenuator	variable attenuation 0 dB to 30 dB in 10 dB steps 30 MHz VSWR <1.5	R&S RSP	HP 8496B/H (Agilent)	Display Linearity (alternative measurement);
15	Precision Step Attenuator	0 dB to 30 dB, 10 dB steps insertion loss at 0dB 20 dB nominal Accuracy at 30 MHz charted Limit of uncertainty: $\pm(0.005 \text{ dB} + 0.005 \text{ dB} / 10 \text{ dB step})$	R&S FSMR-Z2	Verification Kit Attenuator HP 11812 A (Agilent)	Display Linearity (alternative measurement)
16	Fixed Attenuator (2 units)	fixed attenuation 10 dB	43KC-10 (Anritsu)	8490D-010 (Agilent)	Third-Order Intercept B21: Test LO output power
17	Fixed Attenuator	fixed attenuation 3 dB	43KC-3 (Anritsu)	HP 8491B (Agilent)	RF attenuator accuracy; Reference level switching accuracy (alternative measurement);
18	Low pass filter set ¹	Filter 1 cut-off >40 MHz rejection >35 dB at 80 MHz Filter 2 cut-off >290 MHz rejection >35 dB at 580 MHz Filter 3 cut-off >1800 MHz rejection >35 dB at 3600 MHz		HP 0955-0306 HP 0955-0455 HP 0955-0491 (Agilent)	2 nd --order harmonic distortion.
19	Measuring Receiver	Range -68 to +2 dBm / 128 MHz Relative Accuracy (RSS): $\pm 0.09 \text{ dB}$ within -10 dB to +60 dB from set reference at -58 dBm $TAR = 2.2 : 1$ $\pm 0.075 \text{ dB}$ within -50 dB to +10 dB from set reference at -8 dBm $TAR = 2.0 : 1$	R&S FSMR 3	HP 8902 (Agilent)	RF Attenuator Accuracy; Reference Level Switching Accuracy (alternative measurement);
20	VSWR-Bridge	directivity >30 dB 9 kHz to 20 (50) MHz	R&S ZRC		VSWR < 20 (50) MHz
21	Power sensor	100 kHz to 3.6 GHz -70 dBm to 0 dBm RSS $\leq 0.8 \%$ Meter noise $\leq 20 \text{ pW}$	R&S NRV-Z4		VSWR < 20 (50) MHz
22	Network Analyzer	9 kHz to 20 (50) MHz	R&S ZVR	HP 3577 A (Agilent)	VSWR < 20 (50) MHz (alternative to item 20, 21)
23	Network Analyzer	FSU 3: 20(50) MHz to 3.6GHz FSU 8: 20 (50) MHz to 8 GHz FSU 26: 20 (50) MHz to 26.5 GHz FSU 43/46/50: 20 (50) MHz to 40 GHz	R&S ZVK	HP 8722C E8363B (Agilent)	VSWR > 20 (50) MHz
24					
25		Not used			

¹ If the harmonic suppression of the signal generator is sufficient, the low pass is not needed.

Item	Type of equipment	Specifications recommended	Equipment recommended	Alternative equipment	Use
26	Arbitrary waveform / function generator	Frequency range up to 10 MHz 2 sinusoidal signals with 90 deg phase difference,	R&S ADS	33220A with option 001 (Agilent) (2 units)	B9: test of modulation
27	Volt meter (2 units)	DC and AC voltage	R&S URE02/03	34401A (Agilent)	B9: test of modulation
28	N cable	attenuation < 0.2 dB up to 3.6 GHz			B9/B12: test of output level
29	Spectrum Analyzer	Frequency range up to 3,6 GHz	R&S FSU see also item 5	E4404B ESA-E (Agilent)	B9: test of modulation
30	IQ-Base Band Generator	Frequency range up to 10 MHz 2 sinusoidal signals with 90 deg phase difference	R&S AMIQ	Alternative item 26	B9: test of modulation
31	WinIQSIM	PC test program for R&S AMIQ		Alternative item 26	B9: Generation of data for modulation test.
32	Software: Modulation test 100 kHz	Setup files for AMIQ with modulated signal 100 kHz		Alternative item 26	B9: test FM
33	Software modulation test 1 MHz + 90 degrees	AMIQ setup file to generate 2 base band signals of 1 MHz with + 90 deg phase shift between I- and Q- channel		Alternative item 26	B9: test AM; Test of I/Q-modulation with + 90 deg phase shift
34	Software modulation test 1 MHz - 90 degrees	R&S AMIQ setup file to generate 2 base band signals of 1 MHz with - 90 deg phase shift between I- and Q- channel		Alternative item 26	B9: test AM; Test of I/Q-modulation with - 90 deg phase shift
35	PC	Windows, LAN and RSIB SW or GPIB interface		Alternative item 26	frequency response of IQ-path B9,
36	DC-current meter	max. current 50 mA uncertainty +/- 0.01 mA			B21: mixer bias current source
37	Doubler	Fundamental suppression < 10dB Input Level +15 to +20dBm	Marki Microwave D0365ITVV		For FSU67 only Frequency response > 50 GHz
38	Amplifier 20 to 44 GHz	Output power min +15dBm	Marki Mikrowave AG-2044		For FSU67 only Buffer amplifier for frequency doubler item 37
39	2 connected waveguide Transitions V to WR-15		RPG S/N: 050	Anritsu: 35WR15VF35	For FSU67 only Highpass filter for fundamental suppression frequency doubler item 37

Performance Test R&S FSU

Checking the Reference Frequency Accuracy

Preparation: The measurement can be performed either with a signal generator on the RF INPUT connector (front panel) at 1 GHz or on the EXT REF OUT connector (rear panel) at 10 MHz with a frequency counter. For adjustment, the R&S FSU must be switched to an internal reference source.

Note: *To speed up the measurements, a lower frequency counter resolution can be used for the measurement at 3 GHz.*

Measurement with Generator:

Test equipment: Signal generator (chapter "Measuring Equipment and Accessories", item. 2):
 Frequency e.g. 3000 MHz
 Level -20 dBm
 Frequency accuracy $<1 \times 10^{-9}$
 If the frequency accuracy of the test transmitter is insufficient, the transmitter can be set to the correct frequency with the aid of the frequency counter prior to the measurement.

Test setup: ➤ Connect RF output of the signal generator to RF input of the R&S FSU.

R&S FSU settings:

- [**PRESET**]
- [**FREQ : CENTER : 3 GHz**]
- [**SPAN : 1 MHz**]
- [**BW : RES BW MANUAL : 300 kHz**]
- [**AMPT : REF LEVEL : -8 dBm**]
- [**AMPT : RF ATTEN AUTO**]
- [**SETUP : REFERENCE INT / EXT**]
- Switch to an internal reference source (INT)

Note: *Before the following measurement, the R&S FSU must be on for at least ten minutes with an internal reference, so that the reference oscillator is warmed up.*

Measurement:

- Switch marker frequency count:
- [**MKR : SIGNAL COUNT**]
- Set the appropriate resolution:
- [**MKR : NEXT : CNT RESOL 1 HZ**]

Model without B4 3 GHz $\pm$ 30 Hz (corresponds to 1E-7)

Model with B4 3 GHz $\pm$ 10 Hz (corresponds 0.35E-7)

Measurement with Frequency Counter:

Test equipment:	Frequency counter (Section "Measurement Equipment", item 1): Accuracy < 1×10^{-9} Frequency range up to 10 MHz
Test setup:	Connect frequency counter to 10-MHz reference output of the R&S FSU (rear panel)
R&S FSU settings:	- [SETUP : REFERENCE INT / EXT] Toggle to internal reference (INT)
Measurement:	Measure frequency with frequency counter Nominal frequency: Model without option B4 10 MHz $\pm$ 1 Hz Model with option B4 10 MHz $\pm$ 0.3Hz

Note: *The frequency of the reference oscillator can be adjusted by means of a service function (see chapter "Adjustment")*

Checking Immunity to Interference

Test equipment:	Signal generator (Section "Measurement Equipment", item 2): Frequency range R&S FSU 3, 8: 10 MHz to 13 GHz R&S FSU 26: 10 MHz to 27 GHz R&S FSU43: 10 MHz to 43 GHz R&S FSU46: 10 MHz to 46 GHz R&S FSU 50: 10 MHz to 50 GHz R&S FSU 67: 10 MHz to 67 GHz maximum level ≥ 0 dBm
Test setup:	Connect RF output of the signal generator to RF input.
R&S FSU settings:	- [PRESET] - [AMPT : RF ATTEN MANUAL : 0 dB] - [AMPT : REF LEVEL : -30 dBm] - [SPAN : 100 kHz] - [BW : RES BW MANUAL : 3 kHz]

1st IF Image Frequency Rejection

Additional signal generator settings:	- Frequency $f_{in} + 9256.8 \text{ MHz}$ - Level: adjust the output level of signal generator for an RF-Input level of 0 dBm
Additional R&S FSU settings:	- [FREQ : CENTER : {f_{in}}] - See table of performance test report for values of f_{in}
Measurement:	➤ Set marker to peak of signal - [MKR ⇒ : 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}): Image frequency rejection = 0dBm – L_{dis}

2nd IF Image Frequency Rejection

Additional signal generator settings:	- Frequency $f_{in} + 808.8 \text{ MHz}$ - Level: adjust the output level of signal generator for an RF-Input level of 0 dBm
Additional R&S FSU settings:	- [FREQ : CENTER : {f_{in}}] - See table of performance test report for values of f_{in}.
Measurement:	➤ Set marker to peak of signal - [MKR ⇒ : 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}): Image frequency rejection = 0dBm – L_{dis}

3rd IF Image Frequency Rejection

Additional signal generator settings:	- Frequency $f_{in} + 40.8 \text{ MHz}$ - Level: adjust the output level of signal generator for an RF-Input level of 0 dBm
Additional R&S FSU settings:	- [FREQ : CENTER : {f_{in}}] - See table of performance test report for values of f_{in}.
Measurement:	➤ Set marker to peak of signal - [MKR ⇒ : 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}): Image frequency rejection = 0dBm – L_{dis}

1st IF Rejection

Additional signal generator settings:	- Frequency 4628.4 MHz - Level: adjust the output level of signal generator for an RF-Input level of 0 dBm
Additional R&S FSU settings:	- [FREQ : CENTER : {f_{in}}] - See table of performance test report for values of f_{in}.
Measurement:	➤ Set marker to peak of signal - [MKR ⇒ : 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}): $\text{IF rejection} = 0\text{dBm} - L_{dis}$

2nd IF Rejection

Additional signal generator settings:	- Frequency +/- 808.8 MHz - See table "performance test report" for explanation of "+/-" - Level: adjust the output level of signal generator for an RF-Input level of 0 dBm
Additional R&S FSU settings:	- [FREQ : CENTER : {f_{in}}] - See table of performance test report for values of f_{in}.
Measurement:	➤ Set marker to peak of signal - [MKR ⇒ : 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}): $\text{IF rejection} = 0\text{dBm} - L_{dis}$

Image Frequency Rejection greater 50 GHz

Additional signal generator settings:	- Frequency {f_{in}} - See table of performance test report for values of f_{in} - Level: adjust the output level of signal generator for an RF-Input level of -10 dBm
Additional R&S FSU settings:	- [AMPT : REF LEVEL : -10 dBm] - [SPAN : 5 MHz] - [BW : RES BW MANUAL : Auto] - [FREQ : CENTER : {f_{fsu}}] - See table of performance test report for values of f_{fsu}
Measurement:	➤ Set marker to peak of signal - [MKR ⇒ : 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}): $\text{Image frequency rejection} = -10\text{dBm} - L_{dis}$

IF Rejection greater 50 GHz

Additional signal generator settings:

- Frequency $\{f_{in}\}$
See table of performance test report for values of f_{in}
- Level: adjust the output level of signal generator for an RF-Input level of -10 dBm

Additional R&S FSU settings:

- [**AMPT** : REF LEVEL : -10 dBm]
- [**SPAN** : 5 MHz]
- [**BW** : RES BW MANUAL : Auto]
- [**FREQ** : CENTER : $\{f_{fsu}\}$]
See table of performance test report for values of f_{fsu}

Measurement:

- Set marker to peak of signal
- [**MKR** ⇒ : 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}):
Image frequency rejection = -10dBm – L_{dis}

Checking Nonlinearities**Third-Order Intercept Point**

Test equipment:

- 2 signal generators (Section "Measurement Equipment", item 2)
Frequency range:

R&S FSU 3:	10 MHz to 3.6 GHz
R&S FSU 8:	10 MHz to 8 GHz
R&S FSU 26:	10 MHz to 27 GHz
R&S FSU 43/46/50/67:	10 MHz to 40 GHz
- 2 attenuators (Section "Measurement Equipment", item 16)
Attenuation $a_{ATT} = 10$ dB
Frequency range:

R&S FSU 3:	10 MHz to 3.6 GHz
R&S FSU 8:	10 MHz to 8 GHz
R&S FSU 26:	10 MHz to 26.5 GHz
R&S FSU 43/46/50/67:	10 MHz to 40 GHz
- Power splitter/combiner (Section "Measurement Equipment", item 8)
Frequency range:

R&S FSU 3:	10 MHz to 3.6 GHz
R&S FSU 8:	10 MHz to 8 GHz
R&S FSU 26:	10 MHz to 26.5 GHz
R&S FSU 43/46/50/67:	10 MHz to 40 GHz

Test setup:

- Connect RF outputs of the signal generators via 10 dB attenuators to the inputs of the combiner
- Connect output of the combiner to the RF input of the R&S FSU.

Signal generator settings:
(both generators)

- Frequency: generator 1 $f_{g1} = f_{in} - 50$ kHz
generator 2 $f_{g2} = f_{in} + 50$ kHz
See tstof performance test report for values of f_{in}
- Adjust the output level of the signal generators for an input level at the R&S FSU of -10 dBm.
- Switch off the ALC of the generators to reduce the interference between the generators

R&S FSU settings:	- [PRESET] - [AMPT : RF ATTEN MANUAL : 0 dB] - [AMPT : 0 dBm] - [SPAN : 500 kHz] - [BW : RES BW MANUAL : 3 kHz] - [FREQ : CENTER : {f_{in}}] See table of performance test report for values of f_{in}
Measurement	- [MKR FCTN : TOI]
Evaluation:	The third order intercept point (T.O.I) referred to the input signal is displayed in the marker field by the reading [TOI].
Note:	<i>If the input signal is exactly known, the level of the spurious products can alternatively be measured in a span of 20 kHz, for example. The TOI is then calculated from the average of the two spurious signals and the average of the two useful signals.</i>

Second-Order Harmonic Distortion

Test equipment: Signal generator (Section "Measurement Equipment", item 3)
Frequency range: 9 kHz to 1.8 GHz

Recommended harmonic suppression:

$f < 100 \text{ MHz}$: >35 dBc

$100 \text{ MHz} < f < 1 \text{ GHz}$: >45 dBc

$f > 1 \text{ GHz}$: >35 dBc

In order to improve the harmonic suppression of the generator it is recommended to insert a lowpass filter with a suitable cut-off frequency (Section "Measurement Equipment", item 13) after the generator.

Test setup:

- Connect RF output of signal generator to the input of the lowpass
- Connect the output of the lowpass to the RF input of the R&S FSU

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 R&S FSU in this case.*

B88 option IP2:

For instruments equipped with the RF converter model 06, increased limit values are valid in the range from 800 MHz to 1000 MHz.

Signal generator settings:

- Level: 0 dBm
- Frequency: f_{in}
see table of performance test report for values of f_{in}

R&S FSU settings:

- [**PRESET**]
- [**AMPT** : RF ATTEN MANUAL : **0 dB**]
- [**AMPT** : **0 dBm**]
- [**SPAN** : **3 kHz**]
- [**BW** : RES BW MANUAL : **1 kHz**]
- [**FREQ** : CENTER : { f_{in} }]
See table of performance test report for values of f_{in}

Measurement:

- Set marker to peak of signal
- [**MKR** ⇒ : PEAK]
The level of the input signal L_{IN} is displayed by the marker reading for marker 1.
- Set center frequency of the R&S FSU to the frequency of the 2nd harmonic
- [**FREQ** : CENTER : { $2 \times f_{in}$ }]

Measurement:

- Set marker to peak of the 2nd harmonic
- [**MKR** ⇒ : PEAK]

The level of the harmonic signal L_{K2} is displayed by the marker reading for marker 1.

Evaluation:

The second order harmonic distortion can be calculated as

$$IP_{K2} / \text{dBm} = (L_{IN} - L_{K2}) + L_{IN}$$

Checking IF Filters

Test equipment:

Signal generator (Section "Measurement Equipment", item 3):
Frequency 128 MHz
Level ≥ 0 dBm

Test setup:

- Connect RF output of the signal generator to the RF input of the R&S FSU.

Checking the bandwidth switching level accuracy

Reference measurement (RBW 10 kHz)

Signal generator settings:

- Frequency: 128 MHz
- Level: -20 dBm

R&S FSU settings:

- [**PRESET**]
- [**AMPT : -15 dBm**]
- [**AMPT : RF ATTEN MANUAL : 10 dB**]
- [**FREQ : CENTER : 128 MHz**]
- [**SPAN : 5 kHz**]
- [**TRACE : DETECTOR : RMS**]
- [**BW : RBW MANUAL : 10 : kHz**]

Reference measurement:

- Set marker to peak of signal
- [**MKR ⇒ : PEAK**]
- Set reference to peak of signal
- [**MKR : REFERENCE FIXED**]

Checking the level accuracy

R&S FSU settings:

- [**SPAN : {0.5 x RBW}**]
- [**BW : RBW MANUAL : {RBW} : ENTER**]

Additional FSU setting for RBW = 50 MHz:

- [**MKR ⇒ : SEARCH LIMITS**]

Note:

To check the FFT- filter, the resolution bandwidth has to be set manually to FFT mode.

- [**BW : BW MODE : FFT**]

Measurement:

- Set marker to peak of signal
- [**MKR ⇒ : PEAK**]

Evaluation:

The level difference is displayed in the marker field by the reading 'Delta [T1 FXD] {xxx} dB'.

Checking Bandwidth

- Signal generator settings:
- Frequency: 128 MHz
 - Level: -10 dBm
- R&S FSU settings:
- [**PRESET**]
 - [**AMPT** : RF ATTEN MANUAL : **10 dB**]
 - [**AMPT** : **0 dBm**]
 - [**FREQ** : CENTER : **128 MHz**]
 - [**BW** : COUPLING RATIO : SPAN/RBW MANUAL : **3** : **ENTER**]
- Determine 3-dB-Bandwidth
- [**MKR FCTN** : N DB DOWN : **3 dB**]
 - [**SPAN** : {3 x RBW}]
- See table of performance test report for values of RBW.

Note: *To check the filters > 3 MHz, the resolution bandwidth has to be set manually to X MHz. All other bandwidths will be set automatically by changing the span. Resolution bandwidths > 10MHz are not available for FSU43*

- [**BW** : RES BW MANUAL : **X MHz**] , with X = 5, 10, 20 or 50 MHz

Additional signal generator setting for RBW = 50 MHz:

- Frequency: 999 MHz

Additional R&S FSU setting for RBW = 50 MHz:

- [**FREQ** : CENTER : **999 MHz**]

Measurement:

- [**MKR** ⇒ : PEAK]

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

Checking the Shape Factor

Note: *To check the shape factor the values of the 3 dB bandwidth will be needed. Please check before this measurement.*

- Signal generator settings:
- Frequency: 128 MHz
 - Level: 0 dBm

- R&S FSU settings:
- [**PRESET**]
 - [**AMPT** : RF ATTEN MANUAL : **10 dB**]
 - [**AMPT** : **0 dBm**]
 - [**FREQ** : CENTER : **128 MHz**]
 - [**BW** : COUPLING RATIO : SPAN/RBW MANUAL : **20** **ENTER**]
- Determine 60-dB-Bandwidth
- [**BW** : COUPLING RATIO : RBW/VBW NOISE [10]]
 - [**MKR FCTN** : N DB DOWN : **60 dB**]
 - [**SPAN** : {20 x RBW}]
- See table of performance test report for values of RBW.

Note: *To check the filters > 3 MHz, the resolution bandwidth has to be set manually to X MHz. All other bandwidths will be set automatically by changing the span. Resolution bandwidths > 10MHz are not available for R&S FSU43*

- [**BW** : RES BW MANUAL : **X MHz**] , with X = 5, 10, 20 or 50 MHz

Measurement:

- [**MKR** ⇒ : PEAK]

The 60 dB bandwidth is displayed by the reading 'BW {bandwidth}'.

Evaluation: The shape factor is calculated by BW (60dB) / BW (3dB).

Checking Noise Display

Test equipment: 50 Ω termination (Section "Measurement Equipment", item 7)
Frequency range:

R&S FSU 3:	DC to 3.6 GHz
R&S FSU 8:	DC to 8 GHz
R&S FSU 26:	DC to 26.5 GHz
R&S FSU 43/46/50:	DC to 50 GHz
R&S FSU 67:	DC to 67 GHz

Test setup: ➤ Terminate the RF input of the FSU with 50 Ω

R&S FSU settings:

1. Measurement for $f_n \leq 1$ kHz:

- [**PRESET**]
- [**AMPT** : RF ATTEN MANUAL : **0 dB**]
- [**SPAN** : **10 Hz**]
- [**BW** : BW MODE : **FFT**]
- [**BW** : RES BW MANUAL : **10 Hz**]
- [**TRACE 1** : AVERAGE]
- [**TRACE 1** : SWEEP COUNT : **30 ENTER**]
- [**AMPT** : {RefLev}]
- [**FREQ** : CENTER : { f_n }]

See table below for values of RefLev.

2. Measurement for $f_n > 1$ kHz:

- [**PRESET**]
- [**AMPT** : RF ATTEN MANUAL : **0 dB**]
- [**SPAN** : 0 Hz]
- [**BW** : RES BW MANUAL : **1 kHz**]
- [**BW** : SWEEP TIME MANUAL : **50 ms**]
- [**TRACE 1** : AVERAGE]
- [**TRACE 1** : SWEEP COUNT : **30 ENTER**]
- [**AMPT** : {RefLev}]
- [**FREQ** : CENTER : { f_n }]
- [**MEAS** : Time Dom Power : **Mean**]

See table of performance test report for values of f_n .

- Measurement:
- Set the marker to the center frequency for the value below or equal 1 kHz.
 - Read out the marker for frequencies below 1 kHz and correct the measurement value by -10 dB for the ratio of 1 Hz / 10 Hz.
 - Read out the mean marker for frequencies above 1 kHz and correct the measurement value by -30 dB for the ratio of 1 Hz / 1 kHz.

Note:

*For example the DANL in 1 kHz bandwidth -126 dBm results in a corrected value of -156 dBm in 1 Hz bandwidth.
As both filter designs are digitally and using the same hardware setting, the DANL can be measured also with 1 kHz bandwidth to reduce measurement time.*

Evaluation: The noise level is displayed by the level reading of marker 1.

Frequency	< 10 kHz	< 100 kHz	< 1 MHz	< 10 MHz	> 10 kHz
RefLev	-10 dBm	-20 dBm	-30 dBm	-60 dBm	-60 dBm

Checking the Level accuracy and the Frequency Response

Test equipment:

- Signal Generator (Section "Measurement Equipment", item 3)

Frequency range	100 kHz to 3.6 GHz
Maximum level	≥ 0 dBm

- Signal Generator (Section "Measurement Equipment", item 2)

Frequency range:	R&S FSU 8:	10 MHz to 8 GHz
	R&S FSU 26:	10 MHz to 27 GHz
	R&S FSU 43:	10 MHz to 43 GHz
	R&S FSU 46:	10 MHz to 46 GHz
	R&S FSU 50:	10 MHz to 50 GHz
	R&S FSU 67:	10 MHz to 67 GHz
Maximum level:	≥ 0 dBm	
	R&S FSU 67:	Frequency doubler (item 37)
		Buffer Amplifier (item 38)
		Hollow waveguide filter (item 39)

- Power meter (Section "Measurement Equipment", item 10)

Dual Channel	
Power range	-30 to 0 dBm
Instrumentation uncertainty	<0.5%
Uncertainty of power reference	<1.2%
VSWR of power reference	<1.10

- Power Sensor (Section "Measurement Equipment", item 11 (2x))

Frequency range	100 kHz to 3.6 GHz
Power range	-30 to 0 dBm
Cal factor uncertainty	1 MHz to 3.6 GHz <1.6 %
VSWR	1 MHz to 3.6 GHz <1.30
	50 MHz to 128 MHz <1.10

- Power Sensor (Section "Measurement Equipment", item 12)

Frequency range:	
R&S FSU 8:	DC to 8 GHz
R&S FSU 26:	DC to 26.5 GHz
R&S FSU 43/46/50/67:	DC to 67 GHz
Power range	-30 to 0 dBm
Cal factor uncertainty	50 to 128 MHz <1.6 %
	3.6 to 8 GHz <2 %
	8 to 22 GHz <2.5 %
	22 to 40 GHz <3 %
	40 to 50 GHz <5 %
VSWR	50 to 128 MHz <1.15
	3.6 to 8 GHz <1.15
	8 to 22 GHz <1.25
	22 to 40 GHz <1.35
	40 to 50 GHz <1.50
	40 to 67 GHz <1.50

- 6 dB Power Splitter (Section "Measurement Equipment", item 7)

Frequency range	DC to 3.6 GHz
Level imbalance	10 MHz to 3.6 GHz n/a
Equivalent output VSWR	10 MHz to 3.6 GHz ≤ 1.1

Test equipment:

- 6 dB Power Splitter (Section "Measurement Equipment", item 8)

Frequency range:

R&S FSU 8	DC to 8 GHz
R&S FSU 26	DC to 26.5 GHz
R&S FSU 43/46/50/67	DC to 67 GHz

Level imbalance	3.6 to 8 GHz	≤ 0.3 dB
	8 to 22 GHz	≤ 0.4 dB
	22 to 40 GHz	≤ 0.5 dB
	40 to 50 GHz	≤ 0.6 dB
	50 to 67 GHz	≤ 0.6 dB
Equivalent output VSWR	3.6 to 8 GHz	≤ 1.3
	8 to 22 GHz	≤ 1.4
	22 to 40 GHz	≤ 1.5
	40 to 50 GHz	≤ 1.7
	50 to 67 GHz	≤ 1.7

Absolute level accuracy at 128 MHz

- Test setup:
- Standardize the Power Meter and Power Sensor (item 10, 11).
 - Set the Power Meter Cal Factor to the appropriate value for the Power Sensor for 128 MHz.
 - Connect Power Sensor through a cable to RF output of Signal Generator.
- Signal generator settings:
- Frequency 128 MHz
 - Level -10 dBm
- Measurement:
- Adjust level to -10 dBm ± 0.1 dB as viewed on the Power Meter.
 - Record the Power Meter indication.
 - Disconnect Power Sensor from the cable.
- R&S FSU settings:
- [**PRESET**]
 - [**AMPT** : RF ATTEN MANUAL : **10 dB**]
 - [**AMPT** : **-10 dBm**]
 - [**SPAN** : **30 kHz**]
 - [**BW** : RES BW MANUAL : **10 kHz**]
 - [**TRACE** : DETECTOR : RMS]
 - [**FREQ** : CENTER : **128 MHz**]
- Set marker to peak of signal
- [**MKR** ⇒ : PEAK]
- Evaluation:
- The difference between the signal levels measured with the power meter and the R&S FSU (level reading of marker 1) reflects the absolute level accuracy of the R&S FSU. It can be calculated as:
- $$\text{Level accuracy}_{128\text{MHz}} = L_{\text{FSU}} - L_{\text{powermeter}}$$

Frequency response < 3.6 GHz

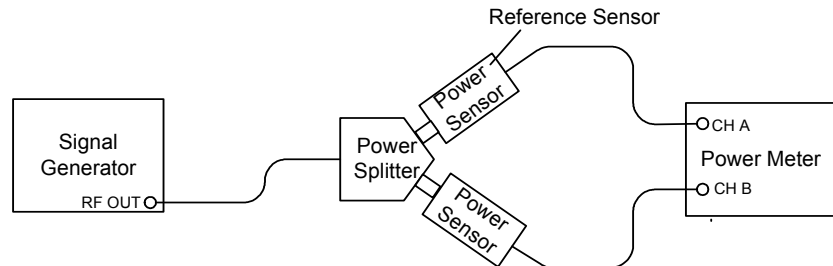
Power splitter calibration

Note:

This section can be skipped, if a power splitter with a level imbalance <0.1 dB is available.

Test setup:

- Standardize the Power Meter and both Power Sensors (item 10, 11).
- Use Power Splitter (item) and connect equipment as shown below.



Signal Generator settings:

- Level 0 dBm

Measurement:

- a) Set the Signal Generator frequency to the first value listed in the table below.
- b) Set the Power Meter Channel A Cal Factor to the appropriate value for the Power Sensor for the first frequency listed in the table below (Reference Sensor).
- c) Set the Power Meter Channel B CAL Factor to 100%.
- d) Calculate the Power Splitter imbalance as

$$\text{Imbalance / dB} = L_{\text{CHA}} / \text{dBm} - L_{\text{CHB}} / \text{dBm}$$

$$(L_{\text{CHA}} = \text{Reference Sensor})$$
- e) Record the calculated value in the table below.

Repeat steps a), b), d), e) for the remaining frequencies listed in the table below.

Power Splitter calibration data	Applied frequency (f_{fresp})	Imbalance / dB
	100 kHz	_____
	1 MHz	_____
	10 MHz	_____
	50 MHz	_____
	100 MHz	_____
	128 MHz	_____
	200 MHz	_____
	300 MHz	_____
	400 MHz	_____
	500 MHz	_____
	600 MHz	_____
	700 MHz	_____
	800 MHz	_____
	900 MHz	_____
	1000 MHz	_____
	1500 MHz	_____
	2000 MHz	_____
	2500 MHz	_____
	3000 MHz	_____
	3599 MHz	_____

Checking the frequency response

- Test setup:
- Disconnect the Power Sensor (CHA, Reference Sensor) from the Power Splitter.
 - Connect the open port of the Power Splitter directly to the RF input of the R&S FSU.

Signal generator settings:

- Level 0 dBm
- Frequency 128 MHz

R&S FSU settings:

- [**PRESET**]
- [**AMPT** : RF INPUT DC]
- [**AMPT** : RF ATTEN MANUAL : **10 dB**]
- [**AMPT** : **0 dBm**]
- [**SPAN** : **100 kHz**]
- [**BW** : RES BW MANUAL : **10 kHz**]
- [**TRACE** : DETECTOR : RMS]
- [**FREQ** : CENTER : **128 MHz**]

- Reference measurement:
- Determine signal level $L_{\text{powermeter}}$.
 - Set marker to peak of signal
 - [**MKR** $\Rightarrow$: PEAK]
 - Read level indication from R&S FSU (reading of marker 1): L_{FSU}
- Power Meter
- Read level indication from Power Meter : $L_{\text{PowerMeter}}$
- Evaluation:
- Calculate
 - $$\Delta\text{Ref} / \text{dB} = L_{\text{FSU}} / \text{dBm} - L_{\text{PowerMeter}} / \text{dBm} - \text{Imbalance}(128 \text{ MHz}) / \text{dB}$$
 - Take value of Imbalance(128 MHz) from the table above.
 - Record $\Delta\text{Ref} / \text{dB}$

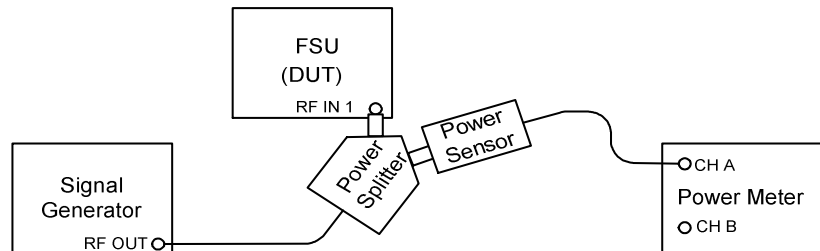
Frequency Response Measurement

- Signal generator settings:
- Frequency f_{fresp}
 - See table of performance test report for values of f_{fresp}
- R&S FSU settings:
- [**FREQ** : CENTER : $\{f_{\text{fresp}}\}$]
 - See table of performance test report for values of f_{fresp}
 - Set marker to peak of signal
 - [**MKR** $\Rightarrow$: PEAK]
 - Read level indication from R&S FSU (reading of marker 1): L_{FSU}
- Power Meter:
- Read level indication from Power Meter : $L_{\text{PowerMeter}}$
- Evaluation:
- The frequency response can be calculated as:
 - Freq. response / dB = $L_{\text{FSU}} - L_{\text{PowerMeter}} - \text{Imbalance}(f_{\text{fresp}}) / \text{dB} - \Delta\text{Ref} / \text{dB}$
 - Take the value of Imbalance(f_{fresp}) from the table above and ΔRef as ascertained before.

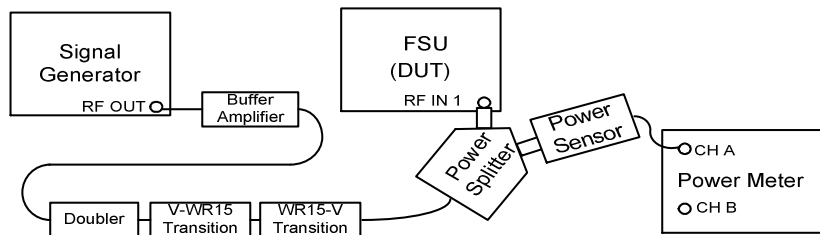
Frequency response > 3.6 GHz

Test setup:

- Standardize the Power Meter and Power Sensor (item 10, 12).
- Use Power Splitter/Combiner (item 8) and connect equipment as shown below.
- Connect the power splitter directly to the R&S FSU RF input

Frequencies ≤ 50 GHz

Frequencies > 50 GHz

➤ **Important Note**

Throughout the remaining steps set the Power Meter Cal Factor as appropriate!

Reference Measurement

Signal Generator settings:

- Level 0 dBm
- Frequency 128 MHz

R&S FSU settings:

- [**PRESET**]
- [**AMPT** : RF INPUT DC]
- [**AMPT** : RF ATTEN MANUAL : **10 dB**]
- [**AMPT** : **0 dBm**]
- [**SPAN** : **100 kHz**]
- [**BW** : RES BW MANUAL : **10 kHz**]
- [**TRACE** : DETECTOR : RMS]
- [**FREQ** : CENTER : **128 MHz**]

R&S FSU settings:

- Set marker to peak of signal
- [**MKR** ⇒ : PEAK]
- Read level indication from R&S FSU (reading of marker 1): L_{FSU}

Power Meter:

- Read level indication from Power Meter : $L_{PowerMeter}$

Evaluation:

- Calculate

$$\Delta \text{Ref} / \text{dB} = L_{\text{FSU}} / \text{dBm} - L_{\text{PowerMeter}} / \text{dBm}$$
- Record $\Delta \text{Ref} / \text{dB}$

Frequency Response
Measurement

Signal Generator settings:

- Frequencies $\leq 50 \text{ GHz}$ f_{fresp}
- Frequencies $> 50 \text{ GHz}$ $f_{\text{fresp}} / 2$

See table in performance test report for values of f_{fresp}

R&S FSU settings:

- [**FREQ** : CENTER : { f_{fresp} }]

See table in performance test report for values of f_{fresp}

- - Set marker to peak of signal
- - [**MKR** $\Rightarrow$: PEAK]
- Read level indication from R&S FSU (reading of marker 1): L_{FSU}

Power Meter

- Read level indication from Power Meter : $L_{\text{PowerMeter}}$

Evaluation:

- The frequency response can be calculated as:
- Freq. response / dB = $L_{\text{FSU}} - L_{\text{PowerMeter}} - \Delta \text{Ref} / \text{dB}$
- Take the value of ΔRef as ascertained before.

Checking the Display Linearity

- Test equipment:
- Signal generator (Section "Measurement Equipment", item 3)
 - Frequency 5 MHz ¹⁾
 - Maximum level ≥ 10 dBm
 - Step attenuator (Section "Measurement Equipment", item 13)
 - Frequency 5 MHz ¹⁾
 - Attenuation 0 to 100 dB in 1 dB steps
 - Attenuation accuracy < 0.1 dB
- Test setup:
- Connect RF output of the signal generator to RF input of the step attenuator
 - Connect RF output of the step attenuator to RF input of the R&S FSU
- Signal generator settings:
- Frequency 5 MHz ¹⁾
 - Level +10 dBm
- Step attenuator settings:
- Attenuation 20 dB
- R&S FSU settings:
- [**PRESET**]
 - [**AMPT : RF ATTEN MANUAL : 10 dB**]
 - [**AMPT : 0 dBm**]
 - [**FREQ : CENTER : 5 MHz**]
 - [**SPAN : 0 Hz**]
 - [**TRACE : DETECTOR : RMS**]
 - 1. Measurement:
 - [**BW : RES BW MANUAL : 500 Hz**]
 - 2. Measurement:
 - [**BW : RES BW MANUAL : 300 kHz**]
 - 3. Measurement:
 - [**BW : RES BW MANUAL : 20 MHz**]
- with R&S FSU 43:
- [**BW : RES BW MANUAL : 10 MHz**]
- Reference measurement:
- Set marker to peak of signal
 - [**MKR ⇒ : PEAK**]
 - Set reference to peak of signal
 - [**MKR : REFERENCE FIXED**]

Measurement

- Step attenuator settings:
- Attenuation $\{a_{ATT}\}$
 - See table of performance test report for values of a_{ATT} .
- Evaluation:
- The difference between the level of the input signal of the R&S FSU and the reference (about 10 dB below the reference level) is displayed in the marker field by the reading 'Delta [T1 FXD]'.

¹⁾ A frequency between 5 MHz and 1 GHz may be used. It is recommended to use correction values for the uncertainty of the attenuator.

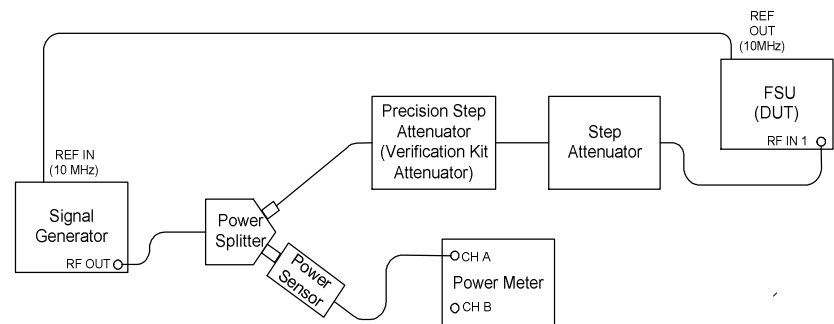
Checking the Display Linearity (alternative Measurement)

Test equipment:

- Signal Generator (Section "Measurement Equipment", item 4)
 - Frequency 30 MHz
 - Maximum level 16 dBm
 - Harmonics < -25 dBc
- Power Meter (Section "Measurement Equipment", item 10)
 - Dual Channel
 - Power range -30 to 0 dBm
- Power Splitter (Section "Measurement Equipment", item 7)
- Power Sensor (Section "Measurement Equipment", item 11)
 - Frequency 30 MHz
 - Power -15 to +10 dBm
- Precision Step Attenuator (Verification Kit Attenuator, Section "Measurement Equipment", item 15)
 - Frequency 30 MHz
 - Uncertainty of charted attenuation values:
 $\pm(0.005 \text{ dB} + 0.005 \text{ dB} / 10\text{dB step})$
 - Attenuation 0 to 30 dB in 10 dB steps
 - Insertion loss 20 dB nominal (two 10 dB pads permanently attached one on each side)
- Step Attenuator (Section "Measurement Equipment", item 14)
 - 0 dB / 30 dB

Test setup:

- Standardize the Power Meter and Power Sensor.
- Connect equipment as shown below:



Signal Generator settings:

- Frequency 30 MHz
- Reference Frequency (10 MHz) External

R&S FSU settings:

- [**PRESET**]
- [**FREQ : 30 MHz**]
- [**SPAN : 0 Hz**]
- [**AMPT : -10 dBm**: RF ATTEN MANUAL : **10 dB**]
- [**BW : 500 Hz**]
- [**TRACE** : DETECTOR : DETECTOR AVERAGE]
- [**SWEEP : 500 ms**]
- [**MEAS** : TIME DOM POWER : MEAN]
- [**NEXT** : POWER REL]

Measurement - RBW 500 Hz

Signal Generator Power dBm	Verification Kit Attenuation dB	Power Meter indication dB (relativ)	Signal Generator Level Error Δ GEN dB (relativ)
16	0	0.00	0.00
10	0	_____	+6 = _____
14	10	_____	+2 = _____
8	10	_____	+8 = _____
12	20	_____	+4 = _____
6	20	_____	+10 = _____
10	30	_____	+6 = _____
4	30	_____	+12 = _____
-2	30	_____	+18 = _____
-8	30	_____	+24 = _____

Step 1

- Set the power of the Signal Generator and the attenuation of the Verification Kit to the first value listed in the table above.
- Set the Step Attenuator to 0 dB.
- R&S FSU setting
 - [**MEAS** : TIME DOM POWER]
 - [**NEXT** : SET REFERENCE]
- Set Power Meter to relative indication (dB) and store actual value as reference value.

Step 2

- Set the power of the Signal Generator and the attenuation of the Verification Kit to the second value listed in the table above.
- Record the power meter indication in column 3 of the table above. Add the figure given in the table above and record the result in column 4 (= ΔGEN).
- Read the R&S FSU relative power indication¹⁾, subtract the appropriate value ΔGEN and add the appropriate value V-Kit-Error²⁾.
- Record the result in the Performance Test Report, item "Display linearity, RBW 500 Hz".

¹⁾ Relative power in dB is indicated by the marker read-out:

POWER [T1]
MEAN xx.xx dB

²⁾ Refer to charted attenuation accuracy of the Verification Kit.

V-Kit-Error = actual attenuation (charted) – nominal attenuation (10, 20 or 30 dB).

V-Kit-Error is referenced to the 0 dB setting, i.e. V-Kit-Error = 0 with the 0 dB setting.

- Repeat step 2 for the remaining values listed in the table above.
- Record the corrected R&S FSU relative power indication (same value as recorded in the Performance Test Report) appendant to the last setting of the table above:

$L_{-54a} = \underline{\hspace{2cm}} \text{ dB}$

Signal Generator Power dBm	Verification Kit Attenuation dB	Power Meter indication dB (relativ)	Signal Generator Level Error Δ GEN dB (relativ)
-8	0	0.00	0.00
-4	10	_____	-4 = _____
0	20	_____	-8 = _____
4	30	_____	-12 = _____
-2	30	_____	-6 = _____
-8	30	_____	-0 = _____

Step 3

- Set the power of the Signal Generator and the attenuation of the Verification Kit to the first value listed in the table above.
- Set the Step Attenuator to 30 dB.
- Record the R&S FSU relative power indication:
 $L_{-54b} = \text{_____ dB}$
- Calculate $\Delta L = L_{-54b} - L_{-54a} = \text{_____ dB}$
- Set Power Meter to relative indication (dB) and store actual value as reference value.

Step 4

- Set the power of the Signal Generator and the attenuation of the Verification Kit to the second value listed in the table above.
- Record the power meter indication in column 3 of the table above. Subtract the figure given in the table above and record the result in column 4 (= Δ GEN).
- Read the R&S FSU relative power indication and subtract both the appropriate value Δ GEN and ΔL . Then add the appropriate value V-Kit-Error.
- Record the result in the Performance Test Report, item "Display linearity, RBW 500 Hz".
- Repeat step 4 for the remaining values listed in the table above.

Measurement - RBW 300 kHz	Signal Generator Power dBm	Verification Kit Attenuation dB	Power Meter indication dB (relativ)	Signal Generator Level Error Δ GEN dB (relativ)
	16	0	0.00	0.00
	10	0	_____	+6 = _____
	14	10	_____	+2 = _____
	8	10	_____	+8 = _____
	12	20	_____	+4 = _____
	6	20	_____	+10 = _____
	10	30	_____	+6 = _____
	4	30	_____	+12 = _____
	-4	30	_____	+20 = _____
	-10	30	_____	+26 = _____
	-16	30	_____	+32 = _____

Step 1

- Set the power of the Signal Generator and the attenuation of the Verification Kit to the first value listed in the table above.
- Set the Step Attenuator to 0 dB.
- R&S FSU setting
 - [**BW : 300 kHz**]
 - [**MEAS : TIME DOM POWER**]
 - [**NEXT : SET REFERENCE**]
- Set Power Meter to relative indication (dB) and store actual value as reference value.

Step 2

- Set the power of the Signal Generator and the attenuation of the Verification Kit to the second value listed in the table above.
- Record the power meter indication in column 3 of the table above. Add the figure given in the table above and record the result in column 4 (= Δ GEN).
- Read the R&S FSU relative power indication, subtract the appropriate value Δ GEN and add the appropriate value V-Kit-Error.
- Record the result in the Performance Test Report, item "Display linearity, RBW 300 kHz".

Repeat step 2 for the remaining values listed in the table above.

Checking the RF Attenuator accuracy

- Test equipment:
- Signal generator (Section "Measurement Equipment", item 3)
 - Frequency 128 MHz
 - Maximum level ≥ 10 dBm
 - Step attenuator (Section "Measurement Equipment", item 13)
 - Frequency 128 MHz
 - Attenuation 0 to 80 dB in 5 dB steps
 - Attenuation accuracy < 0.1 dB
- Test setup:
- Connect RF output of the signal generator to RF input of the step attenuator
 - Connect RF output of the step attenuator to RF input of the R&S FSU
- Signal generator settings:
- Frequency 128,1 MHz
 - Level 10 dBm
- Step attenuator settings:
- Attenuation 70 dB
- R&S FSU settings:
- [**PRESET**]
 - [**FREQ** : CENTER : **128,1 MHz**]
 - [**SPAN** : **500 Hz**]
 - [**BW** : RES BW MANUAL : **1 kHz**]
 - [**TRACE** : DETECTOR : RMS]
 - [**BW** : VIDEO BW MANUAL : **100 Hz**]
 - [**AMPT** : RF ATTEN MANUAL : **10 dB**]
 - [**AMPT** : **-35 dBm**]
- Reference measurement:
- Set marker to peak of signal
 - [**MKR** ⇒ : PEAK]
 - Set reference to peak of signal
 - [**MKR** : REFERENCE FIXED]

Measurement

- Step attenuator settings:
- Attenuation { 80dB - a_{FSU} }
 - See table below for values of a_{ATT} .
- R&S FSU settings:
- [**AMPT** : RF ATTEN MANUAL : { a_{FSU} }]
 - [**AMPT** : { -40dBm + a_{FSU} } dBm]
 - [**MKR** ⇒ : PEAK]
 - See table below for values of a_{FSU} , a_{ATT} and reference level.

Evaluation: The difference between the level of the input signal of the R&S FSU and the reference (at 10 dB RF-Attenuation) is displayed in the marker field by the reading Delta [T1 FXD].

a_{ATT}	70 dB	75 dB	65 dB	60 dB	55 dB	50 dB	40dB	30 dB	20 dB	10 dB
a_{FSU}	10 dB	5 dB	15 dB	20 dB	25 dB	30 dB	40dB	50 dB	60 dB	70 dB
reference level	-35 dBm	-40 dBm	-30 dBm	-25 dBm	-20 dBm	-15 dBm	-5 dBm	5 dBm	+15 dBm	+25 dBm

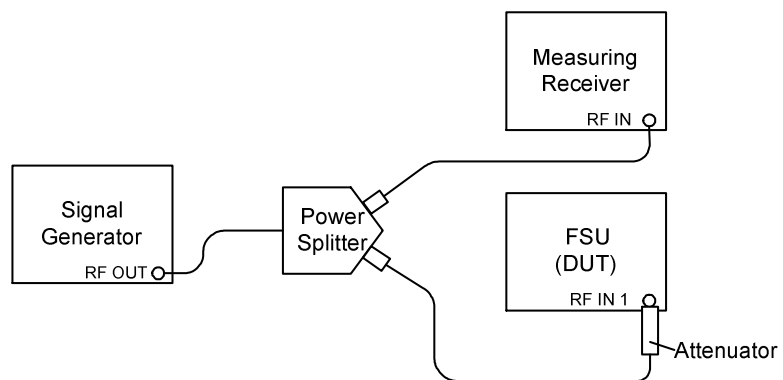
Checking the RF Attenuator Accuracy (alternative Measurement)

Test equipment:

- Signal Generator (Section "Measurement Equipment", item 4)
 - Frequency 128 MHz
 - Level range -62 to +8 dBm
- Power Splitter (Section "Measurement Equipment", item 7)
- Fixed Attenuator (Section "Measurement Equipment", item 17)
 - 3 dB / 128 MHz
- Measuring Receiver (Section "Measurement Equipment", item 19)
 - Range +2 to -68dBm / 128 MHz
 - Relative Accuracy (RSS): ± 0.09 dB
 - within -10 dB to +60 dB from set reference at -58 dBm

Test setup:

- Connect equipment as shown below:



R&S FSU settings:

- [**PRESET**]
- [**FREQ : 128 MHz**]
- [**SPAN : 500 Hz**]
- [**TRACE : DETECTOR : DETECTOR AVERAGE**]
- [**BW : RES BW MANUAL: 1 kHz: VIDEO BW MANUAL : 100 Hz**]

R&S FSU RF Attenuation dB	R&S FSU Ref Level dBm	Signal Generator Power dBm
10	-60	-52
5	-65	-57
15	-55	-47
20	-50	-42
25	-45	-37
30	-40	-32
40	-30	-22
50	-20	-12
60	-10	-2
70	0	+8

Step 1

- Set the power of the Signal Generator to the first value listed in the table above.
- Set RF Attenuation and Reference Level of the R&S FSU to the first value listed in the table above:
- [**AMPT** : RF ATTEN MANUAL : **xx dB** : REF LEVEL **xx dBm**]
- Set R&S FSU Delta Marker Reference
- [**MKR** : REFERENCE FIXED]
- Set Measuring Receiver Reference (SET REF)

Step 2

- Set the power of the Signal Generator to the second value listed in the table above.
- Set RF Attenuation and Reference Level of the R&S FSU to the second value listed in the table above.
- Record the difference
R&S FSU Delta Marker indication³⁾ - Measuring Receiver indication
in the Performance Test Report.

³⁾ Delta 2 [T1 FXD]
xx.xx dB

- Repeat step 2 for the remaining values of the table above.

Checking the Reference Level Switching Accuracy

Test principle:	The IF gain of the R&S FSU can be switched from 0 to 50 dB by changing the reference level at fixed RF attenuation. To prevent the IF gain accuracies to be mixed up with the log amplifier accuracy it is determined by comparison using an external precision attenuator.	
Test equipment:	Signal generator (Section "Measurement Equipment", item 3) frequency 5 MHz maximum level ≥ -10 dBm Step attenuator (Section "Measurement Equipment", item 13) frequency 5 MHz attenuation 0 to 60 dB in 1 dB steps attenuation accuracy < 0.1 dB	
Test setup:	➤ Connect RF output of the signal generator to RF input of the step attenuator ➤ Connect RF output of the step attenuator to RF input of the R&S FSU	
Signal generator settings:	- frequency	5 MHz
	- level	-10 dBm
Step attenuator settings:	Attenuation	20 dB
R&S FSU settings:	- [PRESET] - [FREQ : CENTER : 5 MHz] - [SPAN : 2 kHz] - [BW : RES BW MANUAL : 1 kHz] - [BW : VIDEO BW MANUAL : 100 Hz] - [TRACE : DETECTOR : RMS] - [AMPT : RF ATTEN MANUAL : 10 dB] - [AMPT : -10 dBm]	
Reference measurement:	➤ Set marker to peak of signal - [MKR ⇒ : PEAK] ➤ Set reference to peak of signal - [MKR : REFERENCE FIXED]	

Measurement

Step attenuator settings: Attenuation $\{a_{ATT}\}$
See table below for values of a_{ATT} .

R&S FSU settings: - [**AMPT** : {reference level} **dBm**]
See table below for values of reference level.
- [**MKR** $\Rightarrow$: PEAK]

Evaluation: The difference between the level of the input signal of the R&S FSU and the reference (at 10 dB IF-Gain) is displayed in the marker field by the reading 'Delta [T1 FXD]'.

10 dB gain steps:

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

1 dB gain steps:

a_{ATT}	20 dB	21 dB	22 dB	23 dB	24 dB	25 dB	26 dB	27 dB	28 dB	29 dB
reference level	-10 dBm	-11 dBm	-12 dBm	-13 dBm	-14 dBm	-15 dBm	-16 dBm	-17 dBm	-18 dBm	-19 dBm

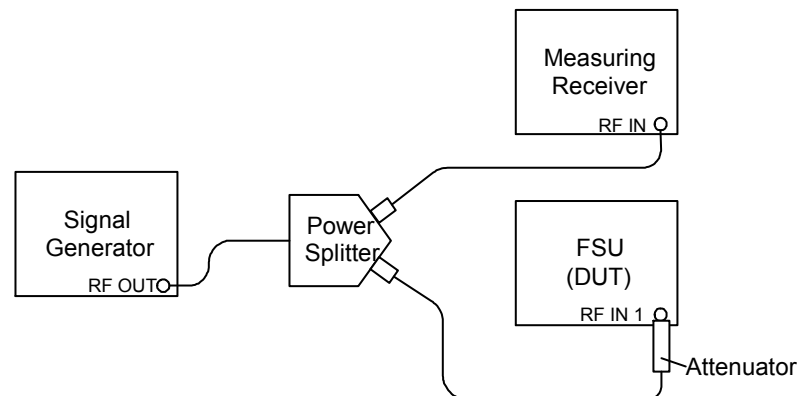
Checking the Reference Level Switching Accuracy (alternative Measurement)

Test equipment:

- Signal Generator (Section "Measurement Equipment", item 4)
Frequency 128 MHz
Level range -52 to +8 dBm
- Power Splitter (Section "Measurement Equipment", item 7)
- Fixed Attenuator (Section "Measurement Equipment", item 17)
3 dB / 128 MHz
- Measuring Receiver (Section "Measurement Equipment", item 19)
Range -58 to +2 dBm / 128 MHz
Relative Accuracy (RSS): ± 0.075 dB
within +10 dB to -50 dB from set reference at -8 dBm

Test setup:

- Connect equipment as shown below:



R&S FSU settings:

- [**PRESET**]
- [**FREQ : 128 MHz**]
- [**SPAN : 500 Hz**]
- [**TRACE : DETECTOR : DETECTOR AVERAGE**]
- [**BW : RES BW MANUAL: 1 kHz: VIDEO BW MANUAL : 100 Hz**]
- [**AMPT : RF ATTEN MANUAL: 10 dB**]

R&S FSU Ref Level dBm	Signal Generator Power dBm
-10	-2
0	+8
-11	-3
-12	-4
-13	-5
-14	-6
-15	-7
-16	-8
-18	-10
-20	-12
-30	-22
-40	-32
-50	-42
-60	-52

Step 1

- Set the power of the Signal Generator to the first value listed in the table above.
- Set the Reference Level of the R&S FSU to the first value listed in the table above.:

- [**AMPT** : REF LEVEL **xx dBm**]

- Set R&S FSU Delta Marker Reference
- [**MKR** : REFERENCE FIXED]
- Set Measuring Receiver Reference (SET REF)

Step 2

- Set the power of the Signal Generator to the second value listed in the table above.
- Set the Reference Level of the R&S FSU to the second value listed in the table above.
- Record the difference
R&S FSU Delta Marker indication³⁾ - Measuring Receiver indication
in the Performance Test Report.

³⁾ Delta 2 [T1 FXD]
xx.xx dB

- Repeat step 2 for the remaining values of the table above.

Checking the Phase Noise for Instruments with serial numbers smaller than 200000

Test equipment:

Signal Generator (Section "Measurement Equipment", item 4 or R&S equipment item 3)

Frequency	639 MHz
Level	5 dBm
Phase Noise at 639 MHz:	< -100 dBc(1 Hz) @ 100 Hz
	< -115 dBc(1 Hz) @ 1 kHz
	< -127 dBc(1 Hz) @ 10 kHz

Signal Generator (Section "Measurement Equipment", item 3)

Frequency	639 MHz
Level	5 dBm
Phase Noise at 639 MHz:	< -130 dBc(1 Hz) @ 100 kHz
	< -142 dBc(1 Hz) @ 1 MHz

Test setup:

- Connect RF output of the signal generator to RF input of the FSU
- The external reference of the two instruments should be disconnected to avoid correlation of the synthesizer phase noise.

Signal generator settings:

- Frequency 639 MHz
- Level 5 dBm

Fine-adjust the frequency of the generator so that the FSU shows exactly 639 MHz .

R&S FSU settings:

- [**PRESET**]
- [**FREQ : CENTER : 639 MHz**]
- [**AMPT : 0 dBm**]
- [**AMPT : RF ATTEN MANUAL : 10 dB**]
- [**SPAN : {span}**]
- [**Ext Ref : INT**]

Depending on offset, see table below for values of span.

- [**BW : COUPLING RATIO : RBW/VBW NOISE[10]**]
- [**BW : RBW MANUAL : {RBW}**]

Depending on offset, see table below for values of RBW.

- [**TRACE 1 : AVERAGE**]
- [**SWEEP : SWEEP COUNT : 20 : ENTER**]

- Activate phase noise marker

- [**MKR FCTN: PHASE NOISE**]
- [**FREQ : CENTER : {639 MHz + offset}**]
- See table below for values of offset.
- [**AMPT : {reference level}**]

Depending on offset, see table below for values of reference level.

- [**AMPT : RF ATTEN MANUAL : {a_{FSU}}**]

Depending on offset, see table below for values of a_{FSU} .

- Set phase noise marker
- [**MKR** : MARKER 2 : {offset}]
- See table below for values of offset.

Note: Please make sure not to measure on a spurious signal.

Evaluation:

The phase noise is displayed in the marker field by the reading Delta 2 [T1 PHN].

Note:

To avoid correlation during the phase noise measurement, (especially at 100 Hz), the R&S FSU and generator references should not be connected.

Phase noise measurement settings				
Offset	Span	RBW	Reference level	a _{FSU}
100 Hz	20 Hz	30 Hz	0 dBm	10 dB
1 kHz	200 Hz	100 Hz	0 dBm	10 dB
10 kHz	2 kHz	300 Hz	0 dBm	10 dB
100 kHz	10 kHz	3 kHz	-10 dBm	0 dB
1 MHz	100 kHz	30 kHz	-30 dBm	0 dB

Note:

To obtain a precise measurement of the phase noise at high offsets, the level used at the R&S FSU input is 10 dB to 30 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 R&S FSU from being overloaded.

Testing the phase noise at 639 MHz or 640 MHz for instruments with serial number larger than 200000

Measuring equipment:	Tester (section "measuring instruments and accessories", pos. 30)
	Frequency 640 MHz
	Level 5 dBm to 9 dBm (on the R&S FSU)
	Phase noise at 640 MHz:
	< -103 dBc (1 Hz) at 100 Hz
	< -123 dBc (1 Hz) at 1 kHz
	< -130 dBc (1 Hz) at 10 kHz
	< -143 dBc (1 Hz) at 100 kHz
	< -143 dBc (1 Hz) at 1 MHz
	Or
	Signal Generator (Section "Measurement Equipment", item 4)
	Frequency 639 MHz
	Level 5 dBm
	Phase Noise at 639 MHz:
	< -103 dBc(1 Hz) @ 100 Hz
	< -123 dBc(1 Hz) @ 1 kHz
	< -130 dBc(1 Hz) @ 10 kHz
	Signal Generator (Section "Measurement Equipment", item 3)
	Frequency 639 MHz
	Level 5 dBm
	Phase Noise at 639 MHz:
	< -143 dBc(1 Hz) @ 100 kHz
	< -143 dBc(1 Hz) @ 1 MHz
Test setup:	➤ Connect the RF output of the signal generator or the 640 MHz reference output (rear panel of the R&S FSU generator) to the RF input of the R&S FSU. ➤ The external reference of the two instruments should be disconnected to avoid correlation of the synthesizer phase noise.
R&S FSU generator settings:	- [PRESET] - [SETUP : SERVICE : INPUT CAL : NEXT : CALGEN COMB 640 MHz] - [SWEEP : SINGLE SWEEP]
or	
Signal Generator settings:	- Frequency 639 MHz - Level 5 dBm

R&S FSU settings:

- [**PRESET**]
- [**SETUP** : REFERENCE INT]
- [**FREQ** : CENTER : **640** or **639 MHz**]
- [**AMPT** : RF ATTEN MANUAL : **10 dB**]
- [**SPAN** : 1 kHz]
- Correct frequency deviation f_{dev} between signal generator or R&S FSU (generator) and R&S FSU:
 - [**FREQ** : FREQUENCY OFFSET { f_{dev} }]
 - [**FREQ** : CENTER **640** or **639 MHz**]
- Continue with R&S FSU settings:
 - [**BW** : COUPLING RATIO : RBW/VBW NOISE[10]]
 - [**TRACE 1** : AVERAGE]
 - [**SWEEP** : SWEEP COUNT : **20** : **ENTER**]
 - [**MKR FCTN**: PHASE NOISE]
- See table below for the values of the following parameters:
 - [**FREQ** : CENTER : {**640** or **639 MHz** + f_{Offset} }]
 - [**SPAN** : {Span}]
 - [**SWEEP** : SWEEP TIME MANUAL { s_{FSU} }]
 - [**BW** : RES BW MANUAL : {RES BW}]
 - [**AMPT** : RF ATTEN MANUAL : { a_{FSU} }]
 - [**AMPT** : REF LEVEL : {Reference level}]
 - [**MKR** : MARKER 2 : {Offset}]

Note:

Please make sure not to measure on a spurious signal.

Evaluation:

The phase noise is displayed in the marker information field by delta 2 [T1 PHN].

Note:

To avoid correlation during the phase noise measurement, (especially at 100 Hz), the R&S FSU and generator references should not be connected.

Setting for phase noise measurement s				
Offset	Span	RES BW / SWEEPTIME	Reference level I	a_{FSU}
100 Hz	0 Hz	10 Hz / 10s	+ 8 dBm	10 dB
1 kHz	0 Hz	100 Hz / 10s	+8 dBm	10 dB
10 kHz	0 Hz	500Hz / 5s	-5 dBm	10 dB
100 kHz	0 Hz	10 kHz / 2s	-2 dBm	5 dB
1 MHz	0 Hz	30 kHz / 2s	-20 dBm	5 dB

Notes:

To obtain an accurate phase noise measurement at high offsets, the level at the R&S FSU input is 10 dB to 30 dB higher than the reference level. An analog filter located before the AD converter prevents the ADC from being overdriven.

Alternative phase-noise testing at 800 MHz for instruments with a serial number larger than 200000

Measuring equipment:

Alternative measuring at 800 MHz
(Section measuring instruments and accessories pos. 31)
This measurement can be performed, if no FSU with a 640 MHz output is available.

Frequency	800 MHz
Level	5 dBm to 9 dBm (at the R&S FSU)
Phase noise at 800 MHz:	< -103 dBc (1 Hz) at 100 Hz < -123 dBc (1 Hz) at 1 kHz < -130 dBc (1 Hz) at 10 kHz < -143 dBc (1 Hz) at 100 kHz < -143 dBc (1 Hz) at 1 MHz

Test setup:

- Connect the 800 MHz RF output of the REFSYN to the RF input of the R&S FSU.

R&S FSU _settings:

- [**PRESET**]
- Switch to internal reference (INT).
 - [**SETUP** : REFERENCE INT / EXT]
 - [**FREQ** : CENTER : **800 MHz**]
- Correct offset frequency f_{Offset} between REFSYN and FSU with: f
 - [**FREQ** : FREQUENCY OFFSET : { f_{Offset} }]
 - [**FREQ** : CENTER : **800 MHz**]
- Set resolution filter.
 - [**BW** : COUPLING RATIO : RBW/VBW NOISE[10]]
 - [**BW** : RES BW MANUAL : {RES BW}]
 RES BW depends on the offset, refer to the table below.
- Form the average value.
 - [**TRACE** : AVERAGE]
 - [**SWEEP** : SWEEP COUNT : **20** : **ENTER**]
- Record reference (carrier).
 - [**AMPT** : Make the setting so that the signal is at the reference level]
 - [**AMPT** : RF ATTEN MANUAL : **10 dB**]
 - [**SPAN** : {Span}]
- Activate the phase noise marker.
 - [**MKR FCTN** : PHASE NOISE]
 - [**SPAN** : ZERO SPAN]
 - [**FREQ** : CENTER : {**800 MHz + Offset**}]
 - [**SWEEP** : SWEEP TIME MANUAL : { S_{FSU} }]
 - [**TRACE** : DETECTOR RMS]
 - [**AMPT** : {Reference level}]

Depends on the offset, regarding the reference level values, refer to the table below.

- [**AMPT** : RF ATTEN MANUAL : { a_{FSU} }]

Depends on the offset, regarding the values of a, refer to the table below $_{\text{FSQ}}$.

- Set the phase noise marker.
- [**MKR** : MARKER 2 : {Offset}]

Regarding offset values, see the following table.

Note: Please make sure not to measure on a spurious signal.

Evaluation: The phase noise is displayed in the marker information field by Delta 2 [T1 PHN].

Note: To avoid correlation during the phase noise measurement (especially at 100 Hz), the R&S FSU and generator references should not be connected.

Setting for phase noise measurement				
Offset	Span	RES BW / SWEEP TIME	Reference level	a _{FSU}
100 Hz	0 Hz	10 Hz/10s	+ 8 dBm	10 dB
1 kHz	0 Hz	100 Hz/10s	+8 dBm	10 dB
10 kHz	0 Hz	500Hz/5s	-5 dBm	10 dB
100 kHz	0 Hz	10 kHz/2s	-2 dBm	5 dB
1 MHz	0 Hz	30 kHz/2s	-20 dBm	5 dB

Note: To obtain a precise phase noise measurement at high offsets, the level used at the FSU input is 10 dB to 30 dB higher than the reference level. An analog filter located before the AD converter prevents the ADC from being overdriven.

Checking the Return Loss at the RF Input

Note: For R&S FSU 3 or R&S FSU 8 as alternative to the VSWR bridge a network analyzer (item 14a) can be used also. For R&S FSU 26, 40 it is recommended to use a network analyzer for better accuracy.

Test equipment:

- Signal generator (Section "Measurement Equipment", item 3)
Frequency range: 100 kHz to 20 MHz
Level range: ≥ -10 dBm

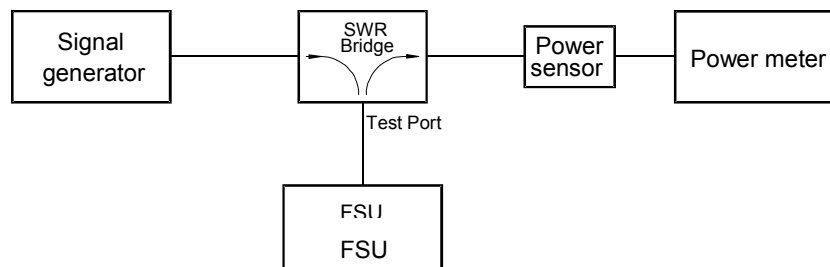
- Power meter (Section "Measurement Equipment", item 10)
- Power sensor (Section "Measurement Equipment", item 21)
Frequency range 100 kHz to 20 MHz

- SWR bridge (Section "Measurement Equipment", item 20)
Frequency range 100 kHz to 20 MHz

Note: As alternative to the VSWR bridge a network analyzer (item 22) can be used.

- Network analyzer (Section "Measurement Equipment", item 23)

Test setup ($f_{in} < 20$ MHz):



Signal generator settings:

- Level -10 dBm
 - Frequency $\{f_{in}\}$
- See performance test report for values of f_{in} .

R&S FSU settings:

- [**PRESET**]
- [**AMPT** : RF INPUT DC]
- [**AMPT** : RF ATTEN MANUAL : **10 dB**]

Calibration:

- Use total reflection (OPEN or SHORT) at the test port of the SWR bridge as a reference:
- Remove cable from RF input 1 of the R&S FSU 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.

Measurement:

- Connect the RF input of the R&S FSU 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 FSU can be calculated as:
 $a_r = L_{\text{Ref}} - L_r$.
The VSWR can be calculated as:

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

Test setup ($f_{\text{in}} > 20$ MHz):

- Connect the test port of the network analyzer to the RF input 1 of the R&S FSU.

Measurement:

- Determine S_{11} of the R&S FSU at the frequencies shown in the performance test report. See operating manual of the network analyzer for detailed information about S_{11} measurement.

Test Procedure Option Tracking Generator B9 with Option Attenuator B12

Checking the output level

Test equipment:

- N cable (section "Measurement Equipment", item 28)
 - Frequency up to 3.6 GHz
 - Maximum attenuation < 0.2 dB

Test setup:

- Connect the tracking generator output to the RF input of the R&S FSU.

R&S FSU settings:

- [**PRESET**]
- [**FREQ : CENTER : 128 MHz**]
- [**SPAN : 0 Hz**]
- [**BW : RES BW MANUAL : 300 Hz**]
- [**AMPT : RF ATTEN MANUAL : 5 dB**]
- [**AMPT : 5 dBm**]
- [**TRACE : AVERAGE : SWEEP COUNT : 10 ENTER**]
- [**NETWORK : SOURCE POWER {level}**]

Without option B12:

{level}: check from 0 dBm to –20 dBm in 5 dB steps

With option B12:

{level}: check 0 dBm, -10 dBm, -20 dBm, -40 dBm

- [**SETUP : SERVICE : ENTER PASSWORD 894129**]
- [**SETUP : SERVICE FUNCTIONS 2.29.21.1.0**]

Switch B12 to 0 dB (fixed value) with service command 2.29.21.1.0e
(after entering the password)

{level} : check from 0 dBm to –20 dBm in 5 dB steps

- [**SETUP : SERVICE FUNCTIONS 2.29.21.0**]
- Reactivate B12 with service command 2.29.21.0

Measurement:

- Set marker to peak of signal:
- [**MKR ⇒ : PEAK**]

Read the value and store it as a reference for the frequency response measurement.

Checking the frequency response

Test equipment:	- N cable (section "Measurement Equipment", item 28) - Frequency up to 3.6 GHz - Maximum attenuation < 0.2 dB
Test setup:	Connect the tracking generator output to the RF input of the R&S FSU.
R&S FSU settings:	- [PRESET] - [AMPT : RF ATTEN MANUAL : 5 dB] - [AMPT : 5 dBm] - [AMPT : RF INPUT DC] (FSU3 / 8 / 26 only) - [FREQ : START : 100 kHz] - [FREQ : STOP : 3.6 GHz] - [BW : RES BW MANUAL : 30 kHz] - [NETWORK : SOURCE POWER {level}] Without option B12: {level} : check from 0 dBm to –20 dBm in 5 dB steps With option B12: {level}: check 0 dBm, -10 dBm, -20 dBm, -40 dBm - [SETUP : SERVICE : ENTER PASSWORD 89412 9] - [SETUP : SERVICE FUNCTIONS 2.29.21.1.0] ➤ Switch B12 to 0 dB (fixed value) with service command 2.29.21.1.0. ➤ {level}: check from 0 dBm to –20 dBm in 5 dB steps - [SETUP : SERVICE FUNCTIONS 2.29.21.0] Reactivate B12 with service command 2.29.21.0.
Measurement:	➤ Set marker to peak of signal: - [MKR ⇒ : PEAK] ➤ Set marker to minimum value: - [MKR ⇒ : NEXT : MIN]
Evaluation:	The difference between the min and max of the reference value at 128 MHz yields the frequency response.

Checking the dynamic range

- Test equipment:
- N cable (section "Measurement Equipment", item 28)
 - Frequency up to 3.6 GHz
 - Maximum attenuation < 0.2 dB
- Test setup:
- Connect the tracking generator output to the RF input of the R&S FSU.
- R&S FSU settings:
- [**PRESET**]
 - [**FREQ : 128 MHz**]
 - [**SPAN : ZERO SPAN**]
 - [**AMPT : REF LEVEL : 0 dBm**]
 - [**AMPT : RF ATTEN MANUAL : 0 dB**]
 - [**BW : RES BW MANUAL : 1 kHz**]
 - [**AMPT : RANGE LOG MANUAL : 120 dB**]
 - [**NETWORK : SOURCE POWER : 0 dBm**]
 - [**MKR : REFERENCE FIXED**]
- Disconnect the cable and connect a 50 Ω termination to the tracking generator output and the RF input.
- Measurement:
- [**TRACE : AVERAGE : SWEEP COUNT : 50 ENTER**]
- Read off delta marker

Checking Modulation

Checking the I/Q modulator

- Test equipment:
- AMIQ (section "Measurement Equipment", item 30-35)
or
 - Arbitrary waveform generator
(section "Measurement Equipment", item 26)
 - Spectrum analyzer (section "Measurement Equipment", item 29)
 - Voltmeter, 2 units (refer to "Measurement Equipment", item 27)
 - 2 BNC T pieces
- Test setup with R&S AMIQ:
- Connect the the I and Q outputs of the AMIQ to the I and Q inputs of the analyzer. Ensure that the modulation lines are equal (phase shift).
- Test setup with R&S ADS:
- Connect the spectrum analyzer to the tracking generator output.
 - Connect the I and Q outputs of the generator to the I and Q inputs of the analyzer. Check the generator voltages in parallel via T pieces.
 - Connect the spectrum analyzer to the tracking generator output.
- Test setup with 33220A:
- Connect the outputs of the two generators to the I and Q inputs of the analyzer. Check the generator voltages in parallel via T pieces.
 - Synchronize the two 33220A via Option 001.
 - Connect the spectrum analyzer to the tracking generator output.
- R&S AMIQ settings
- AMIQ self-adjustment
AC voltage I output: $U = 0.5 \text{ V}$
AC voltage Q output: $U = 0.5 \text{ V}$
Frequency: 1 MHz
Phase (I/Q) = ± 90 degrees
(For this purpose, use AMIQ setup files from section "Measurement Equipment", items 22 and 23.)
- Generator settings
(ADS or 33220A):
- Set DC voltage (offset) to $0 \text{ mV} \pm 3 \text{ mV}$
AC voltage: $V(\text{pp}) = 1 \text{ V} \pm 10 \text{ mV}$
Frequency: 200 kHz
Phase (I/Q) = 90 degrees
- Spectrum analyzer settings:
- [**FREQUENCY : 1 GHz**]
 - [**SPAN : 10 MHz**]
 - [**AMPT : REF LEVEL : 10 dBm**]
- R&S FSU settings:
- [**PRESET**]
 - [**FREQUENCY : 1 GHz**]
 - [**SPAN : 0 MHz**]
 - [**AMPT : REF LEVEL : 0 dBm**]
 - [**NETWORK : SOURCE POWER: 0 dBm**]
 - [**MODULATION: EXT I/Q**]

- Measuring the residual carrier:
- Switch off the outputs on the generator.
Voltmeter display: DC voltage < 3 mV
AC voltage < 3 mV
Set marker to peak:
 - Set marker to peak of signal:
- [**MKR** ⇒ : PEAK]
- Read off the measured value on the spectrum analyzer (Marker Peak)
- Measuring the impairment (imbalance between the I and Q path) with AMIQ:
- Switch on the I and Q channels on the AMIQ.
Measure the carrier amplitude at 1 GHz and the lateral component amplitudes at 1 GHz + 1 MHz and 1 GHz - 1 MHz.
Perform this measurement for baseband signals with a phase shift of +90 degrees and -90 degrees between the I and Q channel.
- Measuring the impairment (imbalance between the I and Q path) with ADS or 33220A:
- Switch on the I and Q channels on the generator.
Measure the carrier amplitude at 1 GHz and the lateral component amplitudes at 1 GHz + 200 kHz and 1 GHz - 200 kHz.

Checking the amplitude modulation

- Test equipment:
- AMIQ (section "Measurement Equipment", item 30-35)
or
 - Arbitrary waveform generator (section "Measurement Equipment", item 26)
 - Spectrum analyzer (section "Measurement Equipment", item 29)
 - Voltmeter, 2 units (refer to "Measurement Equipment", item 27)
 - 2 BNC T pieces
- Test setup with R&S AMIQ:
- Connect the I and Q outputs of the AMIQ to the I and Q inputs of the analyzer.
- Test setup with R&S ADS:
- Connect the spectrum analyzer to the tracking generator output.
 - Connect the I and Q outputs of the generator to the I and Q inputs of the analyzer. Check the generator voltages in parallel via T pieces.
 - Connect the spectrum analyzer to the tracking generator output.
- Test setup with 33220A:
- Connect the outputs of the two generators to the I and Q inputs of the analyzer. Check the generator voltages in parallel via T pieces.
 - Synchronize the two 33220A via Option 001.
 - Connect the spectrum analyzer to the tracking generator output.
- AMIQ settings:
- AMIQ self-adjustment
AC voltage I output: $U = 0.5 \text{ V}$
AC voltage Q output: $U = 0 \text{ V}$
Frequency: 1 MHz
(For this purpose, use AMIQ setup files from section "Measurement Equipment", item 22)
- Generator settings (ADS or 33220A):
- AC voltage: $V_{pp} = 1 \text{ V} \pm 10 \text{ mV}$
Frequency: 1 MHz

Test Procedure Option Tracking Generator B9 with Option Attenuator B12 R&S FSU

- Spectrum analyzer settings:
- [**FREQUENCY : 1 GHz**]
 - [**SPAN : 10 MHz**]
 - [**AMPT : REF LEVEL : 10 dBm**]
- R&S FSU settings:
- [**PRESET**]
 - [**FREQUENCY : 1 GHz**]
 - [**SPAN : 0 MHz**]
 - [**AMPT : REF LEVEL : 10 dBm**]
 - [**NETWORK : SOURCE POWER: 0 dBm**]
 - [**MODULATION : EXT AM**]
- Measurement:
- Determine the level difference between the carrier signal at 1 GHz and the modulation lateral components at $1\text{ GHz} \pm 1\text{ MHz}$.

Checking the frequency modulation

- Test equipment:
- AMIQ (section "Measurement Equipment", item 30-35)
or
 - Arbitrary waveform generator (section "Measurement Equipment", item 26)
 - Spectrum analyzer (section "Measurement Equipment", item 29)
 - Voltmeter, 2 units (refer to "Measurement Equipment", item 27)
 - 2 BNC T pieces
- Test setup with AMIQ:
- Connect the I and Q outputs of the AMIQ to the I and Q inputs of the analyzer.
 - Connect the spectrum analyzer to the tracking generator output.
- Test setup with ADS:
- Connect the I and Q outputs of the generator to the I and Q inputs of the analyzer. Check the generator voltages in parallel via T pieces.
 - Connect the spectrum analyzer to the tracking generator output.
- Test setup with 33220A:
- Connect the outputs of the two generators to the I and Q inputs of the analyzer. Check the generator voltages in parallel via T pieces.
 - Synchronize the two 33220A via Option 001.
 - Connect the spectrum analyzer to the tracking generator output.
- AMIQ settings:
- AC voltage I output: $U = 0\text{ V}$
AC voltage Q output: $U = 0.5\text{ V}$
Frequency: 100 kHz
(For this purpose, use AMIQ setup files from section "Measuring Equipment", item 21)
- Generator settings with R&S ADS or 33220A:
- AC voltage: $V(\text{pp}) = 100\text{ mV} \pm 10\text{ mV}$
Frequency: 100 kHz
- Spectrum analyzer settings:
- [**FREQUENCY : 1 GHz**]
 - [**SPAN : 1 MHz**]
 - [**BW : 10 kHz**]
 - [**AMPT : REF LEVEL : 10 dBm**]

R&S FSU settings:

- [**PRESET**]
- [**FREQUENCY : 1 GHz**]
- [**SPAN : 0 MHz**]
- [**AMPT : REF LEVEL : 10 dBm**]
- [**NETWORK : SOURCE POWER: 0 dBm**]
- [**MODULATION : EXT FM : 100 kHz**]

Measurement:

- Determine the level difference between the carrier signal at 1 GHz and the modulation lateral components at $1 \text{ GHz} \pm 100 \text{ kHz}$.

Performance Test Option Electronic Attenuator B25

Comment: With R&S FSU 26, 43, 46, 50 the option B25 is implemented in the signal path below 3.6 GHz. Therefore the measurements are done up to 3.6 GHz only.

Checking Noise Display with Preamplifier (B25)

Test equipment: 50 Ω termination (Section "Measurement Equipment", item 9)
 Frequency range:
 R&S FSU 3 / 26 / 46 / 50: to 3.6 GHz
 R&S FSU 8: to 8 GHz

Test setup: Terminate the RF input of the R&S FSU with 50 Ω

R&S FSU settings:

- [**PRESET**]
- [**AMPT** : RF ATTEN MANUAL : **0 dB**]
- [**SPAN** : **0 Hz**]
- [**BW** : RES BW MANUAL : **1 kHz**]
- [**BW** : SWEEP TIME MANUAL : **50 ms**]
- [**TRACE 1** : AVERAGE]
- [**TRACE 1** : SWEEP COUNT : **5 ENTER**]
- [**MEAS** : Time Dom Power : Mean]
- [**AMPT** : - **80 dBm**]
- [**SETUP** : PREAMP ON]
- [**FREQ** : CENTER : {f_n}]

Measurement:

- set marker to peak
- [**MKR** ⇒ : PEAK]

Evaluation

- Read out the mean marker for frequencies above 1 kHz and correct the measurement value by –30 dB for the ratio of 1 Hz / 1 kHz

Checking the Level accuracy and the Frequency Response with Preamplifier

Test equipment:

- Signal generator (Section "Measurement Equipment", item 2)
 - Frequency range:
 - R&S FSU 3, 26, 43,46, 50: 10 MHz to 3.6 GHz
 - R&S FSU 8: 10 MHz to 8 GHz
 - Maximum level ≥ 0 dBm
- Power meter (Section "Measurement Equipment", item 10)
 - Dual Channel
 - Power range -30 to 0 dBm
 - Instrumentation uncertainty $<0.5\%$
 - Uncertainty of power reference $<1.2\%$
 - VSWR of power reference <1.10
- Power Sensor (Section "Measurement Equipment", item 11 (2x))
 - Frequency range 100 kHz to 3.6 GHz
 - Power range -30 to 0 dBm
 - Cal factor uncertainty 1 MHz to 3.6 GHz $<1.6\%$
 - VSWR 1 MHz to 3.6 GHz <1.30
 - 50 MHz to 128 MHz <1.10
- Power Sensor (Section "Measurement Equipment", item 12)
 - Frequency range:
 - R&S FSU 8 50 MHz to 8 GHz
 - Power range -30 to 0 dBm
 - Cal factor uncertainty 50 to 128 MHz $<1.6\%$
 - 3.6 to 8 GHz $<2\%$
 - VSWR 50 to 128 MHz <1.15
 - 3.6 to 8 GHz <1.15
- 6 dB Power Splitter (Section "Measurement Equipment", item 7)
 - Frequency range DC to 3.6 GHz
 - Level imbalance 10 MHz to 3.6 GHz n/a
 - Equivalent output VSWR 10 MHz to 3.6 GHz ≤ 1.1
- 6 dB Power Splitter (Section "Measurement Equipment", item 8)
 - Frequency range:
 - FSU 8: DC to 8 GHz
 - Level imbalance 3.6 to 8 GHz ≤ 0.3 dB
 - Equivalent output VSWR 3.6 to 8 GHz ≤ 1.3

Absolute level accuracy at 128 MHz

- Test setup:
- Standardize the Power Meter and Power Sensor (item 10, 11).
 - Set the Power Meter Cal Factor to the appropriate value for the Power Sensor for 128 MHz.
 - Connect Power Sensor through a cable to RF output of Signal Generator.
- Signal generator settings:
- Frequency 128 MHz
 - Level -10 dBm
- Measurement:
- Adjust level to -10 dBm ± 0.1 dB as viewed on the Power Meter.
 - Record the Power Meter indication.
 - Disconnect Power Sensor from the cable.

B25 with preamplifier

- Measurement: Connect the cable to RF input 1 of the R&S FSU
- R&S FSU settings:
- [**PRESET**]
 - [**SETUP** : PREAMP ON]
 - [**AMPT** : RF ATTEN MANUAL : **10 dB**]
 - [**AMPT** : **-10dBm**]
 - [**SPAN** : **30kHz**]
 - [**BW** : RES BW MANUAL : **10 kHz**]
 - [**TRACE** : DETECTOR : RMS]
 - [**FREQ** : CENTER : **128 MHz**]
- Set marker to peak of signal
 - [**MKR** ⇒ : PEAK]

- Evaluation:
- The difference between the signal levels measured with the power meter and the R&S FSU (level reading of marker 1) reflects the absolute level accuracy of the R&S FSU. It can be calculated as:
- $$\text{Level accuracy}_{128\text{MHz}} = L_{\text{FSU}} - L_{\text{powermeter}}$$

B25 with electronic attenuator

- R&S FSU settings:
- [**PRESET**]
 - [**AMPT** : RF ATTEN MANUAL : **10 dB**]
 - [**AMPT** : NEXT : ELEC ATTEN MANUAL : {E_{ATT}} : **dB**]
 - [**AMPT** : **-10dBm**]
 - [**SPAN** : **30kHz**]
 - [**BW** : RES BW MANUAL : **10 kHz**]
 - [**TRACE** : DETECTOR : RMS]
 - [**FREQ** : CENTER : **128 MHz**]
- Set marker to peak of signal
 - [**MKR** ⇒ : PEAK]
- See table of performance test report for values of E_{ATT}.

- Evaluation:
- The difference between the signal levels measured with the power meter and the R&S FSU (level reading of marker 1) reflects the absolute level accuracy of the R&S FSU. It can be calculated as:
- $$\text{Level accuracy}_{128\text{MHz}} = L_{\text{FSU}} - L_{\text{powermeter}}$$

Checking frequency response <3.6 GHz

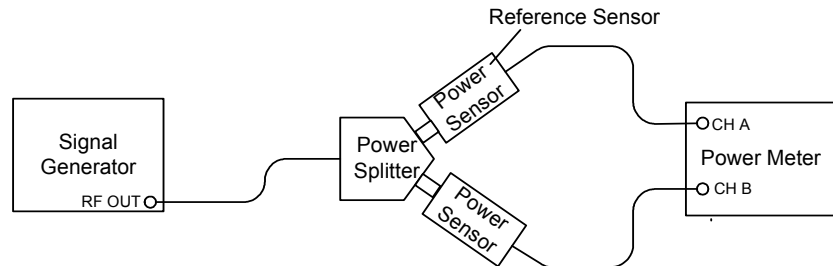
Power splitter calibration

Note:

This section can be skipped, if a power splitter with a level imbalance <0.1 dB is available.

Test setup:

- Standardize the Power Meter and both Power Sensors (item 10, 11).
- Use Power Splitter (item) and connect equipment as shown below.



Signal Generator settings:

- Level 0 dBm

Measurement:

- a) Set the Signal Generator frequency to the first value listed in the table below.
- b) Set the Power Meter Channel A Cal Factor to the appropriate value for the Power Sensor for the first frequency listed in the table below (Reference Sensor).
- c) Set the Power Meter Channel B CAL Factor to 100%.
- d) Calculate the Power Splitter imbalance as

$$\text{Imbalance / dB} = L_{\text{CHA}} / \text{dBm} - L_{\text{CHB}} / \text{dBm}$$

$$(L_{\text{CHA}} = \text{Reference Sensor})$$
- e) Record the calculated value in the table below.

Repeat steps a), b), d), e) for the remaining frequencies listed in the table below.

Power Splitter calibration data	Applied frequency (f_{resp})	Imbalance / dB
	100 kHz	_____
	1 MHz	_____
	10 MHz	_____
	50 MHz	_____
	100 MHz	_____
	128 MHz	_____
	200 MHz	_____
	300 MHz	_____
	400 MHz	_____
	500 MHz	_____
	600 MHz	_____
	700 MHz	_____
	800 MHz	_____
	900 MHz	_____
	1000 MHz	_____
	1500 MHz	_____
	2000 MHz	_____
	2500 MHz	_____
	3000 MHz	_____
	3599 MHz	_____

B25 with preamplifier

Reference Measurement

Test setup:

- Disconnect the Power Sensor (CHA, Reference Sensor) from the Power Splitter.
- Connect the open port of the Power Splitter directly to the RF input 1 of the R&S FSU.

Signal generator settings:

- level 0 dBm
- frequency 128 MHz

R&S FSU settings

- [**PRESET**]
- [**AMPT** : RF ATTEN MANUAL : **30 dB**]
- [**AMPT** : **0 dBm**]
- [**SETUP** : PREAMP ON]
- [**SPAN** : **100 kHz**]
- [**BW** : RES BW MANUAL : **10 kHz**]
- [**TRACE** : DETECTOR : RMS]
- [**FREQ** : CENTER : **128 MHz**]

R&S FSU settings:

- Set marker to peak of signal
- [**MKR** ⇒ : PEAK]
- Read level indication from R&S FSU (reading of marker 1): L_{FSU}

Power Meter:

- Read level indication from Power Meter : $L_{PowerMeter}$

Evaluation:

- Calculate

$$\Delta Ref / dB = L_{FSU} / dBm - L_{PowerMeter} / dBm - Imbalance(128 MHz) / dB$$

Take value of Imbalance(128 MHz) from the table above.
- Record $\Delta Ref / dB$

Frequency Response Measurement

Signal Generator settings:

- Frequency f_{fresp}
- See table in performance test report for values of f_{fresp} .

R&S FSU settings:

- [**FREQ** : CENTER : { f_{fresp} }]
- See table in performance test report for values of f_{fresp}
- - Set marker to peak of signal
- - [**MKR** ⇒ : PEAK]
- Read level indication from R&S FSU (reading of marker 1): L_{FSU}

Power Meter:

- Read level indication from Power Meter : $L_{PowerMeter}$

Evaluation:

- The frequency response can be calculated as:
- Freq. response / dB = $L_{FSU} - L_{PowerMeter} - Imbalance(f_{fresp}) / dB - \Delta Ref / dB$
- Take the value of Imbalance(f_{fresp}) from the table above and ΔRef as ascertained before.

B25 with Electronic Attenuator

Reference Measurement

Test setup:

- Disconnect the Power Sensor (CHA, Reference Sensor) from the Power Splitter.
- Connect the open port of the Power Splitter directly to the RF input 1 of the R&S FSU.

Signal generator settings:

- Level 0 dBm
- Frequency 128 MHz

R&S FSU settings:

- [**PRESET**]
- [**AMPT** : RF ATTEN MANUAL : **10 dB**]
- [**AMPT** : NEXT : ELEC ATTEN MANUAL : {E_{ATT}} : **dB**]
- [**AMPT** : **0 dBm**]
- [**SPAN** : **100 kHz**]
- [**BW** : RES BW MANUAL : **10 kHz**]
- [**TRACE** : DETECTOR : RMS]
- [**FREQ** : CENTER : **128 MHz**]

See table of performance test report for values of E_{ATT} .

R&S FSU settings:

- Set marker to peak of signal
- [**MKR** ⇒ : PEAK]
- Read level indication from R&S FSU (reading of marker 1): L_{FSU}

Power Meter:

- Read level indication from Power Meter : L_{PowerMeter}

Evaluation:

- Calculate

$$\Delta \text{Ref} / \text{dB} = L_{\text{FSU}} / \text{dBm} - L_{\text{PowerMeter}} / \text{dBm} - \text{Imbalance}(128 \text{ MHz}) / \text{dB}$$

Take value of Imbalance(128 MHz) from the table above.

- Record $\Delta \text{Ref} / \text{dB}$

Frequency Response Measurement:

Signal generator settings: - Frequency f_{fresp}
See table of performance test report for values of f_{fresp}

R&S FSU settings: - [**FREQ** : CENTER : { f_{fresp} }]
See table in performance test report for values of f_{fresp}

- - Set marker to peak of signal
- - [**MKR** ⇒ : PEAK]
- Read level indication from R&S FSU (reading of marker 1): L_{FSU}

Power Meter: ➤ Read level indication from Power Meter : $L_{\text{PowerMeter}}$

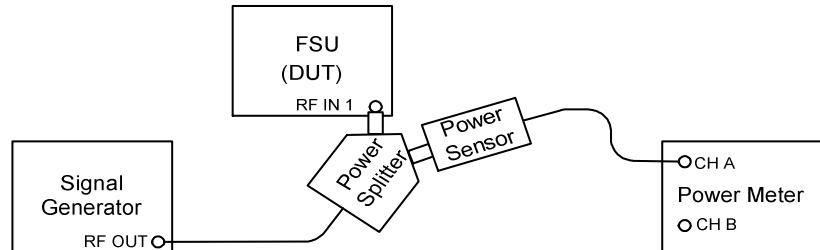
Evaluation: ➤ The frequency response can be calculated as:

- Freq. response / dB = $L_{\text{FSU}} - L_{\text{PowerMeter}} - \text{Imbalance}(f_{\text{fresp}}) / \text{dB} - \Delta\text{Ref} / \text{dB}$
- Take the value of $\text{Imbalance}(f_{\text{fresp}})$ from the table above and ΔRef as ascertained before.

Frequency response > 3.6 GHz

Test setup:

- Standardize the Power Meter and Power Sensor (item 10, 12).
- Use Power Splitter/Combiner (item 8) and connect equipment as shown below.
- Connect the power splitter directly to the R&S FSU RF input 1.



- **Important Note**
Throughout the remaining steps set the Power Meter Cal Factor as appropriate!

B25 with preamplifier

Reference Measurement

Signal Generator settings:

- Level 0 dBm
- Frequency 128 MHz

R&S FSU settings:

- [**PRESET**]
- [**AMPT** : RF ATTEN MANUAL : **30 dB**]
- [**AMPT** : **0 dBm**]
- [**SETUP** : PREAMP ON]
- [**SPAN** : **100 kHz**]
- [**BW** : RES BW MANUAL : **10 kHz**]
- [**TRACE** : DETECTOR : RMS]
- [**FREQ** : CENTER : **128 MHz**]

R&S FSU settings:

- Set marker to peak of signal
- [**MKR** ⇒ : PEAK]
- Read level indication from R&S FSU (reading of marker 1): L_{FSU}

Power Meter:

- Read level indication from Power Meter : $L_{PowerMeter}$

Evaluation:

- Calculate
 $\Delta Ref / dB = L_{FSU} / dBm - L_{PowerMeter} / dBm$
- Record $\Delta Ref / dB$

Frequency Response
Measurement

- Signal Generator settings:
- Frequency f_{fresp}
 - See table in performance test report for values of f_{fresp}
- R&S FSU settings:
- [**FREQ** : CENTER : { f_{fresp} }]
 - See table in performance test report for values of f_{fresp}
 - - Set marker to peak of signal
 - - [**MKR** ⇒ : PEAK]
 - Read level indication from R&S FSU (reading of marker 1): L_{FSU}
- Power Meter:
- Read level indication from Power Meter : $L_{\text{PowerMeter}}$
- Evaluation:
- The frequency response can be calculated as:
 - Freq. response / dB = $L_{\text{FSU}} - L_{\text{PowerMeter}} - \Delta\text{Ref} / \text{dB}$
 - Take the value of ΔRef as ascertained before.

B25 with electronic attenuator

Reference Measurement

- Signal Generator settings:
- Level 0 dBm
 - Frequency 128 MHz
- R&S FSU settings:
- [**PRESET**]
 - [**AMPT** : RF ATTEN MANUAL : **10 dB**]
 - [**AMPT** : NEXT : ELEC ATTEN MANUAL : { E_{ATT} } : dB]
 - [**AMPT** : **0 dBm**]
 - [**SPAN** : **100 kHz**]
 - [**BW** : RES BW MANUAL : **10 kHz**]
 - [**TRACE** : DETECTOR : RMS]
 - [**FREQ** : CENTER : **128 MHz**]
 - See table of performance test report for values of E_{ATT} .
- R&S FSU settings:
- Set marker to peak of signal
 - [**MKR** ⇒ : PEAK]
 - Read level indication from R&S FSU (reading of marker 1): L_{FSU}
- Power Meter:
- Read level indication from Power Meter : $L_{\text{PowerMeter}}$
- Evaluation:
- Calculate
 - $\Delta\text{Ref} / \text{dB} = L_{\text{FSU}} / \text{dBm} - L_{\text{PowerMeter}} / \text{dBm}$
 - Record $\Delta\text{Ref} / \text{dB}$
- Frequency Response Measurement
- Signal Generator settings:
- Frequency f_{fresp}
 - See table in performance test report for values of f_{fresp}

R&S FSU settings:

- [**FREQ** : CENTER : { f_{fresp} }]

See table in performance test report for values of f_{fresp}

- - Set marker to peak of signal
- - [**MKR** ⇒ : PEAK]
- Read level indication from R&S FSU (reading of marker 1): L_{FSU}

Power Meter:

- Read level indication from Power Meter : $L_{\text{PowerMeter}}$

Evaluation:

- The frequency response can be calculated as:
- Freq. response / dB = $L_{\text{FSU}} - L_{\text{PowerMeter}} - \Delta\text{Ref} / \text{dB}$
- Take the value of ΔRef as ascertained before.

Checking Nonlinearities with Electronic Attenuator

Third-Order Intercept

Test equipment:

- 2 signal generators (Section "Measurement Equipment", item 2)
 - Frequency range:
 - R&S FSU 3/26/43/46/50: 10 MHz to 3.6 GHz
 - R&S FSU 8: 10 MHz to 8 GHz
 - Maximum level ≥ 0 dBm
- 2 attenuators (Section "Measurement Equipment", item 16)
 - Attenuation aATT = 10 dB
 - Frequency range:
 - R&S FSU 3/26/43/46/50: 10 MHz to 3.6 GHz
 - R&S FSU 8: 10 MHz to 8 GHz
- Power splitter/combiner (Section "Measurement Equipment", item 8)
 - Frequency range
 - R&S FSU 3/26/43/46/50: 10 MHz to 3.6 GHz
 - R&S FSU 8: 10 MHz to 8 GHz

Test setup:

- Connect RF outputs of the signal generators via 10 dB attenuators to the inputs of the coupler
- Connect output of the coupler to the RF input of the R&S FSU.

Signal generator settings: (both generators)

- Frequency: generator 1 $f_{g1} = f_{in} - 50 \text{ kHz}$
 generator 2 $f_{g2} = f_{in} + 50 \text{ kHz}$

See table of performance test report for values of f_{in}

- Adjust the output level of the signal generators for an input level at the R&S FSU of -10 dBm.
- Switch off the ALC of the generators to reduce the interference between the generators

R&S FSU settings:

- [**PRESET**]
 - [**AMPT** : RF ATTEN MANUAL : **0 dB**]
 - [**AMPT** : NEXT : ELEC ATTEN MANUAL : **0 dB**]
 - [**AMPT** : **0 dBm**]
 - [**SPAN** : **500 kHz**]
 - [**BW** : RES BW MANUAL : **3 kHz**]
 - [**FREQ** : CENTER : $\{f_{in}\}$]
- See table of performance test report for values of f_{in} .

Measurement

- [**MKR FCTN** : TOI]

Evaluation:

The third order intercept point (T.O.I) referred to the input signal is displayed in the marker field by the reading [TOI].

Note:

If the input signal is exactly known, the level of the spurious products can alternatively be measured in a span of 20 kHz, for example. The TOI is then calculated from the average of the two spurious signals and the average of the two useful signals.

Checking the RF Attenuator (with Option B25)

Test equipment:

- Signal generator (Section "Measurement Equipment", item 3)
frequency 128 MHz
maximum level ≥ 10 dBm
- Step attenuator (Section "Measurement Equipment", item 13)
Frequency 128 MHz
Attenuation 0 to 80 dB in 5 dB steps
Attenuation accuracy < 0.1 dB

Test setup:

- Connect RF output of the signal generator to RF input of the step attenuator.
- Connect RF output of the step attenuator to RF input of the R&S FSU.

Signal generator settings:

- Frequency 128,1 MHz
- Level 10 dBm

Step attenuator settings:

- Attenuation 70 dB

R&S FSU settings:

- [**PRESET**]
- [**FREQ : CENTER : 128,1 MHz**]
- [**SPAN : 500 Hz**]
- [**BW : RES BW MANUAL : 1 kHz**]
- [**TRACE : DETECTOR : RMS**]
- [**BW : VIDEO BW MANUAL : 100 Hz**]
- [**AMPT : RF ATTEN MANUAL : 10 dB**]
- [**AMPT : -35 dBm**]

Reference measurement:

- Set marker to peak of signal
- [**MKR $\Rightarrow$: PEAK**]
- Set reference to peak of signal
- [**MKR : REFERENCE FIXED**]

Measurement:

Step attenuator settings:

- Attenuation { 80dB - a_{FSU} }
- See table below for values of a_{ATT} .

R&S FSU settings:

- [**AMPT : RF ATTEN MANUAL : { a_{FSU} }**]
- [**AMPT : {-45dBm + a_{FSU} } dBm**]
- [**MKR $\Rightarrow$: PEAK**]
- See table below for values of a_{FSU} , a_{ATT} and reference level.

Evaluation:

The difference between the level of the input signal of the FSU and the reference (at 10 dB RF-Attenuation) is displayed in the marker field by the reading 'Delta [T1 FXD]'.

a_{ATT} in dB	80	75	70	65	60	55	50	45	40	35	30	25	20	15	10	5
a_{FSU} in dB	0	5	10	15	20	25	30	35	40	45	50	55	60	65	70	75
Ref.level in dBm	-45	-40	-35	-30	-25	-20	-15	-10	-5	0	5	10	15	20	25	30

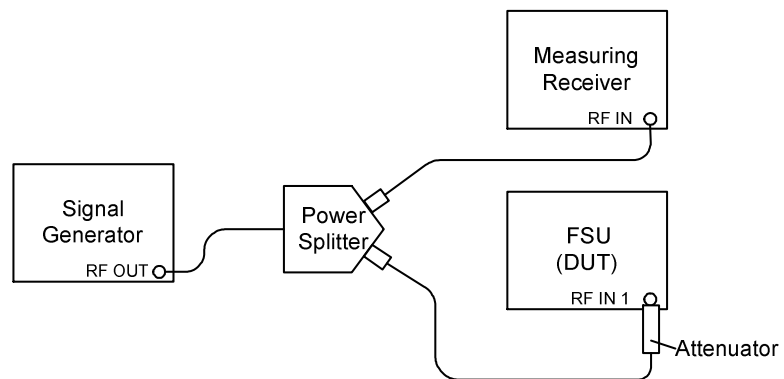
Checking the RF Attenuator Accuracy with option B25 (alternative Measurement)

Test equipment:

- Signal Generator (Section "Measurement Equipment", item 4)
 - Frequency 128 MHz
 - Level range -62 to +8 dBm
- Power Splitter (Section "Measurement Equipment", item 7)
- Fixed Attenuator (Section "Measurement Equipment", item 17)
 - 3 dB / 128 MHz
- Measuring Receiver (Section "Measurement Equipment", item 19)
 - Range +2 to -68dBm / 128 MHz
 - Relative Accuracy (RSS): ± 0.09 dB
 - within -10 dB to +60 dB from set reference at -58 dBm

Test setup:

- Connect equipment as shown below:



R&S FSU settings:

- [**PRESET**]
- [**FREQ : 128 MHz**]
- [**SPAN : 500 Hz**]
- [**TRACE : DETECTOR : DETECTOR AVERAGE**]
- [**BW : RES BW MANUAL: 1 kHz: VIDEO BW MANUAL : 100 Hz**]

R&S FSU RF Attenuation dB	R&S FSU Ref Level dBm	Signal Generator Power dBm
10	-60	-52
5	-65	-57
15	-55	-47
20	-50	-42
25	-45	-37
30	-40	-32
40	-30	-22
50	-20	-12
60	-10	-2
70	0	+8
80	10	+8

Step 1

- Set the power of the Signal Generator to the first value listed in the table above.
- Set RF Attenuation and Reference Level of the R&S FSU to the first value listed in the table above:

- [**AMPT** : RF ATTEN MANUAL : **xx dB** : REF LEVEL **xx dBm**]

- Set R&S FSU Delta Marker Reference
- [**MKR** : REFERENCE FIXED]
- Set Measuring Receiver Reference (SET REF)

Step 2

- Set the power of the Signal Generator to the second value listed in the table above.
- Set RF Attenuation and Reference Level of the R&S FSU to the second value listed in the table above.
- Record the difference
R&S FSU Delta Marker indication³⁾ - Measuring Receiver indication
in the Performance Test Report.

³⁾ Delta 2 [T1 FXD]
xx.xx dB

- Repeat step 2 for the remaining values of the table above.

Checking the electronic Attenuator accuracy

Test equipment:

- Signal generator (Section "Measurement Equipment", item 3)
 - Frequency 128 MHz
 - Maximum level ≥ 0 dBm
- Step attenuator (Section "Measurement Equipment", item 13)
 - Frequency 128 MHz
 - Attenuation 0 to 40 dB in 5 dB steps
 - Attenuation accuracy < 0.1 dB

Test setup:

- Connect RF output of the signal generator to RF input of the step attenuator
- Connect RF output of the step attenuator to RF input of the R&S FSU

Signal generator settings:

- Frequency 128 MHz
- Level 0 dBm

Step attenuator settings:

- attenuation 40 dB

R&S FSU settings:

- [**PRESET**]
- [**FREQ : CENTER : 128 MHz**]
- [**SPAN : 500 Hz**]
- [**BW : RES BW MANUAL : 1 kHz**]
- [**TRACE : DETECTOR : RMS**]
- [**BW : VIDEO BW MANUAL : 100 Hz**]
- [**AMPT : RF ATTEN MANUAL : 10 dB**]
- [**AMPT : - 30 dBm**]

Reference measurement:

- Set marker to peak of signal
 - [**MKR $\Rightarrow$: PEAK**]
- Set reference to peak of signal
 - [**MKR : REFERENCE FIXED**]

Measurement:

Step attenuator settings:

- Attenuation { 40dB - a_{FSU} }
- See table below for values of a_{ATT} .

R&S FSU settings:

- [**AMPT : NEXT : ELEC ATTEN MANUAL : { a_{FSU} }**]
- [**AMPT : {-30dBm + a_{FSU} } dBm**]
- [**MKR $\Rightarrow$: PEAK**]
- See table below for values of a_{FSU} , a_{ATT} and reference level.

Evaluation:

The difference between the level of the input signal of the R&S FSU and the reference (at 10 dB RF-Attenuation) is displayed in the marker field by the reading 'Delta [T1 FXD]'.

a_{ATT}	40 dB	35 dB	20 dB	25 dB	20 dB	15 dB	10 dB
a_{FSU}	0 dB	5 dB	10 dB	15 dB	20 dB	25 dB	30 dB
Reference level	-30 dBm	-25 dBm	-20 dBm	-15 dBm	-10 dBm	-5 dBm	0 dBm

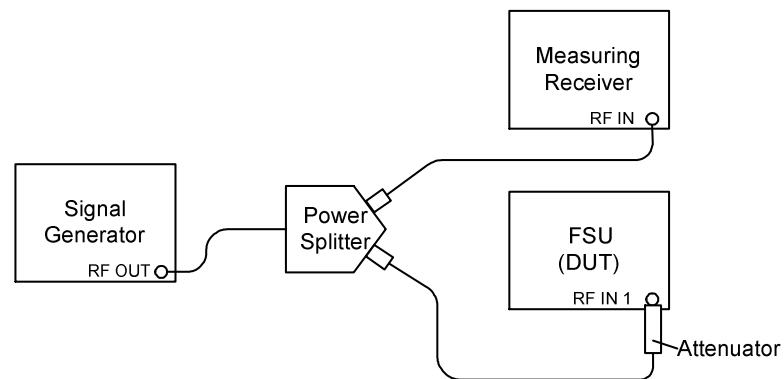
Checking the electronic Attenuator Accuracy with option B25 (alternative Measurement)

Test equipment:

- Signal Generator (Section "Measurement Equipment", item 4)
Frequency 128 MHz
Level range -62 to +8 dBm
- Power Splitter (Section "Measurement Equipment", item 7)
- Fixed Attenuator (Section "Measurement Equipment", item 17)
3 dB / 128 MHz
- Measuring Receiver (Section "Measurement Equipment", item 19)
Range +2 to -68dBm / 128 MHz
Relative Accuracy (RSS): ± 0.09 dB
within -10 dB to +60 dB from set reference at -58 dBm

Test setup:

- Connect equipment as shown below:



R&S FSU settings:

- [**PRESET**]
- [**FREQ : 128 MHz**]
- [**SPAN : 500 Hz**]
- [**TRACE** : DETECTOR : DETECTOR AVERAGE]
- [**BW** : RES BW MANUAL: **1 kHz**: VIDEO BW MANUAL : **100 Hz**]
- [**AMPT** : RF ATTEN MANUAL: **10 dB**]

R&S FSU RF elec. attenuation dB	R&S FSU Ref Level dBm	Signal Generator Power dBm
10	-60	-52
15	-55	-47
20	-50	-42
25	-45	-37
30	-40	-32
35	-35	-27
40	-30	-22

Step 1

- Set the power of the Signal Generator to the first value listed in the table above.
- Set RF Attenuation and Reference Level of the R&S FSU to the first value listed in the table above:
- [**AMPT** :NEXT:ELEC ATTEN MANUAL: **xx dB** : REF LEVEL **xx dBm**]
- Set R&S FSU Delta Marker Reference
- [**MKR** : REFERENCE FIXED]
- Set Measuring Receiver Reference (SET REF)

Step 2

- Set the power of the Signal Generator to the second value listed in the table above.
- Set RF Attenuation and Reference Level of the R&S FSU to the second value listed in the table above.
- Record the difference
R&S FSU Delta Marker indication³⁾ - Measuring Receiver indication
in the Performance Test Report.

³⁾ Delta 2 [T1 FXD]
xx.xx dB

- Repeat step 2 for the remaining values of the table above.

Performance Test Option External Mixing B21

Checking LO-level

- Measurement equipment:
- Power sensor (section "Measurement Equipment", item 12)
 - Frequency range 7.0 MHz to 15.5 GHz
 - Max. input power $P_{\max} = +23 \text{ dBm}$
 - RSS $\leq 2.5\%$ referred to measured power
 - Impedance $Z = 50 \Omega$
 - Power Meter (Section "Measurement Equipment", item 10)
 - Fixed attenuator with 10 dB (Section "Measurement Equipment" item 16)
- Power meter settings:
- Connect power sensor to the power meter and execute function 'ZERO' when there is no signal applied to the power sensor.
- R&S FSU settings:
- [**PRESET**]
 - [**FREQ** : EXTERNAL MIXER : SELECT BAND]
 - Table settings:
 - Band: USER
 - Harmonic # 20
 - [**FREQUENCY SPAN** : ZERO SPAN]
 - [**FREQUENCY CENTER** : $\{f_c\}$]
 - f_c see table
- Power meter settings:
- Connect power sensor via fixed attenuator to the output 'LO_{out} / IF_{in}'
- Measurement:
- Determine level of the LO-signal $L_{\text{LO, meas}}$. To achieve higher accuracy it is recommended to compensate the frequency response of the power sensor
- Evaluation:
- The level of the LO-signal can be determined as:
- $$L_{\text{LO}} = L_{\text{LO, meas}} + 10 \text{ dB}$$

Checking the Input LO_{out} / IF_{in} (2-Port-Mixers)

- Measurement equipment:
- Generator (section "Measurement Equipment", item 2 or 3)
frequency $f = 404.4$ MHz
output power $P = -20$ dBm
- R&S FSU settings:
- [**PRESET**]
 - [**FREQ** : EXTERNAL MIXER : SELECT BAND]
 - Table settings:

Band:	USER
Ports	2
Bias	0 mA
AVG Conv Loss	20 dB
 - Switch off LO with service function:
 - [**SETUP** : SERVICE : ENTER PASSWORD **894129**]
 - [**SETUP** : SERVICE FUNCTION: **2.18.1.2**]
 - [**AMPT** REF LEVEL **0 dBm**]
- Test setup:
- Connect the generator to the connector LO_{out} / IF_{in};
Input level $P = -20$ dBm $\pm 0,1$ dB
- Evaluation:
- [**MKR**-> : PEAK]

Checking the Input IF_{in} (3-Port-Mixers)

- Measurement equipment:
- Generator (section "Measurement Equipment", item 2 or 3)
frequency $f = 404.4$ MHz
output level $P = -20$ dBm
- R&S FSU settings:
- [**PRESET**]
 - [**FREQ** : EXTERNAL MIXER : SELECT BAND]
 - Table settings:

Band:	USER
Ports	3
Bias	0 mA
AVG Conv Loss	20 dB
 - Switch off LO with service function:
 - [**SETUP** : SERVICE : ENTER PASSWORD **894129**]
 - [**SETUP** : SERVICE FUNCTION : **2.18.1.2**]
 - [**AMPT** : REF LEVEL **0 dBm**]
- Test setup:
- Connect the generator to the connector IF_{in}.
Input level $P = -20$ dBm $\pm 0,1$ dB
- Evaluation:
- [**MKR**-> : PEAK]

Checking the bias supply

- Measurement equipment: - DC-current meter (section "Measurement Equipment", item 36)
- R&S FSU settings:
- [**PRESET**]
 - [**FREQ** : EXTERNAL MIXER]
 - Switch off LO with service function:
 - [**SETUP** : SERVICE : ENTER PASSWORT **894129**]
 - [**SETUP** : SERVICE FUNCTION : **2.18.1.2**]
 - [**FREQ** : EXTERNAL MIXER : SELECT BAND]
 - Table settings:
 - Band: USER
 - Bias(I_{bias}): - 10 mA, 0 mA, + 10 mA
- Test setup:
- Connect the DC current meter between cable conductor and ground of LOout / IFin
- Evaluation:
- Read out current

Performance Test Option - B23

Comment: The option B23 is implemented in the signal path above 3.6 GHz and is only available for the model FSU 26. Therefore the measurements are done between 3.6 GHz and 26.5 GHz..

Checking Noise Display with Preamplifier (- B23)

Test equipment: 50- Ω termination (Section "Measurement Equipment", item 9)
frequency range: R&S FSU 26 3.6 to 26.5 GHz

Test setup: ➤ terminate the RF input of the R&S FSU with 50 Ω

R&S FSU settings:

- [**PRESET**]
- [**AMPT** : RF ATTEN MANUAL : **0 dB**]
- [**SPAN** : **0 Hz**]
- [**BW** : RES BW MANUAL : **1 kHz**]
- [**BW** : SWEEP TIME MANUAL : **50 ms**]
- [**TRACE 1** : AVERAGE]
- [**TRACE 1** : SWEEP COUNT : **5 ENTER**]
- [**FREQ** : CENTER : {f_n}]
- [**MEAS** : Time Dom Power : Mean]
- [**AMPT** : - **80 dBm**]
- [**SETUP** : PREAMP ON]
- [**FREQ** : CENTER : {f_n}]

Measurement: ➤ set marker to peak
- [**MKR** ⇒ : PEAK]

➤
Evaluation ➤ Read out the mean marker for frequencies above 1 kHz and correct the measurement value by -30 dB for the ratio of 1 Hz / 1 kHz

Checking the Level accuracy and the Frequency Response with Preamplifier (- B23)

Test equipment:

- Signal Generator (Section "Measurement Equipment", item 2)

Frequency range:

R&S FSU 26 10 MHz to 26.5 GHz

Maximum level ≥ 0 dBm

- Power Meter (Section "Measurement Equipment", item 10)

Dual Channel

Power range -30 to 0 dBm

Instrumentation uncertainty <0.5%

Uncertainty of power reference <1.2%

VSWR of power reference <1.10

- Power Sensor (Section "Measurement Equipment", item 12)

Frequency range:

R&S FSU 26 50 MHz to 26.5 GHz

Power range -30 to 0 dBm

Cal factor uncertainty 50 to 128 MHz <1.6 %

3.6 to 8 GHz <2 %

8 to 22 GHz <2.5 %

22 to 40 GHz <3 %

VSWR 50 to 128 MHz <1.15

3.6 to 8 GHz <1.15

8 to 22 GHz <1.25

22 to 26.5 GHz <1.35

- 6 dB Power Splitter (Section "Measurement Equipment", item 8)

Frequency range:

R&S FSU 26 DC to 26.5 GHz

Level imbalance 3.6 to 8 GHz ≤ 0.3 dB

8 to 22 GHz ≤ 0.4 dB

22 to 26.5 GHz ≤ 0.5 dB

Equivalent output VSWR 3.6 to 8 GHz ≤ 1.3

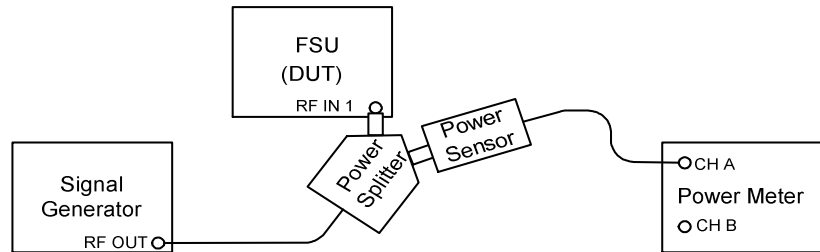
8 to 22 GHz ≤ 1.4

22 to 26.5 GHz ≤ 1.5

Measuring the frequency response

Test setup:

- Standardize the Power Meter and Power Sensor (item 10, 12).
- Use Power Splitter/Combiner (item 8) and connect equipment as shown below.
- Connect the power splitter directly to the R&S FSU RF input 1.



- **Important Note**
Throughout the remaining steps set the Power Meter Cal Factor as appropriate!

Reference Measurement

Signal Generator settings:

- Level 0 dBm
- Frequency 128 MHz

R&S FSU settings:

- [**PRESET**]
- [**AMPT** : RF INPUT DC]
- [**AMPT** : RF ATTEN MANUAL : **10 dB**]
- [**AMPT** : **0 dBm**]
- [**SPAN** : **100 kHz**]
- [**BW** : RES BW MANUAL : **10 kHz**]
- [**TRACE** : DETECTOR : RMS]
- [**FREQ** : CENTER : **128 MHz**]

R&S FSU settings:

- Set marker to peak of signal
- [**MKR** ⇒ : PEAK]
- Read level indication from R&S FSU (reading of marker 1): L_{FSU}

Power Meter:

- Read level indication from Power Meter : $L_{PowerMeter}$

Evaluation:

- Calculate
 $\Delta Ref / dB = L_{FSU} / dBm - L_{PowerMeter} / dBm$
- Record $\Delta Ref / dB$

Frequency Response
Measurement

Signal Generator settings:

- Frequency f_{fresp} See table in performance test report for values of f_{fresp}

R&S FSU settings:

- [**FREQ** : CENTER : { f_{fresp} }]See table in performance test report for values of f_{fresp}

- - Set marker to peak of signal
- - [**MKR** ⇒ : PEAK]
- Read level indication from R&S FSU (reading of marker 1): L_{FSU}

Power Meter:

- Read level indication from Power Meter : $L_{\text{PowerMeter}}$

Evaluation:

- The frequency response can be calculated as:
- Freq. response / dB = $L_{\text{FSU}} - L_{\text{PowerMeter}} - \Delta\text{Ref} / \text{dB}$
- Take the value of ΔRef as ascertained before.

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Performance Test Report R&S FSU

Table 1-1 Performance Test report

ROHDE & SCHWARZ	Performance Test Report	Spectrum Analyzer R&S FSU	Version 07-06-20
Model (R&S FSU 3 / R&S FSU 8 / R&S FSU 26 / R&S FSU 43/ R&S FSU 46 / R&S FSU 50): Order number: 1166.1660.03 / 1166.1660.08 / 1166.1660.26 / 1166.1660.43 / 1166.1660.46 / 1166.1660.50 67 / 1166.1667: Serial number: Test person: Date: Signature:			

Characteristic	Included in	Min. value	Actual value	Max. value	Unit	Tolerance
Frequency accuracy Reference oscillator Model w/o Opt. B4 Model with Opt. B4	Page 1.6	 9.999999 9.9999997	 _____ _____	 10.000001 10.0000003	 MHz MHz	
Image frequency rejection,1st IF, f_{in} 11 MHz 100 MHz 1701 MHz 3001 MHz	Page 1.8	 90 90 90 90	 _____ _____ _____ _____	 - - - -	 dB dB dB dB	

Characteristic	Included in	Min. value	Actual value	Max. value	Unit	Tolerance
Image frequency rejection 2^{nd} IF, f_{in} $f_{\text{in}} + 808.8 \text{ MHz}$ *) $f_{\text{in}} - 808.8 \text{ MHz}$ R&S FSU: 100 MHz R&S FSU 8/26/43/46/50: 3700 MHz 5000 MHz 7999 MHz R&S FSU 26/43/46/50: 26000 MHz *) FSU 46 / 50: 35000 MHz	Page 1.8	90 70 70 70 70 70	_____ _____ _____ _____ _____ _____	- - - - - -	dB dB dB dB dB dB	
Image frequency rejection 3rd IF, f_{in} R&S FSU 100 MHz R&S FSU 8/26/43/46/50: 4500 MHz R&S FSU: 2000 MHz	Page 1.8	90 70 70	_____ _____ _____	- - -	dB dB dB	
1st IF rejection f_{in} 11 MHz 100 MHz 1701 MHz 2990 MHz	Page 1.9	90 90 90 90	_____ _____ _____ _____	- - - -	dB dB dB dB	
2^{nd} IF rejection f_{in} R&S FSU: 100 MHz FSU 8/26/43/46/50: 4500 MHz	Page 1.9	90 70	_____ _____	- -	dB dB	

Characteristic	Included in	Min. value	Actual value	Max. value	Unit	Tolerance
IF Image Frequency Rejection greater 50 GHz f_{in} , f_{fsu} R&S FSU 67: 28920 MHz , 53000 MHz 27480 MHz , 57000 MHz 26040 MHz , 61000 MHz 24600 MHz , 65000 MHz	Page 1.9					
		47	_____	-	dB	
		47	_____	-	dB	
		47	_____	-	dB	
		47	_____	-	dB	
IF Rejection greater 50 GHz f_{in} , f_{fsu} R&S FSU 67: 12040 MHz , 53000 MHz 14760 MHz , 57000 MHz 17480 MHz , 61000 MHz 20200 MHz , 65000 MHz	Page 1.9					
		47	_____	-	dB	
		47	_____	-	dB	
		47	_____	-	dB	
		47	_____	-	dB	

Characteristic	Included in	Min. value	Actual value	Max. value	Unit	Tolerance
3 rd -order intercept point, f_{in}	Page 1.10					
R&S FSU 3/8:						
28 MHz		17	_____	-	dBm	
106 MHz		17	_____	-	dBm	
261 MHz		17	_____	-	dBm	
640 MHz		20	_____	-	dBm	
1000 MHz		20	_____	-	dBm	
1700 MHz		20	_____	-	dBm	
2500 MHz		20	_____	-	dBm	
3590 MHz		20	_____	-	dBm	
R&S FSU 8:						
4001 MHz		18	_____	-	dBm	
5001 MHz		18	_____	-	dBm	
7999 MHz		18	_____	-	dBm	
R&S FSU 26/43/ 46/ 50						
28 MHz		17	_____	-	dBm	
106 MHz		17	_____	-	dBm	
261 MHz		17	_____	-	dBm	
640 MHz		22	_____	-	dBm	
1000 MHz		22	_____	-	dBm	
1700 MHz		22	_____	-	dBm	
2500 MHz		22	_____	-	dBm	
3590 MHz		22	_____	-	dBm	
4001 MHz		12	_____	-	dBm	
5001 MHz		12	_____	-	dBm	
7999 MHz		12	_____	-	dBm	
12000 MHz		12	_____	-	dBm	
20000 MHz		12	_____	-	dBm	
26000 MHz		12	_____	-	dBm	
R&S FSU 43/ 46 / 50 / 67:						
32000 MHz		12	_____	-	dBm	
38000 MHz		12	_____	-	dBm	

Characteristic	Included in	Min. value	Actual value	Max. value	Unit	Tolerance
2 nd -order harmonic distortion, f_{in} :	Page 1.11					
28 MHz		35	_____	-	dBm	
106 MHz		35	_____	-	dBm	
261 MHz		45	_____	-	dBm	
640 MHz		45	_____	-	dBm	
1000 MHz		45	_____	-	dBm	
1700 MHz		35	_____	-	dBm	
with option B88 additional:						
900 MHz		55	_____	-	dBm	
IF bandwidth switch. level accuracy	Page 1.13					
100 Hz		-0.1	_____	+0.1	dB	
1 kHz		-0.1	_____	+0.1	dB	
10 kHz		-	reference	-		
100 kHz		-0.1	_____	+0.1	dB	
300 kHz		-0.2	_____	+0.2	dB	
1 MHz		-0.2	_____	+0.2	dB	
3 MHz		-0.2	_____	+0.2	dB	
10 MHz		-0.2	_____	+0.2	dB	
20 MHz *		-0.5	_____	+0.5	dB	
50 MHz *		-0.5	_____	+0.5	dB	
* not with FSU 43						
FFT Bandwidth level accuracy	Page 1.13					
100 Hz		-0.2	_____	+0.2	dB	
300 Hz		-0.2	_____	+0.2	dB	
1 kHz		-0.2	_____	+0.2	dB	
3 kHz		-0.2	_____	+0.2	dB	

Characteristic	Included in	Min. value	Actual value	Max. value	Unit	Tolerance
IF bandwidth Bandwidth:	Page 1.14					
100 Hz		97	_____	103	Hz	
1 kHz		970	_____	1030	Hz	
10 kHz		9.7	_____	10.3	kHz	
100 kHz		97	_____	103	kHz	
300 kHz		270	_____	330	kHz	
1 MHz		900	_____	1100	kHz	
3 MHz		2.7	_____	3.3	MHz	
10 MHz		7	_____	11	MHz	with RFC
20 MHz *		14	_____	22	MHz	1130.1990
50 MHz *		35	_____	55	MHz	with RFC
20 MHz *		16	_____	24	MHz	1130.1990
50 MHz *		40	_____	60	MHz	
* not with FSU 43						
IF Bandwidths Shape factor:	Page 1.14					
100 Hz		-	_____	6	-	
1 kHz		-	_____	6	-	
10 kHz		-	_____	6	-	
100 kHz		-	_____	6	-	
300 kHz		-	_____	12	-	
1 MHz		-	_____	12	-	
3 MHz		-	_____	7	-	
10 MHz		-	_____	7	-	
Noise Display normalized to 1Hz:	Page 1.15					
f_{noise} :						
20 Hz		-	_____	-90	dBm	
90 Hz		-	_____	-110	dBm	
900 Hz		-	_____	-120	dBm	

Characteristic	Included in	Min. value	Actual value	Max. value	Unit	Tolerance
Noise Display normalized to 1Hz: R&S FSU 3 / 8:	Page 1.15					
9 kHz		-	_____	-130	dBm	
95 kHz		-	_____	-130	dBm	
999 kHz		-	_____	-140	dBm	
9.99 MHz		-	_____	-155	dBm	
19.99 MHz		-	_____	-155	dBm	
49.99 MHz		-	_____	-155	dBm	
99.99 MHz		-	_____	-155	dBm	
199.9 MHz		-	_____	-155	dBm	
499.9 MHz		-	_____	-155	dBm	
999.9 MHz		-	_____	-155	dBm	
1499 MHz		-	_____	-155	dBm	
1999 MHz		-	_____	-155	dBm	
2499 MHz		-	_____	-153	dBm	
2999 MHz		-	_____	-153	dBm	
3599 MHz		-	_____	-153	dBm	
Noise Display normalized to 1Hz: R&S FSU 8:	Page 1.15					
3999 MHz		-	_____	-152	dBm	
4499 MHz		-	_____	-152	dBm	
4999 MHz		-	_____	-152	dBm	
5499 MHz		-	_____	-152	dBm	
5999 MHz		-	_____	-152	dBm	
6499 MHz		-	_____	-152	dBm	
6999 MHz		-	_____	-152	dBm	
7499 MHz		-	_____	-150	dBm	
7999 MHz		-	_____	-150	dBm	

Characteristic	Included in	Min. value	Actual value	Max. value	Unit	Tolerance
Noise Display normalized to 1 Hz:	Page 1.15					
FSU 26 / 43 / 46 / 50:						
9 kHz		-	_____	-130	dBm	
95 kHz		-	_____	-130	dBm	
999 kHz		-	_____	-140	dBm	
9.99 MHz		-	_____	-152	dBm	
19.99 MHz		-	_____	-152	dBm	
49.99 MHz		-	_____	-152	dBm	
99.99 MHz		-	_____	-152	dBm	
199.9 MHz		-	_____	-152	dBm	
499.9 MHz		-	_____	-152	dBm	
999.9 MHz		-	_____	-152	dBm	
1499 MHz		-	_____	-152	dBm	
1999 MHz		-	_____	-152	dBm	
2499 MHz		-	_____	-150	dBm	
2999 MHz		-	_____	-150	dBm	
3599 MHz		-	_____	-150	dBm	
FSU 26:						
3601 MHz		-	_____	-152	dBm	
6999 MHz		-	_____	-152	dBm	
9999 MHz		-	_____	-150	dBm	
12999 MHz		-	_____	-150	dBm	
17999 MHz		-	_____	-158	dBm	
21999 MHz		-	_____	-157	dBm	
26499 MHz		-	_____	-155	dBm	
FSU 43/ 46 / 50:						
3601 MHz		-	_____	-150	dBm	
6999 MHz		-	_____	-150	dBm	
9999 MHz		-	_____	-150	dBm	
12999 MHz		-	_____	-150	dBm	
17999 MHz		-	_____	-148	dBm	
21999 MHz		-	_____	-147	dBm	
26499 MHz		-	_____	-145	dBm	
FSU 43/ 46:						
26799 MHz		-	_____	-138	dBm	
30999 MHz		-	_____	-138	dBm	
34999 MHz		-	_____	-138	dBm	
38999 MHz		-	_____	-138	dBm	
42999 MHz		-	_____	-133	dBm	
45999 MHz*		-	_____	-133	dBm	
* not with FSU 43						

Characteristic	Included in	Min. value	Actual value	Max. value	Unit	Tolerance
R&S FSU 50:						
26799 MHz		-	_____	-138	dBm	
30999 MHz		-	_____	-138	dBm	
34999 MHz		-	_____	-133	dBm	
38999 MHz		-	_____	-133	dBm	
42999 MHz		-	_____	-133	dBm	
45999 MHz		-	_____	-133	dBm	
47499 MHz		-	_____	-128	dBm	
49999 MHz		-	_____	-128	dBm	

Characteristic	Included in	Min. value	Actual value	Max. value	Unit	Tolerance
R&S FSU 67:						
9 kHz		-	_____	-130	dBm	
95 kHz		-	_____	-130	dBm	
999 kHz		-	_____	-140	dBm	
9.99 MHz		-	_____	-152	dBm	
19.99 MHz		-	_____	-148	dBm	
49.99 MHz		-	_____	-148	dBm	
99.99 MHz		-	_____	-148	dBm	
199.9 MHz		-	_____	-148	dBm	
499.9 MHz		-	_____	-148	dBm	
999.9 MHz		-	_____	-148	dBm	
1499 MHz		-	_____	-148	dBm	
1999 MHz		-	_____	-148	dBm	
2499 MHz		-	_____	-144	dBm	
2999 MHz		-	_____	-144	dBm	
3599 MHz		-	_____	-144	dBm	
3601 MHz		-	_____	-144	dBm	
6999 MHz		-	_____	-144	dBm	
9999 MHz		-	_____	-144	dBm	
12999 MHz		-	_____	-144	dBm	
17999 MHz		-	_____	-142	dBm	
21999 MHz		-	_____	-140	dBm	
26499 MHz		-	_____	-138	dBm	
26799 MHz		-	_____	-136	dBm	
30999 MHz		-	_____	-136	dBm	
34999 MHz		-	_____	-136	dBm	
38999 MHz		-	_____	-136	dBm	
42999 MHz		-	_____	-132	dBm	
45999 MHz		-	_____	-132	dBm	
47499 MHz		-	_____	-128	dBm	
49999 MHz		-	_____	-128	dBm	
50001 MHz		-	_____	-128	dBm	
53999 MHz		-	_____	-130	dBm	
57999 MHz		-	_____	-126	dBm	
61999 MHz		-	_____	-126	dBm	
63999 MHz		-	_____	-126	dBm	
66999 MHz		-	_____	-120	dBm	
Level accuracy at 128 MHz. -30 dBm	Page 1.16	-0.2	_____	+0.2	dB	

Characteristic	Included in	Min. value	Actual value	Max. value	Unit	Tolerance
Frequency response RF attenuation 10 dB DC coupling R&S FSU 26/43/46/50/67	Page 1.16					
f_{resp}						
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	_____	+2	dB	
20000 MHz		-2	_____	+2	dB	
21000 MHz		-2	_____	+2	dB	
22000 MHz		-2	_____	+2	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	

Characteristic	Included in	Min. value	Actual value	Max. value	Unit	Tolerance
R&S FSU 43/46/50/67:						
f_{resp}						
27000 MHz		-2.5	_____	+2.5	dB	
28000 MHz		-2.5	_____	+2.5	dB	
29000 MHz		-2.5	_____	+2.5	dB	
30000 MHz		-2.5	_____	+2.5	dB	
31000 MHz		-2.5	_____	+2.5	dB	
32000 MHz		-2.5	_____	+2.5	dB	
33000 MHz		-2.5	_____	+2.5	dB	
34000 MHz		-2.5	_____	+2.5	dB	
35000 MHz		-2.5	_____	+2.5	dB	
36000 MHz		-2.5	_____	+2.5	dB	
37000 MHz		-2.5	_____	+2.5	dB	
38000 MHz		-2.5	_____	+2.5	dB	
39000 MHz		-2.5	_____	+2.5	dB	
40000 MHz		-2.5	_____	+2.5	dB	
41000 MHz		-3.0	_____	+3.0	dB	
42000 MHz		-3.0	_____	+3.0	dB	
42999 MHz		-3.0	_____	+3.0	dB	
44000 MHz *		-3.0	_____	+3.0	dB	
45000 MHz *		-3.0	_____	+3.0	dB	
45999 MHz *		-3.0	_____	+3.0	dB	
R&S FSU 50						
47000 MHz		-3.0	_____	+3.0	dB	
48000 MHz		-3.0	_____	+3.0	dB	
49000 MHz		-3.0	_____	+3.0	dB	
49999 MHz		-3.0	_____	+3.0	dB	
* not with FSU 43						

Characteristic	Included in	Min. value	Actual value	Max. value	Unit	Tolerance
Frequency response RF attenuation 10 dB AC coupling Not with R&S FSU 43/46/50/67	Page 1.16					
f_{fresp}		-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	
500 MHz		-0.3	_____	+0.3	dB	
1000 MHz		-0.3	_____	+0.3	dB	
1500 MHz		-0.3	_____	+0.3	dB	
2000 MHz		-0.3	_____	+0.3	dB	
2500 MHz		-0.3	_____	+0.3	dB	
3000 MHz		-0.3	_____	+0.3	dB	
3599 MHz		-0.3	_____	+0.3	dB	
Frequency response RF attenuation 5 dB DC coupling	Page 1.16					
f_{fresp}						
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	
500 MHz		-0.3	_____	+0.3	dB	
1000 MHz		-0.3	_____	+0.3	dB	
1500 MHz		-0.3	_____	+0.3	dB	
2000 MHz		-0.3	_____	+0.3	dB	
2500 MHz		-0.3	_____	+0.3	dB	
3000 MHz		-0.3	_____	+0.3	dB	
3599 MHz		-0.3	_____	+0.3	dB	

Characteristic	Included in	Min. value	Actual value	Max. value	Unit	Tolerance
Display linearity RBW 500 Hz	Page 1.24					
a_{ATT} :						
10 dB		9.9	_____	10.1	dB	
15 dB		4.9	_____	5.1	dB	
20 dB		-	reference	-	-	
25 dB		-5.1	_____	-4.9	dB	
30 dB		- 10.1	_____	-9.9	dB	
35 dB		-15.1	_____	-14.9	dB	
40 dB		-20.1	_____	-19.9	dB	
45 dB		-25.1	_____	-24.9	dB	
50 dB		-30.1	_____	-29.9	dB	
55 dB		-35.1	_____	-34.9	dB	
60 dB		-40.1	_____	-39.9	dB	
65 dB		-45.1	_____	-44.9	dB	
70 dB		-50.1	_____	-49.9	dB	
75 dB		-55.1	_____	-54.9	dB	
80 dB		-60.1	_____	-59.9	dB	
85 dB		-65.3	_____	-64.7	dB	
90 dB		-70.3	_____	-69.7	dB	
95 dB		-75.3	_____	-74.7	dB	
100 dB		-80.3	_____	-79.7	dB	
Display linearity RBW 300 kHz	Page 1.24					
a_{ATT} :						
10 dB		9.8	_____	10.2	dB	
15 dB		4.8	_____	5.2	dB	
20 dB		-	reference	-	-	
25 dB		-5.2	_____	-4.8	dB	
30 dB		- 10.2	_____	-9.8	dB	
35 dB		-15.2	_____	-14.8	dB	
40 dB		-20.2	_____	-19.8	dB	
45 dB		-25.2	_____	-24.8	dB	
50 dB		-30.2	_____	-29.8	dB	
55 dB		-35.2	_____	-34.8	dB	
60 dB		-40.2	_____	-39.8	dB	
65 dB		-45.5	_____	-44.5	dB	
70 dB		-50.5	_____	-49.5	dB	
75 dB		-55.5	_____	-54.5	dB	
80 dB		-60.5	_____	-59.5	dB	

Characteristic	Included in	Min. value	Actual value	Max. value	Unit	Tolerance
Display linearity RBW 20 MHz * a_{ATT} : 10 dB 15 dB 20 dB 25 dB 30 dB 35 dB 40 dB 45 dB 50 dB 55 dB 60 dB * RBW=10MHz for FSU 43	Page 1.24	9.5 4.5 - -5.5 - 10.5 -15.5 -20.5 -25.5 -30.5 -35.5 -40.5	_____ _____ reference _____ _____ _____ _____ _____ _____ _____ _____ _____	10.5 5.5 - -4.5 -9.5 -14.5 -19.5 -24.5 -29.5 -34.5 -39.5	dB dB - dB dB dB dB dB dB dB dB dB	
Attenuator accuracy a_{ATT} : 0 dB 5 dB 10 dB 20 dB 40 dB	Page 1.30	-9.8 -4.8 - +9.8 +29.8	_____ _____ reference _____ _____	-10.2 -5.2 - +10.2 +30.2	dB dB - dB dB	
Reference level switching accuracy Reference level 0 dBm -10 dBm -20 dBm -30 dBm -40 dBm -50 dBm -11 dBm -12 dBm -13 dBm -14 dBm -15 dBm -16 dBm -17 dBm -18 dBm -19 dBm	Page 1.33	+9,85 - -10.15 -20.15 -30.15 -40.15 -1.15 -2.15 -3.15 -4.15 -5.15 -6.15 -7.15 -8.15 -9.15	_____ reference _____ _____ _____ _____ _____ _____ _____ _____ _____ _____ _____ _____	+10,15 - -9,85 -19,85 -29,85 -39,85 -0,85 -1,85 -2,85 -3,85 -4,85 -5,85 -6,85 -7,85 -8,85	dB - dB dB dB dB dB dB dB dB dB dB dB dB dB	

Characteristic	Included in	Min. value	Actual value	Max. value	Unit	Tolerance
Phase noise for instruments with serial numbers smaller than 200000 Offset frequency: 100 Hz 1 kHz 10 kHz 100 kHz 1 MHz	Page 1.35	- - - - -	_____ _____ _____ _____ _____	-90 -112 -120 -120 -138	dBc (1Hz) dBc (1Hz) dBc (1Hz) dBc (1Hz) dBc (1Hz)	
Phase noise at 639 MHz or 640 MHz for instruments with serial number larger than 200000 Offset: 100 Hz 1 kHz 10 kHz 100 kHz 1 MHz	Page 1.39	- - - - -	_____ _____ _____ _____ _____	-98 -116 -128 -128 -140	dBc (1Hz) dBc (1Hz) dBc (1Hz) dBc (1Hz) dBc (1Hz)	
Phase noise testing at 800 MHz for instruments with a serial number larger than 200000 Offset: 100 Hz 1 kHz 10 kHz 100 kHz 1 MHz	Page 1.41	- - - - -	_____ _____ _____ _____ _____	-98 -116 -128 -128 -140	dBc (1Hz) dBc (1Hz) dBc (1Hz) dBc (1Hz) dBc (1Hz)	

Characteristic	Included in	Min. value	Actual value	Max. value	Unit	Tolerance
Return Loss	Page 1.43					
RF input						
RF att 10 dB / DC						
f_{in}						
R&S FSU 3, FSU 8:						
10 MHz		14	_____	-	dB	
250 MHz		14	_____	-	dB	
500 MHz		14	_____	-	dB	
750 MHz		14	_____	-	dB	
1000 MHz		14	_____	-	dB	
1250 MHz		14	_____	-	dB	
1500 MHz		14	_____	-	dB	
1750 MHz		14	_____	-	dB	
2000 MHz		14	_____	-	dB	
2250 MHz		14	_____	-	dB	
2500 MHz		14	_____	-	dB	
2750 MHz		14	_____	-	dB	
3000 MHz		14	_____	-	dB	
3250 MHz		14	_____	-	dB	
3500 MHz		14	_____	-	dB	
R&S FSU 8:						
3750 MHz		9,5	_____	-	dB	
4000 MHz		9,5	_____	-	dB	
4250 MHz		9,5	_____	-	dB	
4500 MHz		9,5	_____	-	dB	
4750 MHz		9,5	_____	-	dB	
5000 MHz		9,5	_____	-	dB	
5500 MHz		9,5	_____	-	dB	
6000 MHz		9,5	_____	-	dB	
6500 MHz		9,5	_____	-	dB	
7000 MHz		9,5	_____	-	dB	

Characteristic	Included in	Min. value	Actual value	Max. value	Unit	Tolerance
R&S FSU 26/43/46/50/67:						
10 MHz		14	_____	-	dB	
250 MHz		14	_____	-	dB	
500 MHz		14	_____	-	dB	
750 MHz		14	_____	-	dB	
1000 MHz		14	_____	-	dB	
1250 MHz		14	_____	-	dB	
1500 MHz		14	_____	-	dB	
1750 MHz		14	_____	-	dB	
2000 MHz		14	_____	-	dB	
2250 MHz		14	_____	-	dB	
2500 MHz		14	_____	-	dB	
2750 MHz		14	_____	-	dB	
3000 MHz		14	_____	-	dB	
3250 MHz		14	_____	-	dB	
3500 MHz		14	_____	-	dB	
4000 MHz		10.5	_____	-	dB	
6000 MHz		10.5	_____	-	dB	
8000 MHz		10.5	_____	-	dB	
10000 MHz		10.5	_____	-	dB	
12000 MHz		10.5	_____	-	dB	
14000 MHz		10.5	_____	-	dB	
16000 MHz		10.5	_____	-	dB	
18000 MHz		9,5	_____	-	dB	
20000 MHz		9,5	_____	-	dB	
22000 MHz		9,5	_____	-	dB	
24000 MHz		9,5	_____	-	dB	
26000 MHz		9,5	_____	-	dB	
FSU 43/46/50/67:						
28000 MHz		7,5	_____	-	dB	
30000 MHz		7,5	_____	-	dB	
32000 MHz		7,5	_____	-	dB	
34000 MHz		7,5	_____	-	dB	
36000 MHz		7,5	_____	-	dB	
38000 MHz		7,5	_____	-	dB	
40000 MHz		7,5	_____	-	dB	

Performance Test Report Option FSU-B9

Table 1-2: Performance Test Report Option B9, B12

ROHDE & SCHWARZ	Performance Test Report	Option B9	Version 07-06-20
Serial number: Option B12 installed: yes / no Test person: Date: Signature:			

Characteristic	Included in	Min. value	Actual value	Max. value	Unit	Tolerance
Level accuracy of the output level at 128 MHz:	Page 1.45					
Without option B12						
0 dBm		- 1	_____	+ 1	dBm	
- 5 dBm		- 6	_____	- 4	dBm	
-10 dBm		- 11	_____	- 9	dBm	
-15 dBm		- 16	_____	- 14	dBm	
-20 dBm		- 21	_____	- 19	dBm	
With option B12						
0 dBm		- 1	_____	+ 1	dBm	
-10 dBm		- 11	_____	- 9	dBm	
-20 dBm		- 21	_____	- 19	dBm	
-40 dBm		- 41	_____	- 39	dBm	

Characteristic	Included in	Min. value	Actual value	Max. value	Unit	Tolerance
Frequency response Tracking generator 100 kHz to 3.6 GHz output level, referenced to 128 MHz: Without option B12 0 dBm - 5 dBm - 10 dBm - 15 dBm - 20 dBm With option B12 0 dBm -10 dBm -20 dBm -40 dBm	Page 1.46	 - 3 - 3 - 3 - 3 - 3 - 4 - 4 - 4 - 4	 _____ _____ _____ _____ _____ _____ _____ _____ _____	 + 3 + 3 + 3 + 3 + 3 + 4 + 4 + 4 + 4	 dB dB dB dB dB dB dB dB dB	
Dynamic range Tracking generator at 128 MHz: reference level isolation	Page 1.50	 - 1 -	 _____ _____	 + 1 - 100	 dBm dBc	
Checking modulation Tracking generator I/Q modulation +90 ° output level: Signal 1001 MHz residual carrier sideband 999 MHz I/Q modulation -90 ° output level: Signal 999 MHz residual carrier sideband 1001 MHz	Page 1.48	 - 3 - - - 3 - -	 _____ _____ _____ _____ _____ _____	 + 3 - 30 - 30 + 3 - 30 - 30	 dBm dBc dBc dBm dBc dBc	

Characteristic	Included in	Min. value	Actual value	Max. value	Unit	Tolerance
Checking Modulation Tracking generator AM modulation	Page 1.49					
Carrier level		- 3	_____	+ 3	dBm	
Sgnl spacing 1001 MHz		- 8	_____	- 4	dBc	
Signal spacing 999 MHz		- 8	_____	- 4	dBc	
Checking modulation Tracking generator FM modulation	Page 1.50					
Carrier level		- 5	_____	+ 1	dBm	
Sgnl spcng 1000.1 MHz		- 5	_____	- 3	dBc	
Sgnl spcng 999.9 MHz		- 5	_____	- 3	dBc	

Performance Test Report Option B25

Table 1-3: Performance Test Report Option B25

ROHDE & SCHWARZ	Performance Test Report	Option B25	Version 07-06-20
Serial number:			
Test person:			
Date:			
Signature:			

Characteristic	included in	Min. value	Actual value	Max. value	Unit	Tolerance
Noise Display with Preamplifier (B25) normalized to 1Hz R&S FSU: f_{noise}	Page 1.52					
10.99 MHz		-	_____	-162 / -160*)	dBm	
19.99 MHz		-	_____	-162	dBm	
49.99 MHz		-	_____	-162	dBm	
99.99 MHz		-	_____	-162	dBm	
199.9 MHz		-	_____	-162	dBm	
499.9 MHz		-	_____	-162	dBm	
999.9 MHz		-	_____	-162	dBm	
1499 MHz		-	_____	-162	dBm	
1999 MHz		-	_____	-162	dBm	
2499 MHz		-	_____	-160	dBm	
2999 MHz		-	_____	-160	dBm	
3599 MHz		-	_____	-160	dBm	
				*) -160 for FSU, 46, 50		
Noise Display with Preamplifier (B25) normalized to 1Hz R&S FSU 8: f_{noise}	Page 1.52					
3601 MHz		-	_____	-157	dBm	
3999 MHz		-	_____	-157	dBm	
4499 MHz		-	_____	-157	dBm	
4999 MHz		-	_____	-157	dBm	
5499 MHz		-	_____	-157	dBm	
5999 MHz		-	_____	-157	dBm	
6499 MHz		-	_____	-157	dBm	
6999 MHz		-	_____	-157	dBm	
7999 MHz		-	_____	-157	dBm	

Characteristic	included in	Min. value	Actual value	Max. value	Unit	Tolerance
Level accuracy with Preamplifier (B25) at 128 MHz, -30 dBm	Page 1.53	-0.3	_____	+0.3	dB	
Frequency response with preamplifier (B25) R&S FSU: f_{resp}	Page 1.53					
10 MHz		-1	_____	+1	dB	
50 MHz		-0.6	_____	+0.6	dB	
100 MHz		-0.6	_____	+0.6	dB	
200 MHz		-0.6	_____	+0.6	dB	
300 MHz		-0.6	_____	+0.6	dB	
400 MHz		-0.6	_____	+0.6	dB	
500 MHz		-0.6	_____	+0.6	dB	
600 MHz		-0.6	_____	+0.6	dB	
700 MHz		-0.6	_____	+0.6	dB	
800 MHz		-0.6	_____	+0.6	dB	
900 MHz		-0.6	_____	+0.6	dB	
1000 MHz		-0.6	_____	+0.6	dB	
1500 MHz		-0.6	_____	+0.6	dB	
2000 MHz		-0.6	_____	+0.6	dB	
2500 MHz		-0.6	_____	+0.6	dB	
2990 MHz		-0.6	_____	+0.6	dB	
3590 MHz		-0.6	_____	+0.6	dB	
Frequency Response with preamplifier (B25) R&S FSU 8: f_{resp}	Page 1.53					
3610 MHz		-2	_____	+2	dB	
4000 MHz		-2	_____	+2	dB	
4500 MHz		-2	_____	+2	dB	
5000 MHz		-2	_____	+2	dB	
5500 MHz		-2	_____	+2	dB	
6000 MHz		-2	_____	+2	dB	
6500 MHz		-2	_____	+2	dB	
6990 MHz		-2	_____	+2	dB	
7990 MHz		-2	_____	+2	dB	

Characteristic	included in	Min. value	Actual value	Max. value	Unit	Tolerance
Frequency Response elec. attenuator (B25) E _{ATT} = 5 dB R&S FSU: f _{fresp}	Page 1.58					
10 MHz		-1	_____	+1	dB	
50 MHz		-0.6	_____	+0.6	dB	
100 MHz		-0.6	_____	+0.6	dB	
200 MHz		-0.6	_____	+0.6	dB	
300 MHz		-0.6	_____	+0.6	dB	
400 MHz		-0.6	_____	+0.6	dB	
500 MHz		-0.6	_____	+0.6	dB	
600 MHz		-0.6	_____	+0.6	dB	
700 MHz		-0.6	_____	+0.6	dB	
800 MHz		-0.6	_____	+0.6	dB	
900 MHz		-0.6	_____	+0.6	dB	
1000 MHz		-0.6	_____	+0.6	dB	
1500 MHz		-0.6	_____	+0.6	dB	
2000 MHz		-0.6	_____	+0.6	dB	
2500 MHz		-0.6	_____	+0.6	dB	
2990 MHz		-0.6	_____	+0.6	dB	
3590 MHz		-0.6	_____	+0.6	dB	
Frequency Response elec. attenuator (B25) E _{ATT} = 5 dB R&S FSU 8: f _{fresp}	Page 1.58					
3610 MHz		-2	_____	+2	dB	
4000 MHz		-2	_____	+2	dB	
4500 MHz		-2	_____	+2	dB	
5000 MHz		-2	_____	+2	dB	
5500 MHz		-2	_____	+2	dB	
6000 MHz		-2	_____	+2	dB	
6500 MHz		-2	_____	+2	dB	
6990 MHz		-2	_____	+2	dB	
7990 MHz		-2	_____	+2	dB	

Characteristic	included in	Min. value	Actual value	Max. value	Unit	Tolerance
Frequency Response elec. attenuator (B25) E _{ATT} = 10 dB R&S FSU: f _{fresp}	Page 1.58					
10 MHz		-1	_____	+1	dB	
50 MHz		-0.6	_____	+0.6	dB	
100 MHz		-0.6	_____	+0.6	dB	
200 MHz		-0.6	_____	+0.6	dB	
300 MHz		-0.6	_____	+0.6	dB	
400 MHz		-0.6	_____	+0.6	dB	
500 MHz		-0.6	_____	+0.6	dB	
600 MHz		-0.6	_____	+0.6	dB	
700 MHz		-0.6	_____	+0.6	dB	
800 MHz		-0.6	_____	+0.6	dB	
900 MHz		-0.6	_____	+0.6	dB	
1000 MHz		-0.6	_____	+0.6	dB	
1500 MHz		-0.6	_____	+0.6	dB	
2000 MHz		-0.6	_____	+0.6	dB	
2500 MHz		-0.6	_____	+0.6	dB	
2990 MHz		-0.6	_____	+0.6	dB	
3590 MHz		-0.6	_____	+0.6	dB	
Frequency Response elec. attenuator (B25) E _{ATT} = 10 dB R&S FSU 8: f _{fresp}	Page 1.58					
3610 MHz		-2	_____	+2	dB	
4000 MHz		-2	_____	+2	dB	
4500 MHz		-2	_____	+2	dB	
5000 MHz		-2	_____	+2	dB	
5500 MHz		-2	_____	+2	dB	
6000 MHz		-2	_____	+2	dB	
6500 MHz		-2	_____	+2	dB	
6990 MHz		-2	_____	+2	dB	
7990 MHz		-2	_____	+2	dB	

Characteristic	included in	Min. value	Actual value	Max. value	Unit	Tolerance
Frequency Response elec. attenuator (B25) E _{ATT} = 15 dB R&S FSU: f _{fresp}	Page 1.58					
10 MHz		-1	_____	+1	dB	
50 MHz		-0.6	_____	+0.6	dB	
100 MHz		-0.6	_____	+0.6	dB	
200 MHz		-0.6	_____	+0.6	dB	
300 MHz		-0.6	_____	+0.6	dB	
400 MHz		-0.6	_____	+0.6	dB	
500 MHz		-0.6	_____	+0.6	dB	
600 MHz		-0.6	_____	+0.6	dB	
700 MHz		-0.6	_____	+0.6	dB	
800 MHz		-0.6	_____	+0.6	dB	
900 MHz		-0.6	_____	+0.6	dB	
1000 MHz		-0.6	_____	+0.6	dB	
1500 MHz		-0.6	_____	+0.6	dB	
2000 MHz		-0.6	_____	+0.6	dB	
2500 MHz		-0.6	_____	+0.6	dB	
2990 MHz		-0.6	_____	+0.6	dB	
3590 MHz		-0.6	_____	+0.6	dB	
Frequency Response elec. attenuator (B25) E _{ATT} = 15 dB R&S FSU 8: f _{fresp}	Page 1.58					
3610 MHz		-2	_____	+2	dB	
4000 MHz		-2	_____	+2	dB	
4500 MHz		-2	_____	+2	dB	
5000 MHz		-2	_____	+2	dB	
5500 MHz		-2	_____	+2	dB	
6000 MHz		-2	_____	+2	dB	
6500 MHz		-2	_____	+2	dB	
6990 MHz		-2	_____	+2	dB	
7990 MHz		-2	_____	+2	dB	

Characteristic	included in	Min. value	Actual value	Max. value	Unit	Tolerance
3rd-order intercept point with elec. att., f_{in} R&S FSU: 28 MHz 106 MHz 261 MHz 640 MHz 1000 MHz 1700 MHz 2500 MHz 3590 MHz R&S FSU 8: 3610 MHz 5000 MHz 7990 MHz	Page 1.63	17 17 17 20 20 20 20 20	_____ _____ _____ _____ _____ _____ _____ _____	- - - - - - -	dBm dBm dBm dBm dBm dBm dBm dBm	
Attenuator accuracy, a_{ATT} : 0 dB 5 dB 10 dB 15 dB 20 dB 25 dB 30 dB 35 dB 40 dB 45 dB 50 dB 55 dB 60 dB 65 dB 70 dB 75 dB	Page 1.64	-9.8 -4.8 - +4.8 +9.8 +14.8 +19.8 +24.8 +29.8 +34.8 +39.8 +44.8 +49.8 +54.8 +59.8 +64.8	_____ _____ reference _____ _____ _____ _____ _____ _____ _____ _____ _____ _____ _____ _____	-10.2 -5.2 - +5.2 +10.2 +15.2 +20.2 +25.2 +30.2 +35.2 +40.2 +45.2 +50.2 +55.2 +60.2 +65.2	dB dB - dB dB dB dB dB dB dB dB dB dB dB dB dB	
Electronic Attenuator accuracy a_{ATT} 0 dB 5 dB 10 dB 15 dB 20 dB 25 dB 30 dB	Page 1.65	-0.2 +4.8 +9.8 +14.8 +19.8 +24.8 +29.8	_____ _____ _____ _____ _____ _____ _____	+0.2 +5.2 +10.2 +15.2 +20.2 +25.2 +30.2	dB dB dB dB dB dB dB	

Performance Test Report Option R&S FSU-B21

Table 1-4: Performance Test Report Option B21

ROHDE & SCHWARZ	Performance Test Report	Option B21	Version 07-06-20
Serial number: Test person: Date: Signature:			

Characteristic	Included in	Min. value	Actual value	Max. value	Unit	Tolerance
LO-level	Page 1.50					
fc						
140,5 GHz		14,5	_____	16,5	dBm	
150,5 GHz		14,5	_____	16,5	dBm	
160,5 GHz		14,5	_____	16,5	dBm	
170,5 GHz		14,5	_____	16,5	dBm	
180,5 GHz		14,5	_____	16,5	dBm	
190,5 GHz		14,5	_____	16,5	dBm	
200,5 GHz		14,5	_____	16,5	dBm	
210,5 GHz		14,5	_____	16,5	dBm	
220,5 GHz		14,5	_____	16,5	dBm	
230,5 GHz		14,5	_____	16,5	dBm	
240,5 GHz		14,5	_____	16,5	dBm	
250,5 GHz		14,5	_____	16,5	dBm	
260,5 GHz		14,5	_____	16,5	dBm	
270,5 GHz		14,5	_____	16,5	dBm	
280,5 GHz		14,5	_____	16,5	dBm	
290,5 GHz		14,5	_____	16,5	dBm	
300,5 GHz		14,5	_____	16,5	dBm	
309,5 GHz		14,5	_____	16,5	dBm	
level display 2-port-mixer	Page 1.51	- 1	_____	+ 1	dBm	
level display 3-port-mixer	Page 1.51	- 1	_____	+ 1	dBm	
bias current	Page 1.52	- 12,0	_____	- 8,0	mA	
		- 1,0	_____	+ 1,0	mA	
		+ 8,0	_____	+ 12,0	mA	

Performance Test Report Option -B23

Table 1-5: Performance Test Report Option -B23

ROHDE & SCHWARZ		Performance Test Report		Option B21	Version 07-06-20	
Serial number:						
Test person:						
Date:						
Signature:						
Noise Display with Preamplifier (B23) normalized to 1Hz	Page 1.52					
R&S FSU26						
f_{noise}						
3601 MHz	-	_____	-162	dBm		
3999 MHz	-	_____	-162	dBm		
4499 MHz	-	_____	-162	dBm		
4999 MHz	-	_____	-162	dBm		
5499 MHz	-	_____	-162	dBm		
5999 MHz	-	_____	-162	dBm		
6499 MHz	-	_____	-162	dBm		
6999 MHz	-	_____	-162	dBm		
7999 MHz	-	_____	-162	dBm		
8999 MHz	-	_____	-159	dBm		
9999 MHz	-	_____	-159	dBm		
10999 MHz	-	_____	-159	dBm		
11999 MHz	-	_____	-159	dBm		
12999 MHz	-	_____	-159	dBm		
13999 MHz	-	_____	-157	dBm		
14999 MHz	-	_____	-157	dBm		
15999 MHz	-	_____	-157	dBm		
16999 MHz	-	_____	-157	dBm		
17999 MHz	-	_____	-157	dBm		
18999 MHz	-	_____	-154	dBm		
19999 MHz	-	_____	-154	dBm		
20999 MHz	-	_____	-154	dBm		
21999 MHz	-	_____	-154	dBm		
22999 MHz	-	_____	-150	dBm		
23999 MHz	-	_____	-150	dBm		
24999 MHz	-	_____	-150	dBm		
25999 MHz	-	_____	-150	dBm		
26499 MHz	-	_____	-150	dBm		

Characteristic	Included in	Min. value	Actual value	Max. value	Unit	Tolerance
Frequency response with Preamplifier (B23)	Page 1.53					
R&S FSU 26: f_{resp}						
3610 MHz		-2	_____	+2	dB	
4000 MHz		-2	_____	+2	dB	
4500 MHz		-2	_____	+2	dB	
5000 MHz		-2	_____	+2	dB	
5500 MHz		-2	_____	+2	dB	
6000 MHz		-2	_____	+2	dB	
6500 MHz		-2	_____	+2	dB	
7000 MHz		-2	_____	+2	dB	
8000 MHz		-2	_____	+2	dB	
9000 MHz		-2.5	_____	+2.5	dB	
10000 MHz		-2.5	_____	+2.5	dB	
11000 MHz		-2.5	_____	+2.5	dB	
12000 MHz		-2.5	_____	+2.5	dB	
13000 MHz		-2.5	_____	+2.5	dB	
14000 MHz		-2.5	_____	+2.5	dB	
15000 MHz		-2.5	_____	+2.5	dB	
16000 MHz		-2.5	_____	+2.5	dB	
17000 MHz		-2.5	_____	+2.5	dB	
18000 MHz		-2.5	_____	+2.5	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		-3.0	_____	+3.0	dB	
24000 MHz		-3.0	_____	+3.0	dB	
25000 MHz		-3.0	_____	+3.0	dB	
26000 MHz		-3.0	_____	+3.0	dB	
26490 MHz		-3.0	_____	+3.0	dB	

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2 Adjustment

This chapter describes the adjustment of the reference sources as well as the software-controlled adjustment of individual module data following module replacement.

The R&S FSU permits the following manual adjustments:

- Adjustment of the 10 MHz reference oscillator which determines the frequency accuracy of the R&S FSU
- Adjustment of the 128 MHz calibration source which determines the level accuracy of the R&S FSU
- Adjustment of the 50 MHz power reference

The adjustment permits the data integrity of the instrument to be maintained and restored.

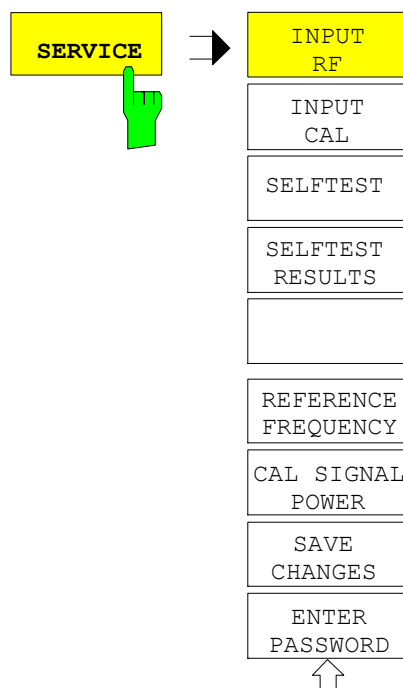
Manual adjustments must be performed at an ambient temperature of between +20 °C and +30 °C after the instrument has warmed up.

After the adjustment and an internal total calibration has been performed, the R&S FSU is ready for use and offers full data integrity.

Service Menu

The service functions for adjusting the boards are only usable after the entry of a password to prevent impairment of instrument functionality by unintended data changes.

SETUP menu:



The *SERVICE* softkey opens a submenu for selecting the service function

Entering Password

SETUP SERVICE submenu:



The *ENTER PASSWORD* softkey allows the entry of a password.

The R&S FSU contains a variety of service functions which, if incorrectly used, can impair the functionality of the analyzer. These functions are normally not accessible and are only usable after the entry of a password.

The password permits data to be changed that is required in order to calibrate or repair the instrument (for example, reference frequency adjustment, level adjustment, general board data). The password is "894129".

IEC/IEEE-bus command: `SYST:PASS "<Password>"`

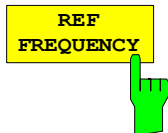
Adjustment Functions



CAUTION

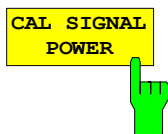
The realignment should be carried out by qualified personnel since any change considerably influences the measurement accuracy of the instrument. This is the reason why the softkeys REF FREQUENCY, CAL SIGNAL POWER and SAVE CHANGES can only be accessed after entering a password.

SETUP SERVICE submenu:



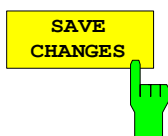
The *REF FREQUENCY* softkey opens the data input for the adjustment of the reference frequency. Values can be selected between 0 and 255 (without option R&S FSU-B4 OCXO) or between 0 to 4095 (with option R&S FSU-B4 OCXO). They modify the setting of the associated D/A converter. The setting is first stored in the volatile memory. The *SAVE CHANGES* softkey is used to store the setting permanently in nonvolatile memory.

IEC/IEEE-bus command: `SENS:ROSC:INT:TUN 155`



The *CAL SIGNAL POWER* softkey opens the data input for the adjustment of the currently set level of the calibration signal (0 dBm or -30 dBm, compare *INPUT CAL* softkey). Values can be selected between 0 and 255. They modify the setting of the associated D/A converter. The setting is first stored in the volatile memory. The *SAVE CHANGES* softkey is used to store the setting permanently in nonvolatile memory.

IEC/IEEE-bus command: `--`



The *SAVE CHANGES* softkey stores the modifications in the nonvolatile memory of the instrument. Since these modifications considerably influence the measurement accuracy of the instrument, confirmation by the user is requested before storing.

IEC/IEEE-bus command: `SENS:ROSC:INT:TUN:SAV`

Manual Adjustment

This section explains the measuring instruments and auxiliary means required when manually adjusting the R&S FSU the appropriate preparations of the instrument as well as the individual adjustments.

Test Instructions

- The adjustment of the analyzer must be done after a warm-up time of at least 30 minutes and overall calibration. Only in this case can compliance with the guaranteed data be ensured.
- Inputs for setting the R&S FSU during measurements are shown as following:

[<KEY>] Press a key on the front panel, e.g. [**SPAN**]
 [<SOFTKEY>] Press a softkey, e.g. [MARKER -> PEAK]
 [<nn unit>] Enter a value and terminate by entering the unit, e.g. [**12 kHz**]
 Successive entries are separated by [:], e.g. [**BW** : RES BW MANUAL : **3 kHz**]

Measuring Equipment and Accessories

Table 2-1 Measuring equipment and accessories for manually adjusting the FSU

Item	Type of equipment	Specifications recommended	Equipment recommended	R&S Order No.	Use
1	Frequency counter	error $< 1 \times 10^{-9}$, frequency range up to 10 MHz	Advantest R5361B with option 23		Frequency Accuracy of Reference Oscillator
2	Signal generator	frequency range to 1 GHz: output level -10 dBm	R&S SMHU	0835.8011.52	Calibration Source 128 MHz Frequency Accuracy of Reference Oscillator
3	Power meter		R&S NRVD	0857.8008.02	Calibration Source 128 MHz
4	Power sensor	1 MHz to 3 GHz RSS $\leq 0.8\%$ meter noise ≤ 20 pW	R&S NRV-Z4	0828.3618.02	Calibration Source 128 MHz Power Reference

Adjusting Level Measurement Accuracy

- Test equipment:
- Signal generator (Section "Measuring Equipment", item 2):
 - frequency 128 MHz
 - level -30 dBm
 - Power meter (Section "Measuring Equipment", item 3)
 - Power sensor (Section "Measuring Equipment", item 4)
 - frequency 128 MHz
 - maximum power $P_{\max} \geq 1 \mu\text{W}$
 - meter noise $\leq 20 \text{ pW}$
 - RSS $\leq 0.8\%$ referred to indicated power
 - impedance $Z = 50 \Omega$
- Power meter settings:
- Connect power sensor to power meter and carry out function 'ZERO' when no signal is applied to the power sensor.
 - Connect power sensor to RF output of signal generator.
- Signal generator settings:
- Frequency 128 MHz
 - Level -30 dBm $\pm 0.05 \text{ dB}$
 - Use power meter for exact level adjustment.
- Test setup:
- Connect RF output of the signal generator to RF input of the R&S FSU.
- Overall calibration of the R&S FSU:
- [**PRESET**]
 - [**CAL : CAL TOTAL**]
- R&S FSU settings:
- [**FREQ : CENTER : 128 MHz**]
 - [**SPAN : 15 kHz**]
 - [**BW : RES BW MANUAL : 10 kHz**]
 - [**BW : VID BW MANUAL : 1 kHz**]
 - [**TRACE : DETEKTOR : RMS**]
 - [**AMPT : REF LEVEL : -20 dBm**]
 - [**AMPT : RF ATTEN MANUAL : 10 dB**]
- Reference measurement
- Set marker to peak of signal
 - [**MKR SEARCH : PEAK**]
 - Set reference to peak of signal
 - [**MKR : REFERENCE FIXED**]
 - Switch internal reference generator to RF input
 - [**SETUP : SERVICE : INPUT CAL**]
 - Set marker to peak of signal
 - [**MKR ⇒ : PEAK**]
- Adjustment:
- The reading 'Delta [T1 FXD]' displays the difference between the output level of the signal generator and the level of the calibration source.



CAUTION

The following realignment changes the level of the internal calibration source. Since this adjustment influences the level measurement accuracy of the R&S FSU it is strongly recommended that this adjustment be performed only if the level is not within the tolerance. .

R&S FSU settings:

- [**SETUP** : SERVICE : ENTER PASSWORD : **894129 ENTER**]
- [**SETUP** : SERVICE : CAL SIGNAL POWER]

- The correction value for the calibration signal level will be displayed in the data entry field. Change the value with the step keys or spin wheel until the marker reading 'Delta [T1 FXD]' displays a value of $0 \pm 0,05$ dB.

Store value in instrument

- [**SETUP** : SERVICE : SAVE CHANGES]

- Confirm message on display with 'YES'. The correction values will be stored in non-volatile memory on the boards.

Note:

The changed level of the calibration source will be used with the following total calibration.

- [**CAL** : TOTAL CALIBRATION]
- [**CAL** : CALIBRATION RESULTS]

- Check the calibration results. The calibration must be performed with the status 'PASSED'.

Adjusting Frequency Accuracy

Preparation: The measurement can be performed either with a signal generator at connector RF INPUT (front of the R&S FSU) at 1 GHz or at connector EXT REF OUT (rear of the R&S FSU) at 10 MHz using a frequency counter.

To be adjusted, the R&S FSU must be set to internal reference.

Note: *The measurement at 1 GHz can be performed with a lower frequency counter resolution in order to achieve faster adjustment.*

Preparations for adjustment with signal generator:

Test equipment:

- Signal generator (Section "Measuring Equipment", item 2):
 - frequency 1000 MHz
 - level -20 dBm
 - frequency accuracy $<1 \times 10^{-9}$

If the frequency accuracy of the signal generator is not sufficient, adjust the frequency with a frequency counter to the correct frequency before the adjustment.

Test setup: ➤ Connect the RF output of the signal generator to RF input of the R&S FSU

R&S FSU settings:

- [**PRESET**]
- [**FREQ : CENTER : 1 GHz**]
- [**SPAN : 0 Hz**]
- [**BW : RES BW MANUAL : 1 MHz**]
- [**AMPT : REF LEVEL : -20 dBm**]
- [**AMPT : RF ATTEN MANUAL : 10 dB**]
- [**SETUP : REFERENCE INT / EXT**]
- Toggle to internal reference (INT)

Note: *Before the following measurement, the R&S FSU must warm up for at least 30 minutes to heat the reference oscillator.*

Measurement:

- Switch on marker frequency counting:
 - [**MKR : SIGNAL COUNT**]
- Set the necessary resolution:
 - Model without OCXO (Option B4) 1 GHz $\pm$ 1 kHz
 - [**MKR : NEXT : CNT RESOL 100 HZ**]
 - Model with OCXO (Option B4) 1 GHz $\pm$ 100 Hz
 - [**MKR : NEXT: CNT RESOL 10 HZ**]

Preparation for adjustment with frequency counter:

- Test equipment: Frequency counter (Section "Measuring Equipment", item 1):
error $< 1 \times 10^{-9}$
frequency range up to 10 MHz
- Test setup: ➤ Connect frequency counter to 10 MHz reference output of the R&S FSU (rear panel).
- R&S FSU settings: - [**SETUP** : REFERENCE INT / EXT]
➤ Toggle to internal reference (INT).
- Frequency counter settings: ➤ Set the necessary resolution:
model without OCXO (option B4): 1 Hz
model with OCXO (option B4): 0.1 Hz
- Note:** *Before the following measurement, the R&S FSU must warm up at least 30 minutes to heat the reference oscillator.*
- Measurement: ➤ Measure frequency with frequency counter:
Nominal frequency:
model without OCXO (option R&S FSU-B4)..... 10 MHz $\pm$ 10 Hz
model with OCXO (option R&S FSU-B4)..... 10 MHz $\pm$ 1 Hz

Adjustment:**Important Note !**

The following adjustment changes the frequency of the internal reference source. Since this adjustment influences the frequency accuracy of the R&S FSU, it is strongly recommended that this adjustment be performed only if the frequency is not within the tolerance.

- R&S FSU settings: - [**SETUP** : SERVICE : ENTER PASSWORD : **894129 ENTER**]
- [**SETUP** : SERVICE : REF FREQUENCY]
➤ The correction value for the reference frequency adjustment will be displayed in the data entry field. Change the value with the step keys or spin wheel until the frequency counter reading or the marker count reading displays a value within the tolerance.
- Store value in instrument - [**SETUP** : SERVICE : SAVE CHANGES]
➤ Confirm message on display with 'YES'. The correction values will be stored in non-volatile memory on the boards.
- Preparation: The measurement can be performed either with a signal generator at connector RF INPUT (front of the R&S FSU) at 1 GHz or at connector EXT REF OUT (rear of the R&S FSU) at 10 MHz using a frequency counter.
To be adjusted, the R&S FSU must be set to internal reference.
- Note:** *The measurement at 1 GHz can be performed with a lower frequency counter resolution in order to achieve faster adjustment.*

Adjusting Power Reference

Test equipment:	- Power meter (Section "Measuring Equipment", item 3) - Power sensor (Section "Measuring Equipment", item 4)
Test setup:	Connect the power sensor to the power reference output of the R&S FSU.
R&S FSU settings:	Execute function 'zero' if there is no signal on the power sensor. Switch on power reference: - [PRESET : POWER MTR: POWER REF ON]
Measurement:	Read out level value at the power meter display.
Adjustment:	Enter the service password "30473035) Read out actual measurement settings via service function: DAC raw setting: 3.0.2.20700.9 DAC fine adjustment: 3.0.2.20700.13 Calculate the difference between measured and required (1mW) level and the new measurement settings (raw setting 0,8 μW/Bit, fine adjustment 7 nW/Bit). Set the DAC's via service function DAC raw setting: 2.35.4.1.value 1 DAC fine adjustment : 2.35.4.3.value 2 Verify level and repeat steps if necessary. Required level 1 mW $\pm$ 0,001 mW ($\pm$0,0043 dB) Write calculated values to RAM via: 3.0.3.20700.9.value 1 3.0.3.20700.13.value 2 Save values to EEPROM via: 3.35.1 Boot R&S FSU (switch off and on device).

Adjustment of Module Data

All boards of the R&S FSU contain EEPROMS for storing board data.

In addition to some standard information such as module name, serial number, hardware status and date of manufacture, these stored data items contain important pieces of information within value tables from module pre-testing, e.g. frequency responses for module error data. When a cold start is performed, this EEPROM data is read out and stored on hard disk. During normal operation, the data set stored on hard disk is always used.

In order to synchronize the data stored in EEPROMs on the respective modules with the complete instrument, a cold start must be performed after each module replacement so that the module data will be updated.

The complete contents of the new module are read from the EEPROM and copied to the hard disk of the R&S FSU. The existing calibration data (results from the latest total calibration) are deleted and the instruments displays UNCAL. Thus, the R&S FSU must always be calibrated again after a module is replaced (softkey *CAL TOTAL*).

After a full calibration has been completed successfully, a backup of the EEPROM files to hard disk must be performed using a service function.

Settings on the R&S FSU: - [**SETUP : SERVICE : ENTER PASSWORD : 30473035 ENTER**]
 - [**SETUP : SERVICE : SERVICE FUNCTION : 3.0.11 ENTER**]

If the IF filter module has been replaced, the calibration data should also be copied back to the EEPROM:

Settings on the R&S FSU: - [**SETUP : SERVICE : SERVICE FUNCTION : 3.0.7 ENTER**]

If an option module is removed from an instrument (downgrade), the EEPROM file associated with the module as well as any ".bak" file(s) present under path D:\r_s\instr\eprom\ and C:\r_s\instr\eprom\backup must be deleted.

Frequency Response Correction

With some boards (see chapter 3, section "Module Replacement"), frequency response correction is necessary in addition to the automatic adjustment of module data. This correction is performed by means of software. The program is available on the GLORIS server.

For information on when to perform the frequency response correction, see chapter 3, section "Module Replacement".

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Description of Block Diagram

The R&S FSU is a triple-conversion superhet receiver (double-conversion for receive frequencies >3.6 GHz) for the frequency range 20 Hz to 3.6 GHz, 8 GHz, 26.5 or 40 GHz (depending on the instrument model). The signals are processed by one RF board (two for models > 3.6 GHz), one IF board, one signal detection board and a controller consisting of a Pentium industry PC, an I/O interface and a graphics controller. The instrument can be upgraded to meet future requirements by retrofitting options in the analog and digital sections.

The input signal is reduced in level by the attenuator and routed to the RF modules depending on the instrument type. In instruments with option R&S FSU-B25 (electronic attenuator), this module follows in the signal path. In 3.6 GHz models, the attenuator is followed by the RF converter; in the high-frequency models, a diplexer is connected in between. The high-frequency signal component >3.6 GHz is routed to the microwave converter module following the diplexer. The IF module is the same in all instrument models, and likewise for the signal path through signal detection to the display.

The internal reference and calibration signals are generated in the frequency and level reference part on the synthesizer board. Here the 128 MHz reference frequency is generated and made available to the instrument as a reference frequency, and a level-controlled output signal is generated as an internal level reference for instrument calibration.

A detailed description of the modules is given in the following.

Attenuator

The RF signal passes from the input connector via the input switch to the attenuator, which can be set. The input signal is applied to the switch as well as a 128 MHz signal, which has a close-tolerance level of -30 dBm for calibration purposes or 0 dBm for the selftest of the instrument. Different attenuators are used: the 8 GHz attenuator in the R&S FSU3 and R&S FSU8, and the microwave attenuators up to 26 GHz or 46 GHz. All attenuators switch in steps of 5 dB and have maximum total attenuation of 75 dB; the 8 and 26 GHz attenuators contain an AC coupling that can be bypassed. The lower limit frequency of AC coupling is 1 MHz with the 8 GHz attenuator and < 10 MHz with the attenuator in the R&S FSU26; models > 26 GHz are permanently DC-coupled.

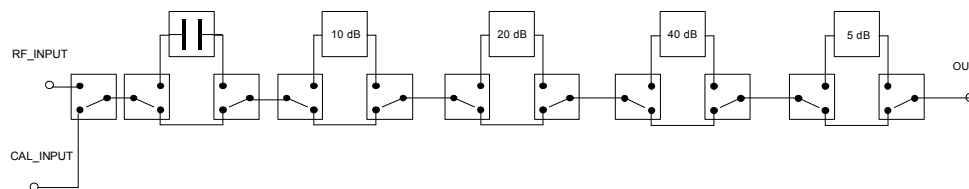


Fig. 3-2 Input attenuator

Electronic Attenuator (Option R&S FSU-B25)

The electronic attenuator is inserted in the signal path after the attenuator. It consists of a mechanical 5 dB attenuator pad, an electronic input attenuator, which can be switched from 0 to 30 dB in steps of 5 dB, and a switchable 20 dB preamplifier to reduce the noise figure of the R&S FSU.

RF to IF Conversion for Frequencies < 3.6 GHz – RF Converter

The RF converter is used to convert the signal in the reception range from 20 Hz to 3.6 GHz to a low intermediate frequency of 20.4 MHz.

The balanced input mixer first converts the input signal to an intermediate frequency of approx. 4.63 GHz. The symmetric design reduces second-order intermodulation.

The first local oscillator in the frequency range 4.63 to 8.23 GHz is implemented with a YIG-tuned oscillator. This oscillator is synchronized via several dividers to the signal from the synthesizer module (600 to 620 MHz). The balanced output of the first mixer is amplified with two bipolar transistors to prevent $1/f$ noise. This balanced signal is fed to a three-stage filter with dielectric resonators. Flatness and group delay of the filter are optimized for broadband vector analysis in a bandwidth of 30 MHz. The filter feeds a second mixer, which converts the signal to the second IF of 404.4 MHz. The balanced output is amplified with two amplifiers to reduce intermodulation products. The output signals from the two amplifiers are combined in a transformer to form an unbalanced signal. Due to the symmetric design, there is no need for transformers in the mixers so that the conversion loss is reduced.

The second IF can be filtered to a bandwidth of 10 or 20 MHz using two five-stage filters with ceramic resonators. A bypass for a 50 MHz bandwidth (= 3 dB bandwidth of the first IF filter) can be selected also. The signal is fed to the third mixer via an attenuator pad that can be switched in steps of 1 dB. With 30 MHz FFT span, the K2 of the 3rd mixer causes spurious noise within the band. Therefore, the level has to be reduced before this mixer stage if high input levels are used (> -25 dBm). The attenuator can also be used to drive the input mixer up to $+10$ dBm, thus allowing a better dynamic range in phase noise or spurious measurements with a large carrier offset (> 1 MHz).

Fast overload detectors are used to detect compression in the stages of the first and second intermediate frequencies. The bandwidth of these detectors is above 100 MHz so that pulse signals can be detected as well with a preselector of the same width. The output signal of the detector on the second IF is also used with a logarithmic amplifier as an RF power trigger with a dynamic range of 70 dB.

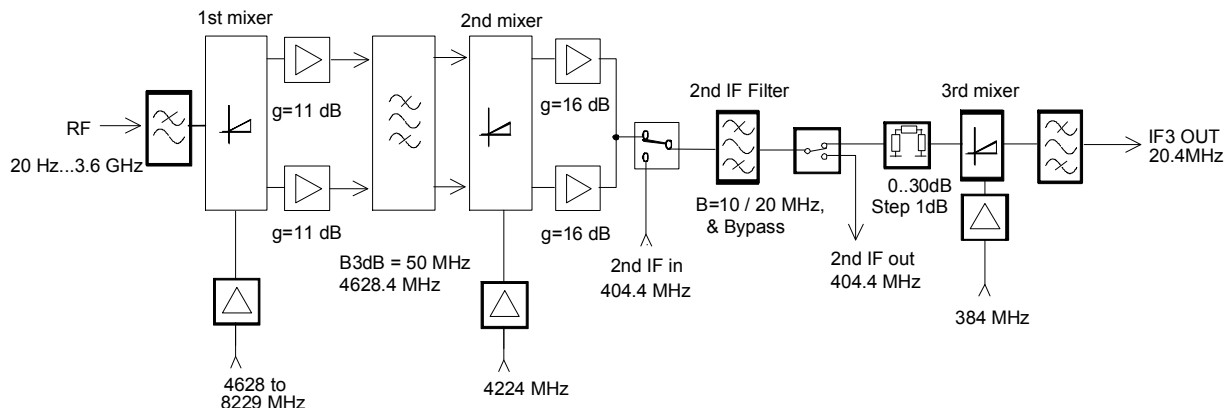
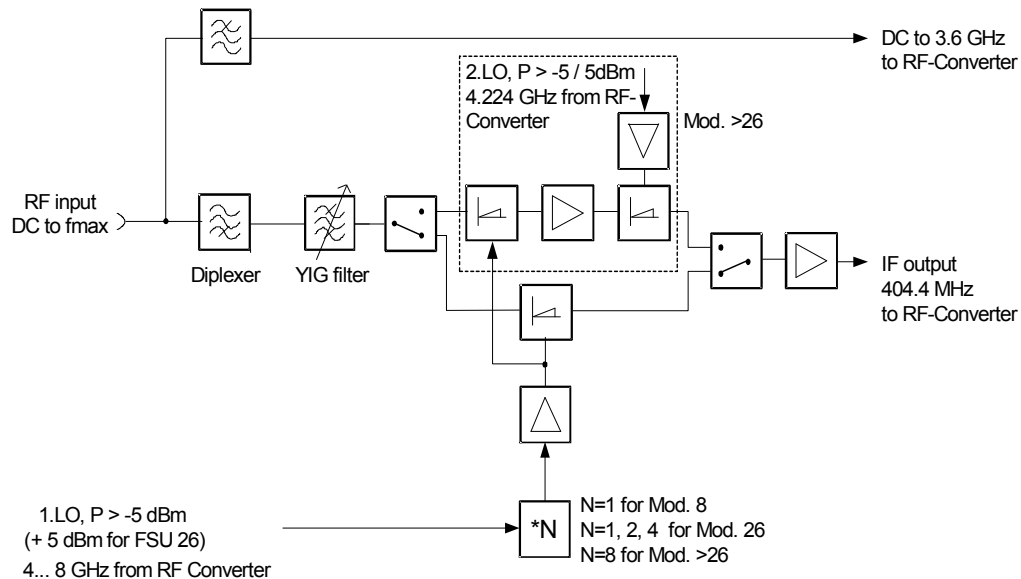


Fig. 3-3 Conversion of the RF to the third IF from 20 Hz to 3.6 GHz

The high-frequency models of the R&S FSU (frequency range > 3.6 GHz) also comprise a microwave converter board. After the RF attenuator, the input signals are fed to the microwave converter and split up in the diplexer to frequencies below 3.6 GHz and above 3.6 GHz. Signals below 3.6 GHz are forwarded to the RF converter like in the R&S FSU. Signals above 3.6 GHz are taken via the YIG filter to the mixer, where they are directly converted to the 2nd IF of 404.4 MHz. In the range >26 GHz, the signals are converted to the 404.4 MHz IF in two stages. The YIG filter can be bypassed by means of a relay.



The first LO converts the input frequency to the 404.4 MHz IF. For this purpose, the LO signal (4 GHz to 8 GHz) generated in the RF converter is amplified to the required LO level. The R&S FSU26 has two additional doubler stages that can be bypassed and generate the LO signal for conversion to 26.5 GHz. Models >26 GHz have an additional doubler stage. The eight-way LO converts the signals to an initial IF of 3819.6 MHz or 4628.4 MHz. The second LO then converts the signal to the 404.4 MHz IF.

The basic model is equipped with the necessary interfaces (IF input 404.4 MHz, LO output 4 to 7.6 GHz) for extending the frequency range by simply adding a microwave converter.

IF Filter Module

The RF converter is followed by the analog IF filter module:

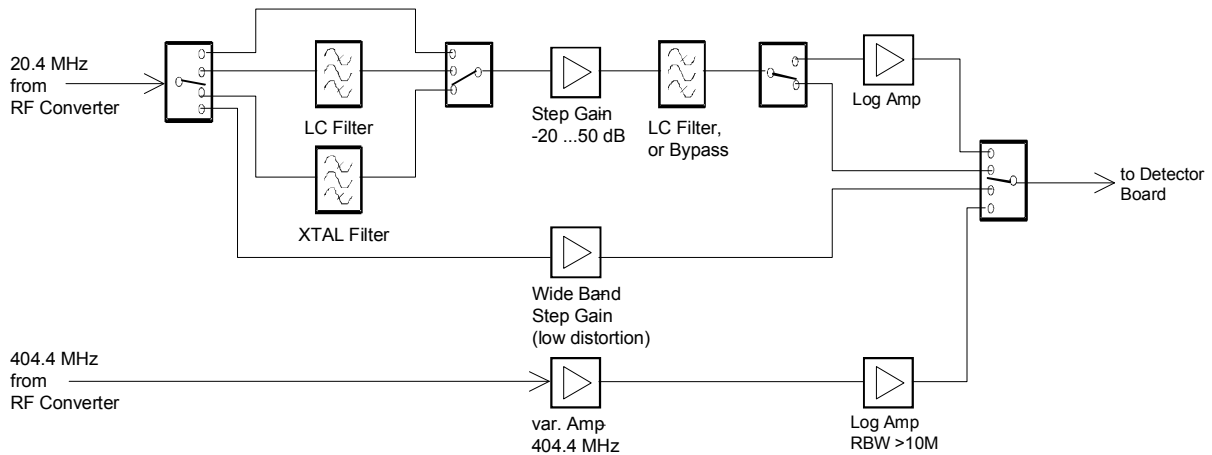


Fig. 3-5 IF filter

The R&S FSU offers resolution bandwidths from 1 Hz to 20 MHz in steps of 1/2/3/5. For the bandwidths above 5 MHz, the selection filter is provided in the RF converter. There is no selection at the 20.4 IF; a logarithmic amplification to 404.4 MHz is performed.

The tunable bandwidths 100 kHz to 5 MHz are at the 3rd IF (20.4 MHz) on the IF filter module. The bandwidths 100 kHz to 5 MHz are provided by 5 LC circuits.

The step gain can be set from -20 to 50 dB in 0.1 dB steps and is adjusted as a function of the reference level and the input attenuation.

The IF filters are followed by a log detector to obtain the dynamic range of the display.

A limiting amplifier in the log amp provides the TTL output for the frequency counter.

With a 10 bandwidth, the LC filters are bypassed; however, step gain and log amp are used as with the analog bandwidths between 200 kHz and 5 MHz.

For the digital resolution filters from 10 Hz to 100 kHz, the 20.4 MHz IF signal at the IF filter output is routed to the A/D converter. With bandwidths below or equal to 30 kHz, a two-stage crystal filter is used to prevent the step gain and the ADC from being overdriven. This filter can be tuned from about 2.5 to 70 kHz in bandwidth. With the bandwidths 50 kHz and 100 kHz, the LC filter is set to about 400 kHz for the same reason.

The R&S FSU contains an AM/FM demodulator on the IF filter. In the spectrum analysis mode, the signal applied at the position of the reference marker can be demodulated during the sweep. For this purpose, the FSU stops the frequency sweep for a selectable period of time and demodulates the input signal. The volume is set using the rotary knob on the front panel (AF OUTPUT). The demodulator bandwidth corresponds to that of the input filter in the case of digital filters. To ensure good reception, the 30-kHz filter should be used, with the filter preceding the demodulator being at approx. 70 kHz.

Processing of Measured Data - Detector Board

The sections below explain the signal and data paths required for result processing in the various operating modes:

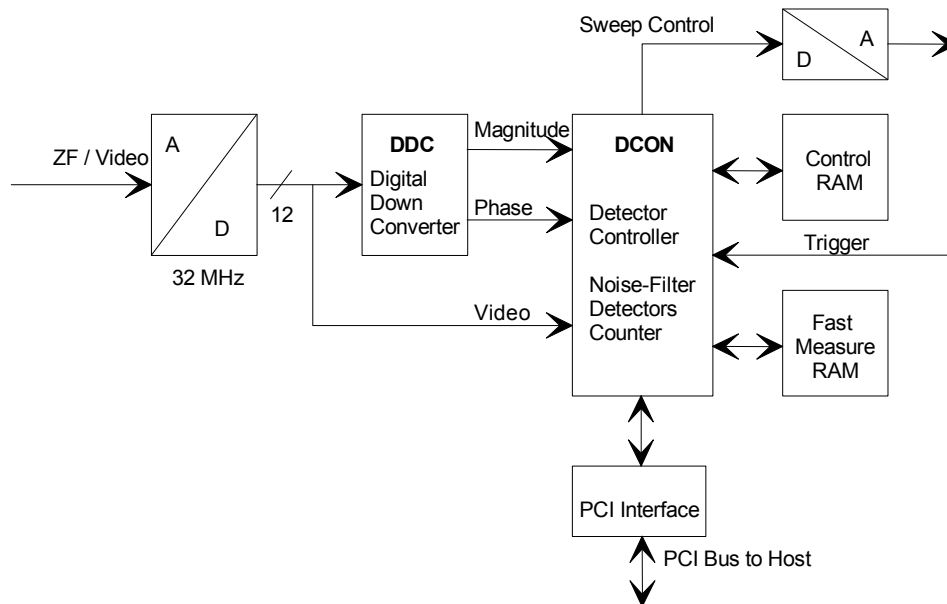


Fig. 3-6 Processing of measured data

Spectrum Analysis Using an RBW >100 kHz

In this mode, only the analog resolution filters on the IF filter board are used. The signal applied to the A/D converter via the input IF/Video is therefore already a log video signal. The signal is continuously sampled at 32 MHz in the ADC and digitized.

The signal path is now directly routed to the DCON.

In the DCON, the data is directly applied to the noise filter. The noise filter is used to limit the video bandwidth or to average the noise content. The signal path is routed to the detector logic where the results are processed, i.e. peak max, peak min, sample, average and RMS values as well as the number of measured max. peak, min. peak, sample, average, RMS and quasi peak values are determined.

With measurement data rates > 1 MHz, detector data has to be stored in the measurement RAM because online storage is no longer possible at these high speeds. Upon completion of the sweep, the sweep data is read by the host from the measurement RAM, processed and displayed.

Spectrum Analysis Using an RBW ≤ 100 kHz

In this operating mode the resolution bandwidths are generated digitally with the aid of the DDC (digital down converter). The IF filter module provides an IF signal pre-filtered at 20.4 MHz. The DDC mixes the input signal into the complex baseband using an NCO, and then filters the obtained I/Q signal via an HDF (high decimation filter) and an FIR (finite impulse response) filter. The magnitude and phase are calculated from the I/Q data and transferred to a second gate array in the DCON. As in operating mode RBW > 100 kHz, the signal is video-filtered and weighted depending on the set detector.

FFT Bandwidths

In FFT bandwidth mode, the synthesizer is set to the desired frequency via the DCON which also generates the tuning voltages for the analog hardware. The signal path is routed via ADC, Corr RAM and DDC. The DDC first mixes the input IF into the baseband using an NCO; then the obtained I/Q signal is filtered in a HDF (high decimation filter) and FIR stage (finite impulse response). The I/Q output data is then stored by the DDC in the I/Q RAM. With data logging completed, the I/Q data from the I/Q RAM is transferred to the host via DDC and PCI interface FPGA. The host then performs the FFT for this sweep section.

Video Bandwidths (VBW)

The video filters of the FSU can be adjusted between 1 Hz and 10 MHz in steps of 1/2/3/5. They are designed as a digital lowpass filter for the video signal. The video bandwidth can either be coupled to the resolution bandwidth (= default setting) or manually set to a fixed value.

Detectors

The FSU uses a detector for the positive peak (peak+) and one for the negative peak value (peak-). In the sample mode, the video signal can also be directly sampled by the A/D converter without a peak detector being required. *Quasi-Peak*, *Average* and *RMS* detectors are available in addition. The RMS detector forms the rms value of the input signal for one point in the display during the measurement time.

1st Local Oscillator- RF Converter

The 1st local oscillator is a YIG oscillator on the RF converter. It is synchronized via a fractional N divider to the synthesizer signal of 600 to 620 MHz or 20 to 40 MHz. This signal can be set with very high resolution in steps of less than MHz. With 20 to 40 MHz, a whole octave can be swept with one divider setting. This setting is used with a fast sweep time over big spans. The 600 MHz setting is used with spans below 200 MHz because of the better phase noise.

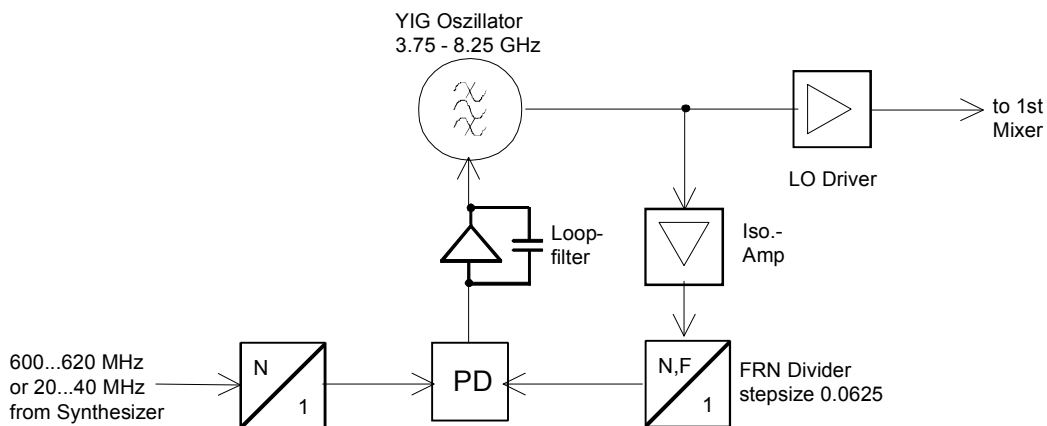


Fig. 3-7 Synchronization of 1st local oscillator

2nd Local Oscillator - Synthesizer

The second local oscillator is a DRO (dielectric resonator oscillator) on the synthesizer board at 4224 MHz. This oscillator is synchronized to a harmonic of the 3rd LO (384 MHz). This type of oscillator features excellent phase noise values.

3rd Local Oscillator- Synthesizer

The third oscillator is a VCO with ceramic resonator, which is synchronized via a mixer to the third harmonic of the crystal oscillator at 128 MHz.

Reference Frequency 128 MHz – Synthesizer

This reference is generated on the synthesizer board. To ensure perfect phase noise performance, an SC cut crystal is used as a resonator. The oscillator is synchronized with a bandwidth of approx. 30 Hz to the internal 10 MHz reference or to an external reference.

Harmonics of this signal are used for the synchronization of the 3rd local oscillator and the sweep oscillator 600 to 620 MHz.

It is also used to generate the 128 calibration signal via automatic level control. The level can be switched between 0 dBm and -30 dBm and adjusted with a D/A converter.

A 4:1 divider generates the 32 MHz clock for the detector board (A/D converter).

Reference Frequency 10 MHz – Synthesizer

The reference frequency is generated by an OCXO, and the frequency is adjustable by a D/A converter. If the external reference input is used, this OCXO is switched off and the external signal is used instead.

OCXO Reference (Option R&S FSU-B4)

The R&S FSU contains the option R&S FSU-B4, an oven-controlled reference oscillator with extra low aging and improved phase noise at 10 Hz offset. If the option is installed, this OCXO is used instead of the OCXO on the synthesizer board. If an external reference is used, both OCXOs are switched off. The heater of the B4 option stays on.

Sweep VCO - Synthesizer

The sweep VCO on the synthesizer board is used to synchronize the YIG oscillator on the RF converter. An oscillator with ceramic resonator at approx. 600 MHz is used. This VCO can be tuned over quite a small range of about 20 MHz for good phase noise performance. A bigger tuning range would reduce the quality factor of the resonator. The oscillator is mixed with a comb line of the 128 crystal oscillator to an IF between 20 and 40 MHz. Via this IF, the VCO is synchronized to a digitally generated signal from a fractional N divider. This signal can be tuned in steps of smaller than 1 MHz in frequency. For small spans with a good phase-noise performance, the YIG oscillator is synchronized to the VCO, for fast sweeps and a big span to the IF.

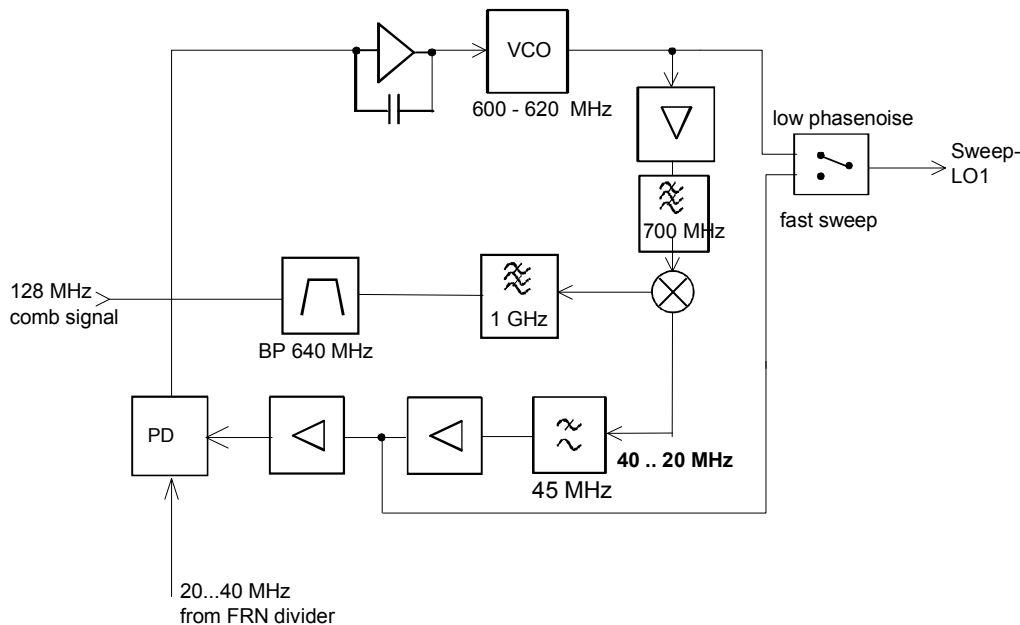


Fig. 3-8 Sweep synthesizer

Front Panel

The front panel consists of a mounting plate that accommodates the LCD, the keyboard mat with the membrane and the rotary knob. The case panel incorporates the front-module controller.

LCD

The color LCD provides visible output of any information, measurements, etc, to the user. The resolution of the LCD is 800 * 600 pixels (SVGA).

The display includes a cold cathode tube for illumination. The high voltage required for this purpose is generated in an extra DC/AC converter mounted next to the display on the mounting plate and connected both to the display and the controller board via a cable.

Keyboard

The keyboard consisting of a keyboard mat and a membrane releases a contact when the rubber key is pressed. Two LEDs for the STANDBY/ON key (yellow for STANDBY/green for ON) are also accommodated on this membrane.

The key evaluation and LED control are carried out via a film cable connector on the controller board. Like the control of the two LEDs, control is performed in a special microprocessor on the controller board by means of a matrix technique. This microprocessor permits the status of the STANDBY/ON key to be stored when switch-off is performed with the power switch.

Front module controller

The front module controller contains all the necessary components on a board such as processor, memory chips (SIMM modules), I/O devices, lithium battery, IEC/IEEE-bus controller, two serial interfaces (COM1/2), a parallel interface (LPT), LCD graphics controller, external VGA monitor graphics interface (monitor) and an external keyboard connection (keyboard PS/2).

In addition, a floppy controller for an external floppy disk drive and an IDE hard disk controller are integrated on the controller board.

Hard disk

The hard disk is screwed to the rear panel of the front module controller and connected to the printed circuit board via SATA cable.

Power Supply Module

The power supply module provides all currents necessary for operating the FSU. It can be switched off by means of the power switch on the rear panel.

The power supply module is a primary-clocked switching power supply with power factor correction (PFC) and standby circuit (+12 V standby).

On the secondary side, it generates DC voltages (+3.3 V; +5.2 V; +6 V; +8 V; +12 V; +12 V_{FAN}; +12 V_{standby}; +28 V; -12 V).

The control signal STANDBY/ON controlled by the front module controller (depending on the operating key STANDBY/ON on the front of the instrument frame) activates the power supply. In standby operation, it only supplies the 12 V standby voltage for the crystal oscillator and the LED STANDBY on the front panel.

The secondary voltages are open-circuit-proof and short-circuit-proof with respect to ground and each other.

An over-temperature protective circuit is additionally installed to prevent overheating. The status is taken to the front module controller via a status signal (OT).

Fuses

Two fuses are also installed in the power supply as a means of fire protection.

Note: *These fuses are not accessible to the user from outside and are blown only in the case of a serious fault in the power supply (servicing required!).*

Motherboard

The motherboard generates the -6 V supply for the analog boards with an integrated DC/DC converter.

The noise source output (28 V noise source) is also generated on this board.

All external supplies (probe, keyboard, etc) are short-circuit-protected by polyswitches (current-dependent, self-opening and closing fuses).

On the motherboard, a circuit for temperature-dependent instrument fan control is also implemented.

Probe Board

The probe PCB is located at the front of the instrument frame and accommodates PROBE POWER connector. For connection with the motherboard, a ribbon cable is used.

Volume / Phones

The volume/phones board is located on the front mounting plate and accommodates the external interfaces PHONES (headphones connector) and the volume control (rotary encoder) for the AF demodulator.

For connection with the motherboard, a ribbon cable is used.

Tracking Generator (Option R&S FSU-B9)

In normal operation (no frequency offset), the tracking generator generates a signal exactly at the input frequency of the R&S FSU in the frequency range up to 3.6 GHz.

To support frequency-converting measurements, a constant frequency offset of ± 200 MHz between the input frequency of the R&S FSU and the output signal of the tracking generator can be set. In addition, I/Q modulation or AM or FM of the output signal can be performed using two analog input signals.

The output level is controlled and can be adjusted between -30 dBm and 0 dBm in 0.1 dB steps (between -100 dBm and + 5 dBm with the option R&S FSU-B12).

External Generator Control (Option R&S FSU-B10)

The external generator control option permits a number of commercially available generators to be operated as tracking generators on the R&S FSU. The generator is controlled via the – optional – second IEC bus interface of the R&S FSU (= IEC2, supplied together with the option); with some Rohde & Schwarz generators, it can also be controlled via the TTL synchronization interface included in the AUX interface of the R&S FSU.

Removable Hard Disk (Option R&S FSU-B18)

If the option R&S FSU-B18 is used, a removable flash disk can be substituted for the hard disk in the instrument. The compact flash board contains a connector for a compact flash card of type 1 and one connector for a link to the serial ATA interface of the front module processor.

Flash Disk (Option R&S FSU-B20)

If the option R&S FSU-B20 is used, a flash disk can be substituted for the hard disk in the instrument. The compact flash board contains a connector for compact flash card of type 1 and one connector for a link to the serial ATA interface of the front module processor.

External Mixer Port (Option R&S FSU-B21)

The external mixer port option enables the R&S FSU (model 26 or later) to be operated with external mixers to extend the frequency range. The option consists of a module that provides the LO output (7 GHz to 15.2 GHz) and an IF input (404.4 MHz) for the external mixer.

Preamplifier 26.5 GHz (Option R&S FSU-B23)

A connectible preamplifier can be used to improve the noise figure of the R&S FSU26 above 3.6 GHz. The preamplifier is integrated in the microconverter module and is thus only available directly from the factory.

Module Replacement

This section describes in detail the replacement of modules. Chapter 5 provides information on how to order spare parts; it contains the list of mechanical parts with order numbers and the illustrations for board replacement.

Note: The numbers indicated in brackets refer to the item position in the list of mechanical parts in chapter 5.

These items correspond to the item numbers in the illustrations for board replacement (see also chapter 5):

1166.1660 (R&S FSU Basic Model, items 1-455),
1166.1677 (Dig. Basic Unit, items 500-776),
1093.4708 (Display Unit, items 800-950),
1144.9017 (option R&S FSU-B4, items 1100-1130).
1162.9921 (option R&S FSU-B28, items 1360-1380)
1144.9300 (option R&S FSU-B25, items 1400-1460)
1130.1825 (option R&S FSU-B18, items 1502-1560)
1129.7317 (option R&S FSP-B10, items 1610-1665)
1155.1741 (option R&S FSU-B20, items 1702-1740)
1142.9090 (option R&S FSU-B9, items 1800-1930)
1130.2544 (8 GHz MW Converter, items 2000-2035)
1166.2338 (MW Converter 26.5 GHz, items 2100-2225)
1166.2338 (option R&S FSU-B23, item 2106)
1142.9361 (option R&S FSU-B12, items 2400-2445)
1157.1110 (option R&S FSU-B21, items 2900-2960)
1166.2096 (MW Converter 43/46/50 GHz, items 3100-3295)
1157.2016 (Option R&S FSU-B27; items 3500-3550)
1157.2116 (Option R&S FSU-B24; items 4500-4615)
Option R&S FSU-B73; item 5100

Note: The words "left" and "right" in the manual always refer to the front view of the instrument.

Performing a Cold Start

A cold start has to be performed as described below each time a module containing an EEPROM has been replaced.

- Connect the power cable and press the power switch.
- While the ON key is pressed, the decimal point key must be pressed and held down until the computer responds with a beep.

After this, Windows XP starts the device firmware.

Overview of the Modules

Table 3-1 Overview - module replacement

Module	Required tests and adjustments after replacement		
	Function tests and system error correction	Adjustment	Other
Front module controller	SYSTEM MESSAGES/ SELFTEST / CAL		BIOS update
Lithium battery	SYSTEM MESSAGES/ SELFTEST / CAL		Cold boot
Hard disk	SYSTEM MESSAGES/ SELFTEST / CAL		Cold boot / FW update
LCD / DC/AC-converter			
Keyboard membrane or mat			
Floppy disk drive	Check of directories		
Power supply	SYSTEM MESSAGES/ SELFTEST / CAL		
Fan			
RF input connector	SELFTEST / CAL	Frequency response	
Motherboard	SYSTEM MESSAGES/ SELFTEST / CAL		Cold boot EEPROM entry
RF attenuator	SYSTEM MESSAGES/ SELFTEST / CAL	Frequency response	Cold boot
Probe and vol./phone	Voltage / volume		
RF Converter	SYSTEM MESSAGES/ SELFTEST / CAL	Frequency response	Cold boot
Detector	SYSTEM MESSAGES/ SELFTEST / CAL		Cold boot
IF filter	SYSTEM MESSAGES/ SELFTEST / CAL	Frequency accuracy/ cal. source	Cold boot
MW Converter	SYSTEM MESSAGES/ SELFTEST / CAL	Frequency accuracy/ frequency response	Cold boot
OCXO R&S FSU-B4	SYSTEM MESSAGES/ SELFTEST / CAL	Frequency accuracy	Cold boot
External Generator Control R&S FSP-B10	SYSTEM MESSAGES/ SELFTEST / CAL		Cold boot
Removable HD FSU-B18	SYSTEM MESSAGES/ SELFTEST / CAL		Cold boot / FW update
Flash Disk FSU-B20	SYSTEM MESSAGES/ SELFTEST / CAL		Cold boot / FW update
Electr. Attenuator R&S FSU-B25	SYSTEM MESSAGES/ SELFTEST / CAL	Frequency response	Cold boot
Tracking Generator -B9	SYSTEM MESSAGES/ SELFTEST / CAL	Frequency response	Cold boot
Attenuator for Generator -B12	SYSTEM MESSAGES/ SELFTEST / CAL		Cold boot
External Mixer -B21	SYSTEM MESSAGES/ SELFTEST / CAL	Frequency response	Cold boot
Preamplifier 26.5 GHz -B23	SYSTEM MESSAGES/ SELFTEST / CAL	Frequency response	Cold boot
Trigger Port B28	SYSTEM MESSAGES/ SELFTEST / CAL		
Preamplifier B24	SYSTEM MESSAGES/ SELFTEST / CAL	Frequency response	Cold boot
Demodulator B27	SYSTEM MESSAGES/ SELFTEST / CAL		Cold boot

Replacing Front Module Controller A90

(see chapter 5, spare parts list, item 573 and illustrations 1166.1660 and 1166.1677)
The front module controller is mounted behind the front panel.

Opening Instrument and Removing Front Panel

- Switch off the instrument and pull the mains plug.
- Undo the 4 screws (430) on the front handles on both sides and take off the front handles.
- Pull off the front cover (280) towards the front.
- Undo 2 countersunk screws (610) in the front frame, at the top and at the bottom.
- Remove the front panel with keyboard and display (601, 621, 631, 641, 650, 660) towards the front and turn it toward the top of the instrument.



CAUTION

Note that the connecting cables are still connected to the controller.

- Disconnect the connecting cables to the LCD, DC/AC illumination converter, flexible switchfoil, spinwheel and network connector.

Note: *When removing the connecting cables, be careful with the cable connecting the keyboard. It is a film cable that can only be disconnected after sliding up the lock of the film cable plug.*

Removing Front Module Controller

- Undo the 9 screws with washers (590) of the front module controller board and take out the front module controller as follows (see also Fig. 3-9):

Note: *The front module controller is tightly inserted on the motherboard. It can be pulled off towards the front using the slots at the bottom of the mounting plate. Carefully push the board towards the front step by step using a flat, blunt tool.*



CAUTION

*Do not insert the tool too far into the slots and press only against the PC board !
To pull out the board, carefully it pry off at all slots alternately.
The board must not be bent!*

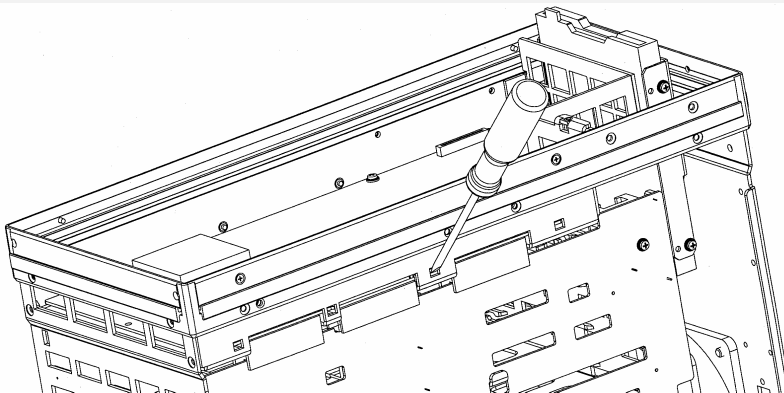


Fig. 3-9 Removing the front module controller

Installing New Front Module Controller and Completing Instrument

- Carefully plug the new front module controller to the motherboard and fasten it in place using the 9 screws with washers (590).
- Carefully plug the cable connectors to the controller board, taking care not to reverse the polarities.

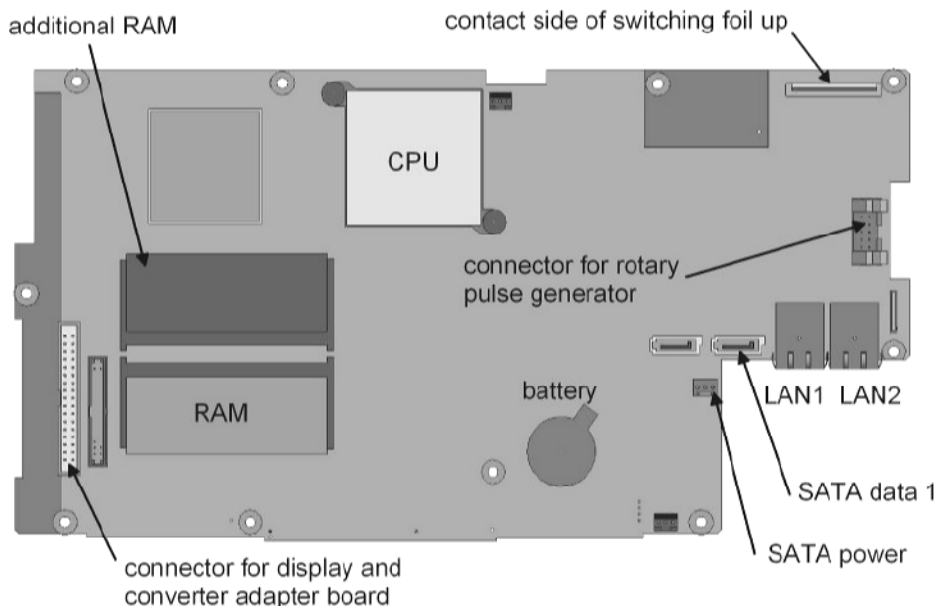


Fig. 3-10 Position of connectors on front module controller

- Rotate the front panel into the R&S FSU and fasten in place using 4 countersunk screws (610) in the front frame.



CAUTION

Make sure to route the cables properly.

- Install the front cover (280).
- Mount the 2 front handles (420) on the instrument using the 4 screws (430).

Putting Instrument into Operation

- Connect the instrument to AC supply and switch on the power switch. The instrument is now in stand-by mode.
- Insert a floppy disk with DOS and BIOS update into the floppy disk drive.
- Switch on the R&S FSU and wait until the first beep. Press the FILE key. The BIOS update starts.
- When programming the flash EEPROM, the R&S FSU must not be switched off.
- Follow the message indicated in the display, then switch the R&S FSU off and on.
- After starting the instrument, check the log file for system messages:
 - [**SETUP** : SYSTEM INFO : SYSTEM MESSAGES]
- Start the selftest and check results:
 - [**SETUP** : SERVICE : SELFTEST], then [SELFTEST RESULT]
- Start total calibration and check the results:
 - [**CAL** : CAL TOTAL], then [CAL RESULTS]

Replacing Lithium Battery on Front Module Controller

(see chapter 5, spare parts list, item 776 and illustrations 1166.1660 and 1166.1677)

The lithium battery is accommodated on the front module controller board behind the front panel.

CAUTION



Lithium batteries must not be exposed to high temperatures or fire.

Keep away from children.

If the battery is replaced improperly, there is a danger of explosion. Only replace the battery by an R&S type (see chapter 5, spare parts list, item 776 for type FMR7).

Lithium batteries are hazardous waste and must be disposed of in dedicated containers.

Opening Instrument and Removing Front Panel

- Switch off the instrument and pull the mains plug.
- Undo the 4 screws (430) on the front handles on both sides and take off the front handles.
- Pull off the front cover (280) towards the front.
- Undo 2 countersunk screws (610) in the front frame at the top and at the bottom.
- Remove the front panel with keyboard and display (601, 621, 631, 641, 650, 660) towards the front and rotate it to the top of the instrument.

CAUTION



Note that the connecting cables are still connected to the controller.

Removing Lithium Battery

Carefully lift and remove the battery.

Note: 3.4 V lithium battery (Ø 20 mm * 3 mm) R&S Order No. 0858.2049.00
additional RAM contact side of switching foil up

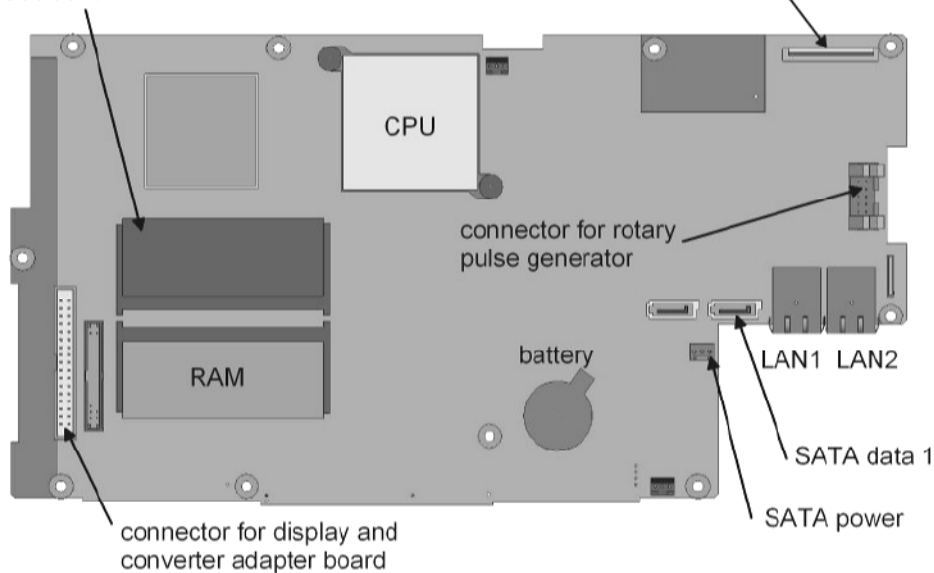


Fig. 3-11 Position of lithium battery on front module controller

Installing New Battery and Completing Instrument



CAUTION

Do not short-circuit the battery.

- Insert battery into holder below the spring.

Note: The positive pole (+) of the battery points up.

- Rotate the front panel back into the R&S FSU and fasten in place using 4 countersunk screws (610) in the front frame.



CAUTION

Make sure to route the cables properly.

- Install the front cover (280).
- Mount the 2 front handles (420) again using the 4 screws (430).

Putting Instrument into Operation

- Connect the instrument to the AC supply and switch on the power switch. The instrument is now in the stand-by mode.
- After battery replacement, a cold boot is required. See section "Performing a Cold Start".
- After starting the instrument, check the log file for system messages:
 - [**SETUP** : SYSTEM INFO : SYSTEM MESSAGES]
- Start the selftest and check results:
 - [**SETUP** : SERVICE : SELFTEST], then [SELFTEST RESULT]
- Start total calibration and check the result:
 - [**CAL** : CAL TOTAL], then [CAL RESULTS]

Replacing Hard Disk A60

(see chapter 5, spare parts list, item 710, and illustrations 1166.1660 and 1166.1677)

The S-ATA hard disk is located between the front module and the boards.
The spare part contains the complete software.

Opening Instrument and Replacing Hard Disk

- Switch off the instrument, disconnect the AC supply plug, unscrew the 4 rear-panel feet (450) and pull off the enclosure (410) towards the back.
- Undo the 10 countersunk screws (260) on the top of the instrument and the 3 screws with washers (250) at the fan side, lift the instrument cover (240) and remove it by swinging it to the left.
- Disconnect the SATA data cable (721) and the SATA power cable (722) at the hard disk.
- Undo the 2 countersunk screws (740) on the hard disk mounting plate (730).
- Take the hard disk (711) with the mounting plate (730) out of the R&S FSU.
- Undo the 4 countersunk screws (750), remove the hard disk and mount a new hard disk to the mounting plate (730).

Installing New Hard Disk and Putting Instrument into Operation

- Mount the hard disk with the mounting plate into the instrument using 2 screws (740).
Note: Be careful with the lower cover plate locking in the provided opening.
- Connect the SATA data cable (721) and the SATA power cable (722) to the hard disk.
Note: Connect cable according to illustration 1166.1677 in chapter 5.
- Place the top cover (240) onto the instrument and fasten in place using 10 countersunk screws (260) and 3 screws with washers (250).
- Mount the enclosure (410) and fasten the 4 rear-panel feet (450) using screws.
- Connect the instrument to the AC supply and switch on the power switch. The instrument is now in the stand-by mode.
- After replacement of the hard disk, a cold boot is required. See section "Performing a Cold Start".
- After starting the instrument, check the log file for system messages:
 - [**SETUP** : SYSTEM INFO : SYSTEM MESSAGES]
- Start the selftest and check results:
 - [**SETUP** : SERVICE : SELFTEST], then [SELFTEST RESULT]
- Start total calibration and check the results:
 - [**CAL** : CAL TOTAL], then [CAL RESULTS]

Replacing LCD and DC/AC Converter in Front Module

(see chapter 5, spare parts list, items 601, 921 and 871, and illustrations 1166.1660, 1166.1677, 1093.4708)

The LCD is accommodated on the mounting plate together with the associated DC/AC converter. It is connected to the front module controller via cables, which can also be replaced individually. For replacement, proceed as follows:

Opening Instrument and Removing Front Module

- Switch off the instrument and pull the mains plug.
- Undo the 4 screws (430) of the front handles on both sides and take off the front handles.
- Pull off the front cover (270) toward the front.
- Undo 2 countersunk screws (610) in the front frame at the top and at the bottom.
- Pull out the front module with keyboard and display (601, 621, 631, 641, 650, 660) toward the front as far as it goes.



CAUTION

Note that the connecting cables are still connected to the controller.

- Disconnect the cables to the LCD, DC/AC illumination converter, keyboard membrane and rotary knob and, if required, network connector on the front module controller.

Note: *When removing the connecting cables, be careful with the cable connecting the keyboard. It is a film cable which can only be disconnected after sliding up the lock of the film cable plug.*

- Place the front module with the keys onto a clean surface.

Removing DC/AC Converter

- Pull off the connecting cable from the display (921) to the DC/AC converter (871).
- Disconnect cable (905) to DC/AC converter (871).
- Remove the DC/AC converter (871) after undoing the 2 screws (892).

Removing LCD

- Unscrew 2 screws with washers (946) and unplug the display cable (945).
- Undo the 4 screws with washers (930) and remove the display (921).

Installing New LCD and/or DC/AC Converter and Putting into Operation

- To insert the new LCD and/or DC/AC converter, proceed in the reverse order, connect all cables in the correct position and tighten all screws (drawing 1093.4708).
- When replacing the display (921) or display cable (945), affix a new adhesive label (946) for cable safety.
- Place the front panel with the keys on top of the instrument so that the cables can be connected to the front module controller.
- Carefully plug the cable connectors to the controller board without reversing the polarities.

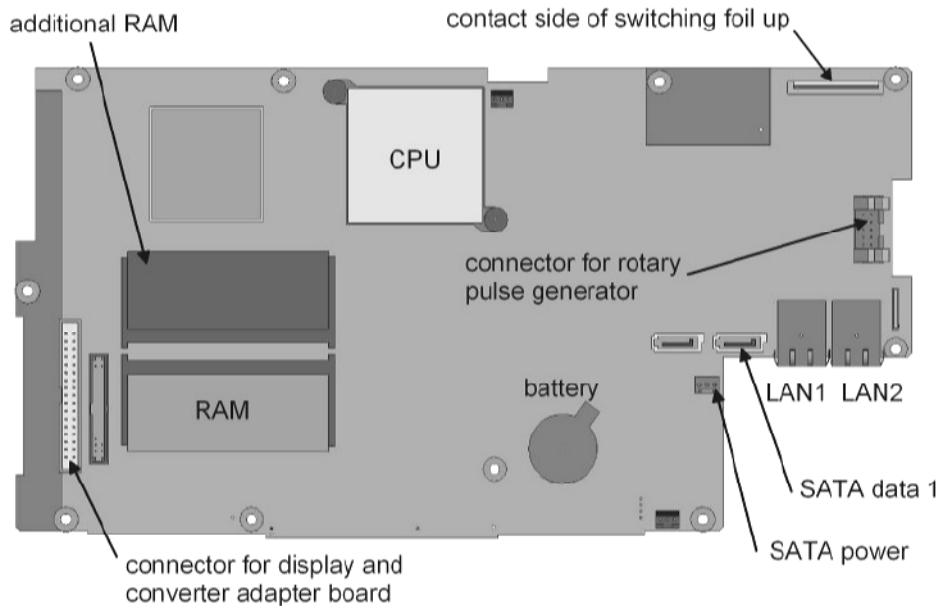


Fig. 3-12 Position of connectors on front module controller

- Rotate the front panel back into the instrument and fasten it in place using 4 countersunk screws (610) in the front frame.



CAUTION

Make sure to route the cables properly.

- Install the front cover (270).
- Mount the 2 front handles (420) again using the 4 screws (430).
- Connect the instrument to the AC supply, switch on the power switch and press the ON key.

Replacing Keyboard Membrane or Mat on Front Module

(see chapter 5, spare parts list items 631 and 641, and illustrations 1166.1660, 1166.1677)

The keyboard membrane is the contact film for the rubber keys (mat) behind the front cover and the keyboard frame.

Opening Instrument and Removing Front Panel

- Switch off the instrument and pull the mains plug.
- Undo the 4 screws (430) on the front handles on both sides and take off the front handles.
- Pull off the front cover (270) toward the front.
- Undo 2 countersunk screws (610) in the front frame at the top and at the bottom.
- Pull out the front module with keyboard and display (601, 621, 631, 641, 650, 660) toward the front and put it on top of the instrument with the keys facing the instrument.



CAUTION

The cables are still connected to the controller .

- Disconnect the connecting cables to the LCD, DC/AC illumination converter, keyboard membrane and rotary knob and, if required, the network connector.

Note: *When removing the cables, be careful with the cable connecting the keyboard. It is a film cable that can only be disconnected after sliding up the lock of the film cable plug.*

Removing Membrane

- Place the front panel onto a clean surface with the keys pointing upwards.
- Pull off the knob (650) of the rotary knob.
- Undo the 10 countersunk screws (660) and remove the keyboard frame (621).
- The keyboard membrane (641) as well as the mat (631) can now be replaced.

Installing New Membrane and Completing Instrument

- Insert the new mat (631) into the keyboard frame (621) from the back.
Note: The pins of the mat must be inserted into the holes at the keyboard frame.
- Position the new keyboard membrane (641) on the back of the mat (631).
Note: Push the foil cable of the membrane through the slot in the mounting panel. The membrane must be positioned so that the pins of the mat are inserted into the holes in the membrane.
- Position the mounting plate with the display on the membrane (641).
Note: The display must be positioned so that the pins of the mat are inserted in the holes in the mounting plate (805).
- Press the front panel together, turn the keys to the top and fasten in the keyboard frame using 10 countersunk screws (660).
- Place the front panel with the keys on the top of the instrument so that the cables can be connected to the front module controller.
- Carefully plug the cable connectors to the controller board without reversing the polarities.

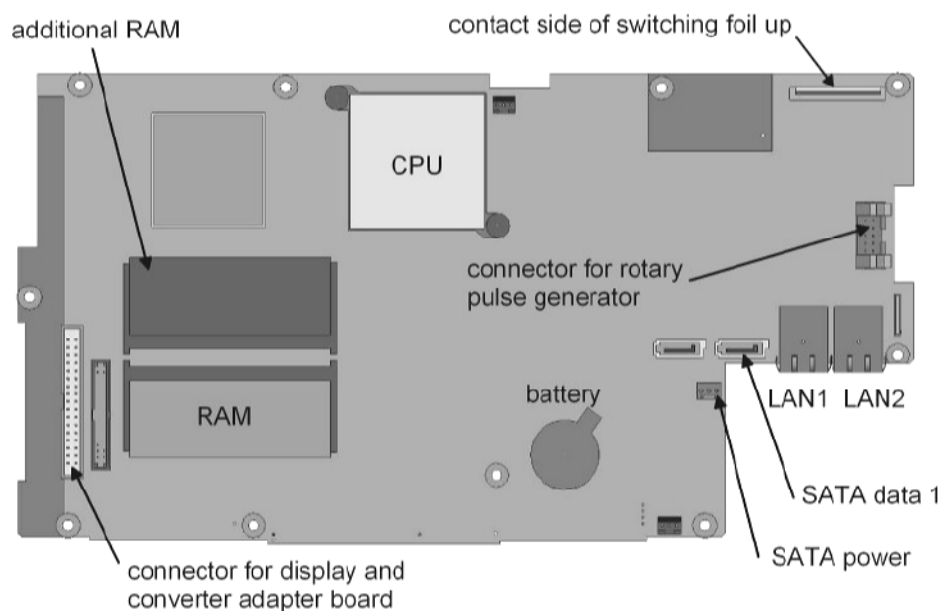


Fig. 3-13 Position of connectors on front module controller

- Rotate the front panel back into the R&S FSU and fasten it in the front frame using 4 countersunk screws (610).



CAUTION

Make sure to route the cables properly.

- Install the front cover (270).
- Mount the 2 front handles (420) using the 4 screws (430).
- Connect the instrument to the AC supply, switch on the power switch and press the ON key.

Replacing Front Cover on Front Module

(see chapter 5, spare parts list, items 270/280/282/290/292, and illustration 1166.1660)

The front cover is the outer front panel that carries the labels. Each model has its own front cover.

- Switch off the instrument and pull the mains plug.
- Undo the 4 screws (430) on the front handles on both sides and take off the front handles.
- Pull off the front cover (270) toward the front.
- Install the new front cover and reassemble the instrument in the reverse order.
- Connect the instrument to the AC supply, switch on the power switch and press the ON key.

Replacing Floppy Disk Drive A30

(see chapter 5, spare parts list, item 670, and illustrations 1166.1660, 1166.1677)

Opening Instrument and Removing Floppy Disk Drive

- Switch off the instrument, pull the mains plug, unscrew the 4 rear-panel feet (450) and take off the enclosure (410) toward the rear.
- Undo the 10 countersunk screws (260) on the top of the instrument and the 3 screws with washers (250) at the fan side, lift the instrument cover (240) and remove it by swinging it to the left.
- Remove 3 screws (700) at the fan side of the R&S FSU and carefully pull out the floppy disk drive (670) with the floppy mounting plate (680) pointing toward the top.

Note: *The cable is still connected to the motherboard.*

- Disconnect the cable at the floppy disk drive.

Installing New Floppy Disk Drive and Completing Instrument

- Undo the 3 screws with washers (700) and remove the floppy disk from the mounting plate (680) and mount a new disk drive (670) to the floppy mounting plate (680).
- Connect the cable (690) to the disk drive (note the contact side of the cable).
- Insert the floppy mounting plate (680) and fasten it to the fan side using 2 screws with washers (700).

Note: *Please mount the floppy disk drive in the middle of the front-panel breakout.*

- Replace the instrument cover (240) on the top and fasten it in place using 10 countersunk screws (260) and 3 screws with washers (250).
- Push the enclosure (410) onto the instrument and mount the 4 rear-panel feet (450).
- Connect the instrument to the AC supply, switch on the power switch and press the ON key.

Function Test

- The instrument boots and the firmware starts.
- Insert a 3 ½" disk with any files.
- Press the FILE key, then the FILE MANAGER and EDIT PATH softkeys.
- Enter "a" and ":" and confirm with the Enter key.
- The directory structure of the inserted disk must be displayed on the screen.

Replacing Power Supply A20

(see chapter 5, spare parts list, item 550, and illustration 1166.1677)

The power supply is installed at the rear of the instrument frame.

Removing Power Supply

- Switch off the instrument, pull the mains plug, unscrew the 4 rear-panel feet (450) and take off the enclosure (410) toward the rear.
- Undo the 10 screws (560) at the rear of the power supply.
- Pull out the power supply approx. 20 mm toward the rear, slightly tilt it toward the bottom and then pull it out completely.

Installing New Power Supply

- Place the instrument onto the front handles and install the new power supply in the reverse order.
Note: *Make sure that the 96-contact connector to the MOTHERBOARD locks in place correctly.*
- Mount the enclosure (410) and the 4 rear-panel feet (450).
- Connect the instrument to the AC supply and switch it on.
- After starting the instrument, check the log file for system messages:
- [**SETUP** : SYSTEM INFO : SYSTEM MESSAGES]
- Start the selftest and check results:
- [**SETUP** : SERVICE : SELFTEST], then [SELFTEST RESULT]
- Start total calibration and check results:
- [**CAL** : CAL TOTAL], then [CAL RESULTS]

Replacing Fan

(see chapter 5, spare parts list, item 15, and illustration 1166.1660)

The fan is installed at the right side of the frame.

Opening Instrument and Removing Fan

- Switch off the instrument, pull the mains plug, unscrew the 4 rear-panel feet (450) and take off the enclosure (410) toward the rear.
- Undo the 10 countersunk screws (260) on the top of the instrument and the 3 screws with washers (250) at the fan side, lift the instrument cover (240) and remove it by swinging it to the left.
- Remove the fan (15) by loosening the 4 screws.
- Disconnect the fan cable at the motherboard connector X35 (FAN) .

Installing New Fan and Completing Instrument

- Connect the fan cable to the motherboard connector X35 (FAN)
- Mount the new fan using 4 screws.

Note: *Please note the direction of the airflow printed on the fan. The fan must blow the cold air into the instrument.*

Make sure to route the cable so that it cannot get into the fan.

- Replace the instrument cover (240) on the top and fasten it in place using 10 countersunk screws (260) and 3 screws with washers (250).
- Mount the enclosure (410) and the 4 rear-panel feet (450).
- Connect the instrument to the AC supply, switch on the power switch and press the ON key.

Replacing RF Input Connector (Cable W1) R&S FSU3/8

(see chapter 5, spare parts list, item 295, and illustration 1166.1660)

The RF input connector is installed at the bottom right side of the front panel.
Depending on the frequency range, different cables W1 are available.

Opening Instrument and Removing Cable W1

- Switch off the instrument, pull the mains plug, unscrew the 4 rear-panel feet (450) and take off the enclosure (410) toward the rear.
- Undo the 4 screws (430) on the front handles on both sides and take off the front handles.
- Pull off the front cover (270) toward the front.
- Remove 3 countersunk screws (70) at the frame and 1 countersunk screw (70) at the connector mounting plate (61).
- Unscrew the cable W1 (295) to 7 GHz or W1 (315) to 30 GHz at the RF attenuator (20) or (30).
- Remove the connector mounting plate (61) together with W1 and the probe board(50) toward the front.

Note: *The probe board(50) is connected by a ribbon cable to the motherboard X80.*

- Undo the 4 countersunk screws (350) and remove cable W1 together with mounting plate (330) or (340).

Installing New Cable and Completing Instrument

- Put the mounting plate (330) or (340) onto the new cable W1 and fasten it in place using 4 countersunk screws (350), insert the mounting plate (61) into the instrument and screw it to attenuator (20) or (30).
- Fix 3 countersunk screws (70) in the instrument frame and 1 countersunk screw (70) in the mounting plate (61).
- Install the front cover (270).
- Mount the 2 front handles (420) again using the 4 screws (430).
- Mount the enclosure (410) and the 4 rear-panel feet (450).
- Connect the instrument to the AC supply, switch on the power switch and press the ON key.
- Start the selftest and check results:
 - [**SETUP** : SERVICE : SELFTEST], then [SELFTEST RESULT]
- Start total calibration and check results:
 - [**CAL** : CAL TOTAL], then [CAL RESULTS]
- Check frequency response according to chapter 1 and correct, if necessary.

Replacing RF INPUT Connector (Testport Adapter) R&S FSU26

(see chapter 5, spare parts list, Item 315, and illustration 1166.1660)

The input connector is at the bottom right of the front panel. Different connectors are used depending on the frequency range of the instrument.

Opening Instrument and Removing Testport Adapter

- Switch off the instrument, pull the mains plug, unscrew the 4 rear-panel feet (450) and take off the enclosure (410) toward the rear.
- Remove the 4 screws at the left and right front handles (430) and take off front handles.
- Pull off front cover (290) toward the front.
- Remove 3 countersunk screws (70) from frame and 1 countersunk screw (70) from mounting plate (61).
- Unscrew input cable W1 (316) from attenuator (25).
- Pull out mounting plate (61) together with cable W1 and the probe board (50) and vol./phone board (43) modules toward the front.

Note: The probe board (50) and vol./phone board (43) modules are connected to X80, X81 on the motherboard by means of a flat cable.

- Remove cable W1 together with mounting plate (340) after undoing 4 countersunk screws (350).
- Unscrew testport adapter (315) from cable W1 (316).

Installing Testport Adapter and Completing Instrument

- Screw new testport adapter (315) to cable W1 (316).
- Connect mounting plate (340) to cable W1, fasten it with 4 countersunk screws (350), fit it into the instrument together with mounting plate (61) and screw it to the attenuator (21).
- Fasten mounting plate (61) to instrument frame with 3 countersunk screws (70) and to mounting plate (61) with 1 countersunk screw (70).
- Remount the 2 front handles (420) by means of 4 screws.
- Slide on enclosure (410) and screw on the 4 rear-panel feet (450).
- Connect the AC supply cable, switch on power switch and press the ON key.
- Start selftest and check results:
 - [**SETUP** : SERVICE : SELFTEST], then [SELFTEST RESULT]
- Start system error correction and check results:
 - [**CAL** : CAL TOTAL], then [CAL RESULTS]
- Check frequency response as described in Chapter 1 and correct it, if required.

Replacing RF-INPUT (Testport Adapter) R&S FSU>26

(see chapter 5, spare parts list, item 320, and illustration 1166.1660)

The input is located at the bottom right of the front panel. The input design will vary depending on the frequency range of the instrument.

Opening Instrument and Removing Testport Adapter

- Switch off the instrument, pull the mains plug, unscrew the 4 rear panel feet (450) and remove the enclosure (410) by pulling it toward the rear.
- Unscrew the 4 screws located on the left and right sides of the front handle (430) and remove the front handle.
- Pull off the front cover (292) toward the front.
- Unscrew the 3 countersunk screws (70) on the instrument frame and the 4 countersunk screws (70) on the subassembly plate (61).
- Unscrew the input cable W1 (322) on the attenuator (22).
- Pull out the subassembly plate (61) toward the front together with W1 and the Probe board (50) and the Vol./Phone board (43).

Note: The Probe board (50) and Vol./Phone board (43) are plugged into the motherboard X80, X81 via a flat cable.

- Remove cable W1 after undoing 4 countersunk screws (350) with mounting plate (340).
- Unscrew housing adapter (320) from cable W1 (322).

Installing Testport Adapter and Completing Instrument

- Screw the new testport adapter (320) onto cable W1 (322).
- Feed mounting plate (340) to cable W1, fasten into place with 4 countersunk screws (350), insert back into instrument together with subassembly plate (61) and screw back onto attenuator (25).
- Fasten subassembly plate (61) via 3 countersunk screws (70) on the device frame and 4 countersunk screws (70) on the subassembly plate (61).
- Put the front cover (292) back on.
- Reassemble 2 front handles (420) using 4 screws.
- Slide enclosure (410) back on and screw on 4 rear panel feet (450).
- Connect power cable, switch on power switch and press ON key.
- Start selftest and check results:
 - [**SETUP** : SERVICE : SELFTEST], then [SELFTEST RESULT]
- Start system error correction and check results:
 - [**CAL** : CAL TOTAL], then [CAL RESULTS]
- Check frequency response as described in chapter 1 and correct if necessary.

Replacing RF INPUT Connector (Cable W1) R&S FSU67

(see chapter 5, spare parts list, item 325, and illustration 1166.1660)

The RF input connector is installed at the bottom right side of the front panel.

Opening Instrument and Removing Cable W1

- Switch off the instrument, pull the mains plug, unscrew the 4 rear-panel feet (450) and take off the enclosure (410) toward the rear.
- Undo the 4 screws (430) on the front handles on both sides and take off the front handles.
- Pull off the front cover (282) toward the front.
- Remove 3 countersunk screws (70) at the frame and 1 countersunk screw (70) at the connector mounting plate (62).
- Unscrew the cable W1 (325) at the RF attenuator (24).
- Pull out the subassembly plate (62) toward the front together with W1 and the Probe board (50) and the Vol./Phone board (43).
Note: *The Probe board (50) and Vol./Phone board (43) are plugged into the motherboard X80, X81 via a flat cable.*
- Undo the 4 countersunk screws (352) and remove cable W1 together with mounting plate (342).

Installing New Cable and Completing Instrument

- Put the mounting plate (342) onto the new cable W1 and fasten it in place using 4 countersunk screws (352), insert the mounting plate (62) into the instrument and screw it to attenuator (24).
- Fix 3 countersunk screws (70) in the instrument frame and 1 countersunk screw (70) in the mounting plate (62).
- Install the front cover (282).
- Mount the 2 front handles (420) again using the 4 screws (430).
- Mount the enclosure (410) and the 4 rear-panel feet (450).
- Connect the instrument to the AC supply, switch on the power switch and press the ON key.
- Start the selftest and check results:
 - [**SETUP** : SERVICE : SELFTEST], then [SELFTEST RESULT]
- Start total calibration and check results:
 - [**CAL** : CAL TOTAL], then [CAL RESULTS]
- Check frequency response according to chapter 1 and correct, if necessary.

Replacing Motherboard A10

(see chapter 5, spare parts list, item 510 and illustrations 1166.1660, 1166.1677)

The motherboard is located at the bottom.

Before removing the motherboard, you must determine the EEPROM entry for the specification version:

- [**SETUP** : SERVICE : ENTER PASSWORD „30473035“]
- [**SETUP** : SERVICE : SERVICE FUNCTION „3.0.2.12200.21“], shows the value 1 (hexadecimal value).
- [**SETUP** : SERVICE : SERVICE FUNCTION „3.0.2.12200.22“], shows the value 2 (hexadecimal value).
- Write down the values.

Opening Instrument and Removing Motherboard

- Switch off the instrument, pull the mains plug, unscrew the 4 rear-panel feet (450) and take off the enclosure (410) toward the rear.
- Undo the 10 countersunk screws (260) on the top of the instrument and the 3 screws with washers (250) at the fan side, lift the instrument cover (240) and remove it by swinging it to the left.
- Place the instrument on the side frame and remove all cables to the boards.
- Pull out all boards toward the top of the instrument.
Note: *The boards can be disconnected from the motherboard by carefully pressing from the bottom through the motherboard slots.*
- Remove the power supply (550).
Undo the 10 screws (560) at the rear of the power supply.
Pull out the power supply approx. 20 mm toward the rear, slightly tilt it toward the bottom and then pull it out completely.
- Undo the 4 screws (430) on the front handles on both sides and take off the front handles.
- Pull off the front cover (270) toward the front.
- Undo 2 countersunk screws (610) in the front frame at the top and at the bottom.
- Remove the front panel with keyboard and display (601, 621, 631, 641, 650, 660) toward the front.



CAUTION

Note that the cables are still connected to the controller.

- Disconnect the cables to the LCD, DC/AC illumination converter, keyboard membrane and rotary knob and, if required, the network connector on the front module controller.
Note: *When removing the cables, be careful with the cable connecting the keyboard. It is a film cable which can only be disconnected after sliding up the lock of the film cable plug.*
- Remove the front module controller (see section "Replacing the Front Module Controller A90")

- Remove the screws of all motherboard connectors at the rear panel. Unscrew the bolts (530) at the COM and LPT ports and (540) at the Monitor port. Unscrew the nuts at the Noise Source and Ext. Trig connectors and the bolts at the IEC port.

Note: *Do not change the bolts of the Monitor and the LPT or COM ports !*

- Disconnect the cables at the motherboard (RF attenuator, fan, floppy, probe board, rear panel, etc).
- Undo seven screws with washers (520) at the lower side of the motherboard (510 or 511).
- Carefully pull the motherboard (510 or 511) toward the front panel (approx. 15 mm) and take it out of the instrument by swiveling down.

Installing New Motherboard and Completing Instrument

- Reinstall the motherboard in the instrument in the reverse order.

Note: *Be careful when installing the motherboard in order not to cause damage to any components.*

- Make sure to connect the cables according to their labels.
- Insert the front module controller, front panel, power supply, boards and cables, top cover, enclosure and rear-panel feet in the reverse order.
- Connect AC supply cable and switch on power switch. The instrument is now in the standby mode.
- A cold start is required after replacement (see chapter "Performing a Cold Start").
- After starting the instrument, check the log file for system messages:
 - [**SETUP** : SYSTEM INFO : SYSTEM MESSAGES]
- Start the selftest and check results:
 - [**SETUP** : SERVICE : SELFTEST], then [SELFTEST RESULT]
- Start total calibration and check results:
 - [**CAL** : CAL TOTAL], then [CAL RESULTS]
- Store the serial number of the instrument to the EEPROM:
 - [**SETUP** : SERVICE : ENTER PASSWORD "30473035"], then input serial number of the instrument in HW-Info table (see also chapter 2, section " Adjustment of Module Data").
- Store specification version to the EEPROM on the module:
 - First convert the determined hexadecimal values into decimal values.
 - [**SETUP** : SERVICE : ENTER PASSWORD „30473035“]
 - [**SETUP** : SERVICE : SERVICE FUNCTION „3.0.3.12200.21.Wert 1“]
 - [**SETUP** : SERVICE : SERVICE FUNCTION „3.0.3.12200.22.Wert 2“]
 - [**SETUP** : SERVICE : SERVICE FUNCTION „3.2.1“]

Replacing RF Attenuator A40

(see chapter 5, spare parts list, items 20, 22, 23, 24 and 25, and illustration 1166.1660)

The RF attenuator is installed at the bottom behind the RF input connector.

Opening Instrument and Removing RF Attenuator

- Switch off the instrument, pull the mains plug, unscrew the 4 rear-panel feet (450) and take off the enclosure (410) toward the rear.
- Place the instrument onto the left side and unscrew the RF cable or the diplexer (150) at the output of the RF attenuator.
- FSU3/8: Undo the 2 screws with washers (40) at the instrument frame.
Note: *The RF attenuator is then only held via the RF cables at the front.*
- FSU26 and higher: Undo the 3 screws with washers (28) at the instrument frame.
Note: *The RF attenuator is then only held via the RF cables at the front.*
- Hold the attenuator and disconnect RF cable W1 (295) on the R&S FSU3/8, cable W1 (316) or cable W1 (322) on the R&S FSU26 from the input of the RF attenuator.
- Carefully take out the RF attenuator and unscrew the flexible RF cable from the input.
- Disconnect ribbon cable from motherboard connector X41 on the R&S FSU3/8 or at X40 on the R&S FSU26.
- Only R&S FSU26 and higher: Remove RF attenuator (25) by undoing 4 countersunk screws (27) from insulating plate (26).

Installing New RF Attenuator and Completing Instrument

- Only R&S FSU26 and higher: fasten new attenuator (25) to insulating plate (26) with 4 countersunk screws (27).
- Connect ribbon cable to motherboard connector X41 on the R&S FSU3/8 or to X40 on the R&S FSU26.
- Connect the flexible RF cable to the input of new RF attenuator (see label on cable).
- Install the new RF attenuator in the instrument and connect cable W1 to the input.
- R&S FSU3/8: Fasten the attenuator to the instrument frame using the 2 screws with washers (40).
R&S FSU26 and higher: Fasten the attenuator to the instrument frame using the 3 screws with washers (28).
- Fasten the RF cable to the RF output of the RF attenuator.
- Mount the enclosure (410) and the 4 rear-panel feet (450).
- Connect the instrument to the mains and switch on the power switch. The instrument is now in the standby mode.
- After replacing the attenuator, a cold start is required. See section "Performing a Cold Start".
- After starting the instrument, check the log file for system messages:
 - [**SETUP** : SYSTEM INFO : SYSTEM MESSAGES]
- Start the selftest and check results:
 - [**SETUP** : SERVICE : SELFTEST], then [SELFTEST RESULT]
- Start total calibration and check results:
 - [**CAL** : CAL TOTAL], then [CAL RESULTS]

- Execute frequency response correction R&S FSU-FRQ.EXE.
The software is located on the Gloris server.
 - Test setup according to menu item "Schematic" (connect external reference).
 - Check IEC/IEEE addresses and configuration of instruments.
 - Press the Autoselect button and perform the measurement with Run.
 - The frequency correction of the YIG filter is performed under item YIG.
 - After calibration, the frequency response is corrected over the entire frequency range.
- Create backup of the EEPROM data (see chapter 2, section "Adjustment of Module Data").

Replacing Probe Board A80 and Vol./Phone Board A191

(see chapter 5, spare parts list, Pos. 43, 50 and illustration 1166.1660)

The boards are located behind the front-panel connectors Probe, Headphones and the volume control knob.

Opening Instrument and Removing Boards

- Switch off the instrument, pull the mains plug, unscrew the 4 rear-panel feet (450) and take out the enclosure (410) toward the rear.
- Undo the 4 screws (430) of the front handles on both sides and take off the front handles.
- Pull off the front cover (270) toward the front.
- Remove volume control knob (48).
- Place the instrument onto the left side so that its bottom side is accessible.
- Remove 3 countersunk screws (70) at the frame and 1 countersunk screw (70) at the connector mounting plate (61 or 62).
- Unscrew the input cable W1 (295) or (315) at the RF attenuator (20) or (30).
- Remove the mounting plate (61 or 62) completely with W1 and Probe board (50) and optional Vol./Phone board (1040) toward the front.

Note: *The Probe board (50) and Vol./Phone (43) boards are connected to X80 and X81 on the motherboard via a ribbon cable.*

- Disconnect the cables of the 2 boards from motherboard connectors X80 and X81.
- Undo the 3 countersunk screws (55) and remove the Probe board (50).
- Undo the 3 countersunk screws (46) and remove the Vol./Phone board (43) from the mounting plate (61 or 62).
- Undo the screw with washer (45) and the nut of the volume control at the mounting bracket (44) and remove the Vol./Phone board (43).

Installing New Boards and Completing Instrument

- Fasten the new Probe board (50) to the mounting plate (61 or 62) using 4 countersunk screws (55).
- Fasten the new Vol./Phone board (43) to the mounting bracket (44) using the nut of the volume control and 1 screw with washer (45). Mount Vol./Phone board (43) to mounting plate (61 or 62) using 2 countersunk screws (46).
- Connect the cables of the 2 boards to motherboard connectors X80 and X81.
- Carefully slide the complete mounting plate (61 or 62) back into the instrument.



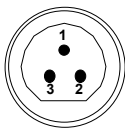
CAUTION

Make sure to route the cables properly.

- Screw RF cable W1 (295) or (315) to the input of the RF attenuator (20) or (30).
- Mount 3 countersunk screws (70) to the instrument frame and 1 countersunk screw (70) to the mounting plate (61 or 62).
- Install the front cover (270).
- Mount the volume control knob (48).
- Mount the 2 front handles (420) using the 4 screws (430).
- Mount the enclosure (410) and the 4 rear-panel feet (450).

Function Test

- Connect an appropriate keyboard to the keyboard socket.
- Connect the instrument to the AC supply, switch on the power switch and press the ON key.
- Simultaneously press the CTRL and ESC keys on the keyboard. The Windows XP task bar will appear at the lower edge of the screen.
- Shift the cursor to MAINAPP using the trackball and click. The task bar will disappear.
- Measure the output voltages at the probe connector (see Fig. 3-14).



Pin	Signal
1	GND
2	-12.6 V
3	+15 V

Fig. 3-14 Pin assignments of PROBE POWER connector

- Test the function of headphones connector and volume control. Press the *MKR* key and then the *MARKER DEMOD* softkey. Noise can be heard in the loudspeaker, and the volume can be changed using the *VOLUME* knob at the front panel. Connect headphones to the *AF OUTPUT* at the front panel. The loudspeaker is switched off and the noise can be heard in the headphones.

Replacing USB2.0 Board A310

(see chapter 5, spare parts list, Pos. 57 and illustration 1166.1660)

The boards are located behind the front-panel.

Opening Instrument and Removing Board

- Switch off the instrument, pull the mains plug, unscrew the 4 rear-panel feet (450) and take out the enclosure (410) towards the back.
- Undo the 4 screws (430) of the front handles on both sides and take off the front handles.
- Pull off the front cover (270) towards the front.
- Place the instrument onto the left side so that its bottom side is accessible.
- Remove 3 countersunk screws (70) at the frame and 4 countersunk screw (70) at the mounting plate (61 or 62).
- Unscrew the input cable W1 at the RF attenuator (20, 22, 23, 24 or 25).
- Remove the mounting plate (61 or 62) completely with W1 and Probe Board (50), Vol./Phone board (43) and USB Board (57) towards the front.
Note: *The Probe Board (50) and Vol./Phone board (43) are connected to X80 and X81 on the motherboard via a ribbon cable and the USB Board (60) is connected to the front module controller (573).*
- Disconnect the cable W310 (760) on the USB Board (57).
- Undo the 2 countersunk screws (58) and remove the USB Board (57).

Installing New Board and Completing Instrument

- Fasten the new USB Board (57) to the mounting plate (61 or 62) using 2 countersunk screws (58).
- Connect the cable W310 (760) to the USB Board (57).
- Carefully slide the complete mounting plate (61 or 62) back into the instrument.

**CAUTION**

Make sure to route the cables properly.

- Screw RF cable W1 to the input of the RF attenuator (20, 22, 23, 24 or 25).
- Mount 3 countersunk screws (70) to the instrument frame and 4 countersunk screw (70) to the mounting plate (61 or 62).
- Install the front cover (270).
- Mount the 2 front handles (420) using the 4 screws (430).
- Mount the enclosure (410) and the 4 rear-panel feet (450).

Function Test

- Connect the instrument to the AC supply, switch on the power switch and press the ON key.
- Connect an USB keyboard to the USB socket on the front of the unit (USB board (57)).
- Simultaneously press the CTRL and ESC keys on the keyboard. The Windows XP task bar will appear at the lower edge of the screen.
- Shift the cursor to MAINAPP using the trackball and click. The task bar will disappear.
- Check also the other USB socket on the front.

Replacing RF Converter A100

(see chapter 5, spare parts list, item 100, and illustration 1166.1660)

The board is located in the middle of the instrument .

Opening Instrument and Removing Board

- Switch off the instrument, pull the mains plug, unscrew the 4 rear-panel feet (450) and take off the enclosure (410) toward the rear.
- Undo the 10 countersunk screws (260) on the top of the instrument and the 3 screws with washers (250) on the fan side, lift the instrument cover (240) and remove it by swinging it to the left.
- Place the instrument on its side frame and remove all cables connecting the board.
- Remove the attenuation block (102) between RF Converter (100) and Synthesizer (105).
- Pull out board toward the top of the instrument.

Note: *The board can be disconnected from the motherboard connector by carefully pressing from the bottom through the motherboard slots.*

Installing New Module and Completing Instrument

- Plug the new board into the instrument and reconnect the cables.
Note: *Please observe the labels on the motherboard.*
- Replace the attenuation block (102) between RF Converter (100) and Synthesizer (105).
- Replace the instrument cover (240) on the top and fasten it in place using 10 countersunk screws (260) and 3 screws with washers (250).
- Mount the enclosure (410) and the 4 rear-panel feet (450).
- Connect AC supply cable and switch on power switch. The instrument is now in the standby mode.
- A cold start is required after replacement (see chapter "Performing a Cold Start").
- After starting the instrument, check the log file for system messages:
- [**SETUP** : SYSTEM INFO : SYSTEM MESSAGES]
- Start the selftest and check results:
- [**SETUP** : SERVICE : SELFTEST], then [SELFTEST RESULT]
- Start total calibration and check results:
- [**CAL** : CAL TOTAL], then [CAL RESULTS]
- Check frequency response according to chapter 1 and correct, if necessary, using the correction software.
- Create backup of the EEPROM data (see chapter 2, section "Adjustment of Module Data").

Replacing Synthesizer A110

(see chapter 5, spare parts list,, Pos. 105 and illustration 1166.1660)

The board is located in the middle of the instrument.

Opening Instrument and Removing Board

- Switch off the instrument, pull the mains plug, unscrew the 4 rear-panel feet (450) and pull off the enclosure (410) toward the rear.
- Undo the 10 countersunk screws (260) on the top of the instrument and the 3 screws with washers (250) on the fan side, lift the instrument cover (240) and remove it by swinging it to the left.
- Place the instrument on its side and remove all connecting cables to the board.
- Remove the attenuation block (102) between RF Converter (100) and Synthesizer (105).
- Pull out the board toward the top of the instrument.

Note: *The board can be disconnected from the motherboard connector by carefully pressing through the motherboard slots from the bottom.*

Installing New Module and Completing Instrument

- Plug the new board into the instrument and reconnect the cables.
Note: *Please observe the labeling on the motherboard.*
- Replace the attenuation block (102) between RF Converter (100) and Synthesizer (105).
- Replace the instrument cover (240) on the top and fasten in place using 10 countersunk screws (260) and 3 screws with washers (250).
- Mount the enclosure (410) and the 4 rear-panel feet (450).
- Connect AC supply cable and switch on power switch. The instrument is now in the standby mode.
- A cold start is required after replacement (see chapter "Performing a Cold Start").
- After starting the instrument, check the log file for system messages:
 - [**SETUP** : SYSTEM INFO : SYSTEM MESSAGES]
- Start the selftest and check results:
 - [**SETUP** : SERVICE : SELFTEST], then [SELFTEST RESULT]
- Start total calibration and check results:
 - [**CAL** : CAL TOTAL], then [CAL RESULTS]
- Check frequency response according to chapter 1 and correct, if necessary, using the correction software.
- Create backup of the EEPROM data (see chapter 2, section "Adjustment of Module Data").

Replacing Detector A140

(see chapter 5, spare parts list, item 111, and illustration 1166.1660)

The board is located in the front part of the instrument.

Opening Instrument and Removing Board

- Switch off the instrument, pull the mains plug, unscrew the 4 rear-panel feet (450) and take off the enclosure (410) toward the rear.
- Undo the 10 countersunk screws (260) on the top of the instrument and the 3 screws with washers (250) at the fan side, lift the instrument cover (240) and remove it by swinging it to the left.
- Place the instrument on its side and remove all RF cables to the board.
- Pull out the board toward the top of the instrument.

Note: *The module can be disconnected from the motherboard connector by carefully pressing through the motherboard slots from the bottom.*

Installing New Module and Completing Instrument

- Plug the new board into the instrument and reconnect all RF cables.
Note: *Please observe the labeling on the motherboard.*
- Replace the instrument cover (240) on the top and fasten in place using 10 countersunk screws (260) and 3 screws with washers (250).
- Mount the enclosure (410) and the 4 rear-panel feet (450).
- Connect AC supply cable and switch on power switch. The instrument is now in the standby mode.
- A cold start is required after replacement (see chapter "Performing a Cold Start").
- After starting the instrument, check the log file for system messages:
- [**SETUP** : SYSTEM INFO : SYSTEM MESSAGES]
- Start the selftest and check results:
- [**SETUP** : SERVICE : SELFTEST], then [SELFTEST RESULT]
- Start total calibration and check results:
- [**CAL** : CAL TOTAL], then [CAL RESULTS]
- Create backup of the EEPROM data (see chapter 2, section "Adjustment of Module Data").

Replacing IF Filter A130

(see chapter 5, spare parts list, item 120, and illustration 1166.1660)

The board is located in the middle of the instrument.

Opening Instrument and Removing Board

- Switch off the instrument, pull the mains plug, unscrew the 4 rear-panel feet (450) and take off the enclosure (410) toward the rear.
- Undo the 10 countersunk screws (260) on the top of the instrument and the 3 screws with washers (250) at the fan side, lift the instrument cover (240) and remove it by swinging it to the left.
- Place the instrument on its side and remove all RF cables to the board at the bottom of the instrument.
- Pull out board toward the top of the instrument.

Note: *The board can be disconnected from the motherboard connector by carefully pressing from the bottom through the motherboard slots.*

Installing New Board and Completing Instrument

- Plug the new board into the instrument and reconnect the cables.
Note: Please observe the labeling on the motherboard.
- Replace the instrument cover (240) on the top and fasten in place using 10 countersunk screws (260) and 3 screws with washers (250).
- Mount the enclosure (410) and the 4 rear-panel feet (450).
- Connect AC supply cable and switch on power switch. The instrument is now in the standby mode.
- A cold start is required after replacement (see chapter "Performing a Cold Start").
- After starting the instrument, check the log file for system messages:
- [**SETUP** : SYSTEM INFO : SYSTEM MESSAGES]
- Start the selftest and check results:
- [**SETUP** : SERVICE : SELFTEST], then [SELFTEST RESULT]
- Start total calibration and check results:
- [**CAL** : CAL TOTAL], then [CAL RESULTS]
- Check frequency accuracy and the calibration source level according to chapter 1 and readjust according to chapter 2, if necessary.
- Create backup of the EEPROM data (see chapter 2, section "Adjustment of Module Data").
- Write calibration data to the EEPROM (see chapter 2, section "Adjustment of Module Data").

Replacing 8 GHz Converter Unit A160; R&S FSU8

(see chapter 5, spare parts list, items 130, and illustration 1166.1660)

The board is located in the middle of the instrument.

Opening Instrument and Removing Board

- Switch off the instrument, pull the mains plug, unscrew the 4 rear-panel feet (450) and take off the enclosure (410) toward the rear.
- Undo the 10 countersunk screws (260) on the top of the instrument and the 3 screws with washers (250) at the fan side, lift the instrument cover (240) and remove it by swinging it to the left.
- Place the instrument on its side and remove all RF cables to the board at the bottom of the instrument.
- Pull out the board toward the top of the instrument.

Note: *The board can be disconnected from the motherboard connector by carefully pressing from the bottom through the motherboard slots.*

Installing New Module and Completing Instrument

- Plug the new board into the instrument and reconnect the cables.
Note: *Please observe the labeling on the motherboard.*
- Replace the instrument cover (240) on the top and fasten in place using 10 countersunk screws (260) and 3 screws with washers (250).
- Mount the enclosure (410) and the 4 rear-panel feet (450).
- Connect AC supply cable and switch on power switch. The instrument is now in the standby mode.
- A cold start is required after replacement (see chapter "Performing a Cold Start").
- After starting the instrument, check the log file for system messages:
- [**SETUP** : SYSTEM INFO : SYSTEM MESSAGES]
- Start the selftest and check results:
- [**SETUP** : SERVICE : SELFTEST], then [SELFTEST RESULT]
- Start total calibration and check results:
- [**CAL** : CAL TOTAL], then [CAL RESULTS]
- Execute frequency response correction software R&S FSU-FRQ.EXE.
The software is on the GLORIS server.
 - Test setup according to menu item "Schematic" (connect external reference).
 - Check IEC/IEEE addresses and configuration of instruments.
 - Press the Autoselect button and perform measurement with Run.
 - The frequency correction of the YIG filter is performed under item YIG.
 - After calibration, the frequency response is corrected over the entire frequency range.
- Create backup of the EEPROM data (see chapter 2, section "Adjustment of Module Data").

Replacing Diplexer A162; R&S FSU8

(see chapter 5, spare parts list, item 2030 and illustration 1130.2544)

The board is located on the 8 GHz Converter Unit.

Removing Diplexer on MW Converter 1130.2544

- Remove the 8 GHz Converter Unit (130).
Note: See description "Replacing 8 GHz Converter Unit A160; R&S FSU8".
- Disconnect cable W1 from diplexer (2030).
- Undo 4 screws with washers (2035) from the bottom of the PCB.
- Remove diplexer (2006) perpendicularly to the PCB.
Note: The diplexer is still connected to the PCB with contact pins.

Installing Diplexer on MW Converter 1130.2544

- Plug in new diplexer (2030) perpendicularly to the PCB.
Note: The diplexer is connected to the PCB with contact pins.
- Refasten 4 screws with washers (2035) to the bottom of the PCB.
- Fit cable W1 to diplexer (2030).

Completing Instrument and Frequency Response Correction

- Put the 8 GHz Converter Unit (130) back into the instrument.
Note: See description "Replacing 8 GHz Converter Unit A160; R&S FSU8".
- Connect the AC supply cable and switch on the instrument.
- Start selftest and check the result to ensure that no errors occurred:
- [**SETUP** : SERVICE : SELFTEST], subsequently [SELFTEST RESULT]
- Start system error correction and check the result to ensure that no errors occurred:
- [**CAL** : CAL TOTAL], subsequently [CAL RESULTS]
- Execute frequency response correction software R&S FSU-FRQ.EXE.
The software is on the GLORIS server.
 - Test setup according to menu item "Schematic" (connect external reference).
 - Check IEC/IEEE addresses and configuration of instruments.
 - Press the Autoselect button and perform measurement with Run.
 - The frequency correction of the YIG filter is performed under item YIG.
 - After calibration, the frequency response is corrected over the entire frequency range.
- Create backup of the EEPROM data (see chapter 2, section "Adjustment of Module Data").

Replacing 8 GHz YIG Unit A161; R&S FSU8

(see chapter 5, spare parts list, items 2005 and 2010, and illustration 1130.2544)

The board is located on the 8 GHz Converter Unit.

Note: Only the YIG units (with YIG filter, cable, sheet metal part) are replaced. The interface is thus always the same when using other YIG filters.

Removing 8 GHz YIG Unit

- Remove the 8 GHz Converter Unit (130).
Note: See description "Replacing 8 GHz Converter Unit A160; R&S FSU8".
- Remove the 2 module covers by undoing the screws from the bottom of the module.
- Disconnect cable W1 from the diplexer (2030) and cable W2 from the 8 GHz converter circuit (2000).
- Depending on the YIG unit used, disconnect the cable from the YIG filter at X4.
- Undo 2 countersunk screws (2025).
- Remove the complete YIG unit (2005 or 2010).
Note: YIG unit 1130.2944.02 (2005) is connected to the PCB via contacts. Remove the YIG unit toward the top perpendicularly to the PCB.

Installing 8 GHz YIG Unit

- Place the new YIG unit (2005 or 2010) on the PCB.
Note: YIG Unit 1130.2944.02 (2015) is connected to the PCB via contacts. Plug the YIG unit into the connector contacts from the top perpendicularly to the PCB.
- Fasten the YIG unit with 2 countersunk screws (2025).
- Screw on cable W1 to the diplexer (2030) and connect cable W2 to the 8 GHz converter circuit (2000).
- Depending on the YIG unit used, connect the cable from the YIG filter at X4.
- Replace the module cover on the top of the Converter Unit (positioning by means of adjusting pins). Turn 8 GHz Converter Unit upside down, place module cover on the bottom side and refasten all screws.

Completing Instrument and Frequency Response Correction

- Place the 8 GHz Converter Unit (130) into the instrument.
Note: See description "Replacing 8 GHz Converter Unit A160; R&S FSU8".
- Connect the AC supply cable and switch on the instrument..
- Start selftest and check the result to ensure that no errors occurred:
- [**SETUP** : SERVICE : SELFTEST], subsequently [SELFTEST RESULT]
- Start system error correction and check the result to ensure that no errors occurred:
- [**CAL** : CAL TOTAL], subsequently [CAL RESULTS]

- Execute frequency response correction software R&S FSU-FRQ.EXE.
The software is on the GLORIS server.
 - Test setup according to menu item "Schematic" (connect external reference).
 - Check IEC/IEEE addresses and configuration of instruments.
 - Press the Autoselect button and perform measurement with Run.
 - The frequency correction of the YIG filter is performed under item YIG.
 - After calibration, the frequency response is corrected over the entire frequency range.
- Create backup of the EEPROM data (see chapter 2, section "Adjustment of Module Data").

Replacing MW Converter Unit A160; R&S FSU $\geq$ 26 GHz

(see chapter 5, spare parts list, item 140, 148, 150, 151, 152, 153, 154 and illustration 1166.1660)

The board is located in the middle of the instrument.

Opening Instrument and Removing Module

- Switch off the instrument, pull the mains plug, unscrew the 4 rear-panel feet (450) and take off the enclosure (410) toward the rear.
- Undo the 10 countersunk screws (260) on the top of the instrument and the 3 screws with washers (250) at the fan side, lift the cover (240) of the instrument to left side and take off.
- Place the instrument on its side and remove all RF cables from the module at the bottom of the instrument.
- Pull out the module toward the top of the instrument.

Note: *The module can be disconnected from the motherboard connector by carefully pushing it upwards from the bottom through the motherboard slots.*

Installing New Module and Completing Instrument

- Plug the new module into the instrument and reconnect all RF cables.

Note: *Please observe the labeling on the motherboard.*

- Put the top instrument cover (240) back into place and fasten in place using 10 countersunk screws (260) and 3 screws with washers (250).
- Mount the enclosure (410) and the 4 rear-panel feet (450).
- Connect AC supply cable and switch on power switch. The instrument is now in the standby mode.
- A cold start is required after replacement (see chapter "Performing a Cold Start").
- After starting the instrument, check if the protocol file is correct:
 - [**SETUP** : SYSTEM INFO : SYSTEM MESSAGES]
- Start selftest and check results:
 - [**SETUP** : SERVICE : SELFTEST], then [SELFTEST RESULT]
- Start system error correction and check the result to ensure that no errors occurred:
 - [**CAL** : CAL TOTAL], subsequently [CAL RESULTS]
- Execute frequency response correction software R&S FSU-FRQ.EXE.
The software is on the Gloris server.
 - Test setup according to menu item "Schematic" (connect external reference).
 - Check IEC/IEEE addresses and configuration of instruments.
 - Press the Autoselect button and perform measurement with Run.
 - The frequency correction of the YIG filter is performed under item YIG.
 - After calibration, the frequency response is corrected over the entire frequency range.
- Create backup of the EEPROM data (see chapter 2, section "Adjustment of Module Data").

Replacing Diplexer A161; R&S FSU26

(see chapter 5, spare parts list, item 2105 and illustration 1166.2338, sheet 1)
The board is located on the MW Converter Unit 26.5 GHz.

Removing Diplexer

- Remove the MW Converter Unit ≥ 26.5 GHz (140).
Note: See description "Replacing MW Converter Unit ≥ 26.5 GHz A160; R&S FSU"
- Disconnect all cables from diplexer (2105).
- Undo 4 screws with washers (2110) from the bottom of the PCB.
- Remove diplexer (2105) perpendicularly to the PCB.
Note: The diplexer is still connected to the PCB with contact pins.

Installing Diplexer

- Plug in new diplexer (2105) perpendicularly to the PCB.
Note: The diplexer is connected to the PCB with contact pins.
- Refasten 4 screws with washers (2110) to the bottom of the PCB.
- Refasten all cables to the diplexer (2105).

Completing Instrument and Frequency Response Correction

- Put the MW Converter Unit 26.5 GHz (140) back into the instrument.
Note: See description "Replacing MW Converter Unit ≥ 26.5 GHz A160"; connect AC supply cable and switch on the instrument.
- Start selftest and check the result to ensure that no errors occurred:
- [**SETUP** : SERVICE : SELFTEST], subsequently [SELFTEST RESULT]
- Start system error correction and check the result to ensure that no errors occurred:
- [**CAL** : CAL TOTAL], subsequently [CAL RESULTS]
- Execute frequency response correction software R&S FSU-FRQ.EXE.
The software is on the Gloris server.
 - Test setup according to menu item "Schematic" (connect external reference).
 - Check IEC/IEEE addresses and configuration of instruments.
 - Press the Autoselect button and perform measurement with Run.
 - The frequency correction of the YIG filter is performed under item YIG.
 - After calibration, the frequency response is corrected over the entire frequency range.
- Create backup of the EEPROM data (see chapter 2, section "Adjustment of Module Data").

Replacing YIG Unit A162; R&S FSU26

(see chapter 5, spare parts list, item 2107, 2111, 2114 and illustration 1166.2338)
The board is located on the MW Converter Unit. 26.5 GHz

Note: Only the YIG units (with YIG filter, cable, sheet metal part) are replaced. The interface is thus always the same when using other YIG filters.

Removing YIG Unit

- Remove the MW Converter Unit 26.5 GHz (140).
Note: See description "Replacing MW Converter Unit ≥ 26.5 GHz A160"
- Disconnect cable W1 from the diplexer (2105) and cable W2 from the extender (2125).
- Undo 3 cover screws holding the YIG unit (2107) from the bottom of the module.
- Undo 2 countersunk screws (2120).
- Remove the complete YIG unit (2107)

Installing YIG Unit

- Put the new YIG unit (2107) on the PCB.
- Fasten YIG unit with 2 countersunk screws (2120).
- Refasten 3 cover screws holding the YIG unit (2107) to the bottom of the module.
- Reconnect cable W1 to the diplexer (2105) and cable W2 to the extender (2125).

Completing Instrument and Frequency Response Correction

- Put the MW Converter Unit 26.5 GHz (140) back into the instrument.
Note: See description "Replacing MW Converter Unit ≥ 26.5 GHz A160".
- Connect the AC supply cable and switch on the instrument.
- Start selftest and check the result to ensure that no errors occurred:
- [**SETUP** : SERVICE : SELFTEST], subsequently [SELFTEST RESULT]
- Start system error correction and check the result to ensure that no errors occurred:
- [**CAL** : CAL TOTAL], subsequently [CAL RESULTS]
- Execute frequency response correction software R&S FSU-FRQ.EXE.
The software is on the Gloris server.
 - Test setup according to menu item "Schematic" (connect external reference).
 - Check IEC/IEEE addresses and configuration of instruments.
 - Press the Autoselect button and perform measurement with Run.
 - The frequency correction of the YIG filter is performed under item YIG.
 - After calibration, the frequency response is corrected over the entire frequency range.
- Create backup of the EEPROM data (see chapter 2, section "Adjustment of Module Data").

Replacing Extender A163; R&S FSU26

(see chapter 5, spare parts list, item 2125 and illustration 1166.2338)

The board is located on the MW Converter Unit 26.5 GHz.

Removing Extender

- Remove the MW Converter Unit 26.5 GHz (140).
Note: See description "Replacing the MW Converter Unit ≥ 26.5 GHz A160".
- Disconnect all cables from Extender 26 (2125).
- Remove the protection cap (2225).
- Undo all cover screws from the bottom side of the module and remove cover (2165).
Note: The cover on the top (2160) thus comes off.
- Undo 7 screws with washers (2130) from the Extender 26 (2125) at the bottom side of the module.
Caution: The Extender 26 (2125) may drop out.
- Remove the Extender 26 (2125) perpendicularly to the PCB.
Note: The Extender 26 is still connected to the PCB with contact pins.

Installing Extender $\geq 26,5$ GHz

- Plug in the new Extender 26 (2125) perpendicularly to the PCB.
Note: The Extender 26 is connected to the PCB by means of connector contacts.
- Refit 7 screws with washers (2130) to the Extender 26 (2125) at the bottom of the module.
- Fit the module cover (2160) onto the top of the MW Converter Unit 26.5 GHz (positioning by means of adjusting pins). Turn the MW Converter Unit upside down, fit module cover (2165) to the bottom side and refit all screws.
- Refit the protection cap (2225).
- Reconnect all cables to the Extender 26 (2125).

Completing Instrument and Frequency Response Correction

- Put MW converter 26.5 GHz (140) back into the instrument.
Note: See description "Replacing MW Converter Unit ≥ 26.5 GHz A160".
- Connect the AC supply cable and switch on the instrument.
- Start selftest and check the result to ensure that no errors occurred:
- [**SETUP** : SERVICE : SELFTEST], subsequently [SELFTEST RESULT]
- Start system error correction and check the result to ensure that no errors occurred:
- [**CAL** : CAL TOTAL], subsequently [CAL RESULTS]
- Execute frequency response correction software R&S FSU-FRQ.EXE.
The software is on the Gloris server.
 - Test setup according to menu item "Schematic" (connect external reference).
 - Check IEC/IEEE addresses and configuration of instruments.
 - Press the Autoselect button and perform measurement with Run.
 - The frequency correction of the YIG filter is performed under item YIG.
 - After calibration, the frequency response is corrected over the entire frequency range.
- Create backup of the EEPROM data (see chapter 2, section "Adjustment of Module Data").

Replacing Diplexer A161; R&S FSU43/46/50

(see chapter 5, spare parts list, item 3110 and illustration 1166.2096, sheet 1; 1130.4982, sheet 1)

The board is located on the MW Converter Unit 50.

Removing Diplexer

- Remove the MW Converter Unit 50 (148, 150, 151, 152, 153, 154).
Note: See description "Replacing MW Converter Unit ≥ 26.5 GHz A160"
- Disconnect all cables from diplexer (3110).
- Undo 4 screws with washers from the bottom of the cover A side (3250).
- Remove diplexer (3110) perpendicularly to the PCB.
Note: The diplexer is still connected to the PCB with contact pins.

Installing Diplexer

- Plug in new diplexer (3110) perpendicularly to the PCB.
Note: The diplexer is connected to the PCB with contact pins.
- Refasten 4 screws with washers to the bottom of the cover A side (3250).
- Refasten all cables to the diplexer (3110).
- DC-Offset adjustment:
 - Adjustment with potentiometer R291 (for selftest channel 6) and R328 (für selftest channel 5)
 - Set analyzer to centre frequency 1 GHz span 0 Hz
 - Enter password for service functions
 - Enter service function "2.16.9" for reading the selftest channels
 - Trim potentiometer R291 and read selftest channels as long as current on channel 6 is
 - 0.6 mA to -0.7 mA for R&S FSU46 and R&S FSU50 **GS Var. 02/03/04**
 - 1.6 mA to -1.9 mA for **GS Var. 05/06**
 - 0.7 0mA to -0.90 mA for **GS Var. 1166.2496**
 - Trim potentiometer R328 and read selftest channels as long as voltage on channel 5 is -1mV...+1mV

Completing Instrument and Frequency Response Correction

- Put the MW Converter Unit 50 (148, 150, 151, 152, 153, 154) back into the instrument.
Note: See description "Replacing MW Converter Unit ≥ 26.5 GHz A160"; connect AC supply cable and switch on the instrument.
- Start selftest and check the result to ensure that no errors occurred:
- [**SETUP** : SERVICE : SELFTEST], subsequently [SELFTEST RESULT]
- Start system error correction and check the result to ensure that no errors occurred:
- [**CAL** : CAL TOTAL], subsequently [CAL RESULTS]
- Execute frequency response correction software R&S FSU-FRQ.EXE.
The software is on the Gloris server.
 - Test setup according to menu item "Schematic" (connect external reference).
 - Check IEC/IEEE addresses and configuration of instruments.
 - Press the Autoselect button and perform measurement with Run.
 - The frequency correction of the YIG filter is performed under item YIG.
 - After calibration, the frequency response is corrected over the entire frequency range.
- Create backup of the EEPROM data (see chapter 2, section "Adjustment of Module Data").

Replacing YIG Unit A162; R&S FSU43/46/50

(see chapter 5, spare parts list, item 3128, 3130 and illustration 1166.2096, sheet 1)
(see chapter 5, spare parts list, item 3128, 3130, 3132 and illustration 1130.4982, sheet 1)

The board is located on the MW Converter Unit 50.

Note: Only the YIG units (with YIG filter, cable, sheet metal part) are replaced. The interface is thus always the same when using other YIG filters.

Removing YIG Unit

- Remove the MW Converter Unit 50 (148, 150, 151, 152, 153, 154).
Note: See description "Replacing MW Converter Unit ≥ 26.5 GHz A160"
- Disconnect cable W1 from the diplexer (3110) and cable W2 from the extender (3148, 3150, 3155).
- Undo 3 cover screws holding the YIG unit (3128, 3130, 3132) from the bottom of the module.
- Undo 2 countersunk screws (3140).
- Remove the complete YIG unit (3128, 3130, 3132)

Installing YIG Unit

- Put the new YIG unit (3128, 3130, 3132) on the PCB.
- Fasten YIG unit with 2 countersunk screws (3140).
- Refasten 3 cover screws holding the YIG unit to the bottom of the module.
- Reconnect cable W1 to the diplexer (3110) and cable W2 to the extender (3148, 3150, 3155).

Completing Instrument and Frequency Response Correction

- Put the MW Converter Unit 50 (148, 150, 151, 152, 153, 154) back into the instrument.
Note: See description "Replacing MW Converter Unit ≥ 26.5 GHz A160".
- Connect the AC supply cable and switch on the instrument.
- Start selftest and check the result to ensure that no errors occurred:
- [**SETUP** : SERVICE : SELFTEST], subsequently [SELFTEST RESULT]
- Start system error correction and check the result to ensure that no errors occurred:
- [**CAL** : CAL TOTAL], subsequently [CAL RESULTS]
- Execute frequency response correction software R&S FSU-FRQ.EXE.
The software is on the Gloris server.
 - Test setup according to menu item "Schematic" (connect external reference).
 - Check IEC/IEEE addresses and configuration of instruments.
 - Press the Autoselect button and perform measurement with Run.
 - The frequency correction of the YIG filter is performed under item YIG.
 - After calibration, the frequency response is corrected over the entire frequency range.
- Create backup of the EEPROM data (see chapter 2, section "Adjustment of Module Data").

Replacing Extender A163; R&S FSU43/46/50

(see chapter 5, spare parts list, item 3148, 3150 and illustration 1166.2096, sheet 1)
(see chapter 5, spare parts list, item 3148, 3150, 3155 and illustration 1130.4982, sheet 1)

The board is located on the MW Converter Unit 50.

Removing Extender

- Remove the MW Converter Unit 50 (148, 150, 151, 152, 153, 154).
Note: See description "Replacing MW Converter Unit ≥ 26.5 GHz A160"
- Disconnect all cables from extender (3148, 3150, 3155).
- Undo all cover screws from the bottom side of the module and remove cover (3250).
Note: The cover on the top (3240) thus comes off.
- Undo 6 screws with washers (3160) from the Extender (3148, 3150, 3155) at the bottom side of the module.
Caution: The Extender may drop out.
- Remove the extender (3148, 3150, 3155) perpendicularly to the PCB.
Note: The Extender is still connected to the PCB with contact pins.

Installing Extender

- Plug in the new extender (3148, 3150, 3155) perpendicularly to the PCB.
Note: The Extender is connected to the PCB by means of connector contacts.
- Refit 6 screws with washers (3160) to the extender (3148, 3150, 3155) at the bottom of the module.
- Fit the module cover (3240) onto the top of the MW Converter Unit (positioning by means of adjusting pins). Turn the MW Converter Unit upside down, fit module cover (3250) to the bottom side and refit all screws.
- Reconnect all cables to the extender (3148, 3150, 3155).

Completing Instrument and Frequency Response Correction

- Put MW Converter Unit 50 (148, 150, 151, 152, 153, 154) back into the instrument.
Note: See description "Replacing MW Converter Unit ≥ 26.5 GHz A160."
- Connect the AC supply cable and switch on the instrument.
- Start selftest and check the result to ensure that no errors occurred:
- [**SETUP** : SERVICE : SELFTEST], subsequently [SELFTEST RESULT]
- Start system error correction and check the result to ensure that no errors occurred:
- [**CAL** : CAL TOTAL], subsequently [CAL RESULTS]
- Execute frequency response correction software R&S FSU-FRQ.EXE.
The software is on the Gloris server.
 - Test setup according to menu item "Schematic" (connect external reference).
 - Check IEC/IEEE addresses and configuration of instruments.
 - Press the Autoselect button and perform measurement with Run.
 - The frequency correction of the YIG filter is performed under item YIG.
 - After calibration, the frequency response is corrected over the entire frequency range.
- Create backup of the EEPROM data (see chapter 2, section "Adjustment of Module Data").

Replacing 65 GHz Converter Unit A170; R&S FSU67

(see chapter 5, spare parts list, item 159 and illustration 1166.1660)

The board is located in the rear part of the instrument.

Opening Instrument and Removing Module

- Switch off the instrument, pull the mains plug, unscrew the 4 rear-panel feet (450) and take off the enclosure (410) toward the rear.
- Undo the 10 countersunk screws (260) on the top of the instrument and the 3 screws with washers (250) at the fan side, lift the cover (240) of the instrument to left side and take off.
- Place the instrument on its side and remove all RF cables from the module at the bottom of the instrument.
- Pull out the module toward the top of the instrument.

Note: *The module can be disconnected from the motherboard connector by carefully pushing it upwards from the bottom through the motherboard slots.*

Installing New Module and Completing Instrument

- Plug the new module into the instrument and reconnect all RF cables.

Note: *Please observe the labeling on the motherboard.*

- Put the top instrument cover (240) back into place and fasten in place using 10 countersunk screws (260) and 3 screws with washers (250).
- Mount the enclosure (410) and the 4 rear-panel feet (450).
- Connect AC supply cable and switch on power switch. The instrument is now in the standby mode.
- A cold start is required after replacement (see chapter "Performing a Cold Start").
- After starting the instrument, check if the protocol file is correct:
 - [**SETUP** : SYSTEM INFO : SYSTEM MESSAGES]
- Start selftest and check results:
 - [**SETUP** : SERVICE : SELFTEST], then [SELFTEST RESULT]
- Start system error correction and check the result to ensure that no errors occurred:
 - [**CAL** : CAL TOTAL], subsequently [CAL RESULTS]
- Execute frequency response correction software R&S FSU-FRQ.EXE. The software is on the Gloris server.
 - Test setup according to menu item "Schematic" (connect external reference).
 - Check IEC/IEEE addresses and configuration of instruments.
 - Press the Autoselect button and perform measurement with Run.
 - The frequency correction of the YIG filter is performed under item YIG.
 - After calibration, the frequency response is corrected over the entire frequency range.
- Create backup of the EEPROM data (see chapter 2, section "Adjustment of Module Data").

Replacing Triplexer A171; R&S FSU67

(see chapter 5, spare parts list, item 5350 and illustration 1130.4747 sheet 1)

The modul is located on the 65 GHz Converter Unit.

Removing Triplexer

- Remove the 65 GHz Converter Unit (159).
Note: See description "Replacing 65 GHz Converter Unit A170; R&S FSU67"
- Disconnect all cables from triplexer (5350).
- Undo 4 screws with washers from the bottom of the cover A side (5380).
- Remove triplexer (5350) perpendicularly to the PCB.
Note: The triplexer is still connected to the PCB with contact pins.
- DC-Offset adjustment:
 - Adjustment with potentiometer R344 (for selftest channel 5) and R356 (für selftest channel 6)
 - Set analyzer to centre frequency 2 GHz span 0 Hz
 - Enter password for service functions
 - Enter service function "2.16.9" for reading the selftest channels
 - Trim potentiometer R344 and read selftest channels as long as voltage on channel 5 is $+0.6\text{ V} \pm 50\text{ mV}$
 - Trim potentiometer R356 and read selftest channels as long as voltage on channel 6 is $+1.1\text{ V} \pm 50\text{ mV}$

Installing Triplexer

- Plug in new triplexer (5350) perpendicularly to the PCB.
Note: The triplexer is connected to the PCB with contact pins.
- Refasten 4 screws with washers to the bottom of the cover A side.
- Refasten all cables to the cover A side (5380).

Completing Instrument and Frequency Response Correction

- Put the 65 GHz Converter Unit (159) back into the instrument.
Note: See description "Replacing 65 GHz Converter Unit A170"; connect AC supply cable and switch on the instrument.
- Start selftest and check the result to ensure that no errors occurred:
 - [**SETUP** : SERVICE : SELFTEST], subsequently [SELFTEST RESULT]
- Start system error correction and check the result to ensure that no errors occurred:
 - [**CAL** : CAL TOTAL], subsequently [CAL RESULTS]
- Execute frequency response correction software R&S FSU-FRQ.EXE.
The software is on the Gloris server.
 - Test setup according to menu item "Schematic" (connect external reference).
 - Check IEC/IEEE addresses and configuration of instruments.
 - Press the Autoselect button and perform measurement with Run.
 - The frequency correction of the YIG filter is performed under item YIG.
 - After calibration, the frequency response is corrected over the entire frequency range.
- Create backup of the EEPROM data (see chapter 2, section "Adjustment of Module Data").

Replacing Multiplier 46 A172; R&S FSU67

(see chapter 5, spare parts list, item 5330 and illustration 1130.4982, sheet 1)

The modul is located on the 65 GHz Converter Unit.

Removing Multiplier 46

- Remove the 65 GHz Converter Unit (159).
Note: See description "Replacing 65 GHz Converter Unit A170; R&S FSU67".
- Disconnect all cables from multiplier 46 (5330).
- Undo all cover screws from the bottom side of the module and remove cover A side (5380).
Note: The cover B side on the top (5370) thus comes off.
- Undo 8 screws with washers (5335) from the multiplier 46 (5330) at the bottom side of the module.
Caution: multiplier 46 (5330) may drop out.
- Remove the multiplier 46 (5330) perpendicularly to the PCB.
Note: The multiplier 46 is still connected to the PCB with contact pins.

Installing Multiplier 46

- Plug in the new multiplier 46 (5330) perpendicularly to the PCB.
Note: The multiplier 46 is connected to the PCB by means of connector contacts.
- Refit 8 screws with washers (5335) to the multiplier 46 (5330) at the bottom of the module.
- Fit the module cover B side (5370) onto the top of the 65 GHz Converter Unit (positioning by means of adjusting pins). Turn the 65 GHz Converter Unit upside down, fit module cover A side (5380) to the bottom side and refit all screws.
- Reconnect all cables to the multiplier 46 (5330).

Completing Instrument and Frequency Response Correction

- Put 65 GHz Converter Unit (159) back into the instrument.
Note: See description "Replacing 65 GHz Converter Unit A170; R&S FSU67"
- Connect the AC supply cable and switch on the instrument.
- Start selftest and check the result to ensure that no errors occurred:
- [**SETUP** : SERVICE : SELFTEST], subsequently [SELFTEST RESULT]
- Start system error correction and check the result to ensure that no errors occurred:
- [**CAL** : CAL TOTAL], subsequently [CAL RESULTS]
- Execute frequency response correction software R&S FSU-FRQ.EXE.
The software is on the Gloris server.
 - Test setup according to menu item "Schematic" (connect external reference).
 - Check IEC/IEEE addresses and configuration of instruments.
 - Press the Autoselect button and perform measurement with Run.
 - The frequency correction of the YIG filter is performed under item YIG.
 - After calibration, the frequency response is corrected over the entire frequency range.
- Create backup of the EEPROM data (see chapter 2, section "Adjustment of Module Data").

Replacing Tracking Generator A170 (Option: B9)

(see chapter 5, spare parts list, item. 1800, and illustrations 1166.1660 and 1142.9090)

The board is installed in the rear part of the instrument.

Opening Instrument and Removing Board

- Switch off the instrument, pull the mains plug, unscrew the 4 rear-panel feet (450) and take off the enclosure (410) toward the rear.
- Undo the 10 countersunk screws (260) on the top of the instrument and the 3 screws with washers (250) at the fan side, lift the instrument cover (240) and remove it by swinging it to the left.
- Place the instrument on its side and remove all connecting cables to board at the bottom of the instrument.
- Pull out the board toward the top of the instrument.

Note: *The board can be disconnected from the motherboard connector by carefully pressing from the bottom through the motherboard slots.*

Installing New Module and Completing Instrument

- Plug the new board into the instrument and reconnect the cables.
Note: *Please observe the labeling on the motherboard.*
- Replace the instrument cover (240) on the top and fasten in place using 10 countersunk screws (260) and 3 screws with washers (250).
- Mount the enclosure (410) and the 4 rear-panel feet (450).
- Connect AC supply cable and switch on power switch. The instrument is now in the standby mode.
- Connect AC supply cable and switch on power switch. The instrument is now in the standby mode.
- A cold start is required after replacement (see chapter "Performing a Cold Start").
- After starting the instrument, check the log file for system messages:
- [**SETUP** : SYSTEM INFO : SYSTEM MESSAGES]
- Start the selftest and check results:
- [**SETUP** : SERVICE : SELFTEST], then [SELFTEST RESULT]
- Start total calibration and check results:
- [**CAL** : CAL TOTAL], then [CAL RESULTS]
- Check according to chapter 1, option Tracking Generator –B9.
- Create backup of the EEPROM data (see chapter 2, section "Adjustment of Module Data").

Replacing Generator Attenuator A171 (Option: B12)

(see chapter 5, spare parts list, item. 2400, and illustrations 1166.1660 and 1142.9361)

The board is installed in the rear part of the instrument (behind the fan).

Opening Instrument and Removing Attenuator

- Switch off the instrument, pull the mains plug, unscrew the 4 rear-panel feet (450) and take off the enclosure (410) toward the rear.
- Undo the 10 countersunk screws (260) on the top of the instrument and the 3 screws with washers (250) at the fan side, lift the instrument cover (240) and remove it by swinging it to the left.
- Place the instrument on its side and remove all connecting cables W41 - X2 and W49 - X1 to tracking attenuator (2400).
- Disconnect flat cable of tracking attenuator (2400) on motherboard connector X270.
- Undo the 3 screws with washers (2420) and remove attenuator with holder.
- Undo the 2 screws M3 (2415) and remove the tracking attenuator (2400).

Installing New Attenuator and Completing Instrument

- Mount Tracking Attenuator (2400) with 2 screws M3 (2415) to attenuator holder (2410).
- Insert Tracking Attenuator with attenuator holder into unit and mount 3 screws with washers (2420).
- Connect flat cable of Tracking Attenuator (2400) to motherboard connector X270.
- Connect cable W41 - X2 and W49 - X1 to Tracking Attenuator.
- Replace the instrument cover (240) on the top and fasten in place using 10 countersunk screws (260) and 3 screws with washers (250).
- Mount the enclosure (410) and the 4 rear-panel feet (450).
- Connect AC supply cable and switch on power switch. The instrument is now in the standby mode.
- Connect AC supply cable and switch on power switch. The instrument is now in the standby mode.
- A cold start is required after replacement (see chapter "Performing a Cold Start").
- After starting the instrument, check the log file for system messages:
- [**SETUP** : SYSTEM INFO : SYSTEM MESSAGES]
- Start the selftest and check results:
- [**SETUP** : SERVICE : SELFTEST], then [SELFTEST RESULT]
- Start total calibration and check results:
- [**CAL** : CAL TOTAL], then [CAL RESULTS]
- Check according to chapter 1, option Tracking Generator –B9 and Option Attenuator –B12.
- Create backup of the EEPROM data (see chapter 2, section "Adjustment of Module Data").

Replacing OCXO A200 (Option: B4)

(see chapter 5, spare parts list, item 1100, and illustrations 1166.1660 and 1144.9017)

The board is installed in the front part of the instrument.

Opening Instrument and Removing Board

- Switch off the instrument, pull the mains plug, unscrew the 4 rear-panel feet (450) and take off the enclosure (410) toward the rear.
- Undo the 10 countersunk screws (260) on the top of the instrument and the 3 screws with washers (250) at the fan side, lift the instrument cover (240) and remove it by swinging it to the left.
- Place the instrument on its side and remove all connecting cables to board at the rear of the instrument.
- Pull out the board toward the top of the instrument.

Note: *The board can be disconnected from the motherboard connector by carefully pressing from the bottom through the motherboard slots.*

Installing New Module and Completing Instrument

- Plug the new board into the instrument and reconnect the cables.
Note: *Please observe the labeling on the motherboard.*
- Replace the instrument cover (240) on the top and fasten in place using 10 countersunk screws (260) and 3 screws with washers (250).
- Mount the enclosure (410) and the 4 rear-panel feet (450).
- Connect AC supply cable and switch on power switch. The instrument is now in the standby mode.
- A cold start is required after replacement (see chapter "Performing a Cold Start").
- After starting the instrument, check the log file for system messages:
- [**SETUP** : SYSTEM INFO : SYSTEM MESSAGES]
- Start the selftest and check results:
- [**SETUP** : SERVICE : SELFTEST], then [SELFTEST RESULT]
- Start total calibration and check results:
- [**CAL** : CAL TOTAL], then [CAL RESULTS]
- Check frequency accuracy according to chapter 1 and readjust according to chapter 2, if necessary.
- Create backup of the EEPROM data (see chapter 2, section "Adjustment of Module Data").

Replacing Combo Drive A381 (Option: B18)

(see chapter 5, spare parts list, item 1502, and illustrations 1166.1660 and 1130,1825)

The board is located on the top right of the front panel.

Opening Instrument and Removing Module

- Switch off the instrument, pull the mains plug, unscrew the 4 rear-panel feet (450) and take off the enclosure (410) toward the rear.
- Remove the installed Compact Flashdisk with software (1510).
- Undo the 10 countersunk screws (260) on the top of the instrument and the 3 screws with washers (250) at the fan side, lift the cover (240) of the instrument to left side and take off.
- Disconnect floppy power cable (691) from combo drive (1502) and floppy data cable from motherboard X30.
- Disconnect sata data cable (1550) and sata power cable (1560) from combo drive (1502).
- Undo 3 screws with washers (700) and carefully take combo drive (1502) out of the instrument toward the rear.

Installing New Module and Completing Instrument

- Carefully insert combo drive (1502) into the instrument and fasten it to frame using 3 screws with washers (700).
- Connect sata data cable (1550) and sata power cable (1560) back to combo drive (1502).
- Reinstall floppy power (691) to combo drive (1502) and floppy data cable to motherboard X30.
- Place top cover on instrument (240) and fasten it with 10 countersunk screws (260) and 3 screws with washers (250).
- Push enclosure (410) back in place and fasten 4 rear-panel feet (450) by means of screws.
- Mount Compact Flashdisk with software (1510).
- Connect AC supply cable and switch on power switch. The instrument is now in the standby mode.
- A cold start is required after replacement (see chapter "Performing a Cold Start").
- After starting the instrument, check if the protocol file is correct:
 - [**SETUP** : SYSTEM INFO : SYSTEM MESSAGES]
- Start selftest and check results:
 - [**SETUP** : SERVICE : SELFTEST], then [SELFTEST RESULT]
- Start system error correction and check results:
 - [**CAL** : CAL TOTAL], then [CAL RESULTS]

Replacing Compact Flash Board A60, Flash Disk A61 (Option: B20)

(see chapter 5, spare parts list, item 1702, 1718 and illustrations 1166.1660 and 1155.1741)

The flash card is located in the instrument between the processor and the modules. The spare part is supplied with pre-installed software.

Opening Instrument and Replacing Flash Disk

- Switch off the instrument, pull the mains plug, unscrew the 4 rear-panel feet (450) and take off the enclosure (410) toward the rear.
- Undo the 10 countersunk screws (260) on the top of the instrument and the 3 screws with washers (250) at the fan side, lift the cover (240) of the instrument to left side and take off.
- Disconnect SATA data cable (721) and SATA power cable (722) at the compact flash board (1702).
- Undo the 2 countersunk screws (740) on the holder sata flash board (1703).
- Take the board (1702) with the mounting plate (1703) out of the R&S FSU.
- Undo the 4 countersunk screws (1740), remove the compact flash board (1702) with holder clip (1731).
- Open holder clip (1731) and remove flash disk (1718).

Installing New Flash Disk and Putting Instrument into Operation

- Plug in new flash disk (1718) and lock holder clip (1731).
- Plug new compact flash board (1702) to mounting plate (1703) and fix it with 4 countersunk screws (1740).
- Mount the board with the mounting plate into the instrument using 2 screws (740).
- Refit SATA data cable (721) and SATA power cable (722) at the compact flash board (1702).
- Place top cover on instrument (240) and fix it back with 10 countersunk screws (260) and 3 screws with washers (250).
- Push enclosure (410) back in place and fix 4 rear-panel feet (450) by means of screws.
- Connect power cable and switch on power switch. The instrument is in the standby mode.
- A cold start is required after replacing the flash memory card. Switch on with the ON key and press the decimal point key at the same time until the computer outputs a beep.
- After starting the instrument check if the protocol file is correct:
 - [**SETUP** : SYSTEM INFO : SYSTEM MESSAGES]
- Start selftest and check if the result is correct:
 - [**SETUP** : SERVICE : SELFTEST], then [SELFTEST RESULT]
- Start system error correction and check if the result is correct:
 - [**CAL** : CAL TOTAL], then [CAL RESULTS]

Replacing External Generator Control A210 (Option: B10)

(see chapter 5, spare parts list, item 1640, and illustrations 1166.1660 and 1129.7317)

The board is installed in the front part of the instrument.

Opening Instrument and Removing Board

- Switch off the instrument, pull the mains plug, unscrew the 4 rear-panel feet (450) and take off the enclosure (410) towards the back.
- Undo the 10 countersunk screws (260) on the top of the instrument and the 3 screws with washers (250) at the fan side, lift the instrument cover (240) and remove it by swinging it to the left.
- Pull out External Generator Control board (1640) with adapterplate (1660) towards the top of the instrument.
- Unscrew 4 screws with washer (1665) and remove the External Generator Control board (1640).

Installing New Module and Completing Instrument

- Mount the new External Generator Control board (1640) with 4 screws (1665) to the adapterplate (1660).
- Plug the new board into the instrument.
- Replace the instrument cover (240) on the top and fasten in place using 10 countersunk screws (260) and 3 screws with washers (250).
- Mount the enclosure (410) and the 4 rear-panel feet (450).

Functional Check

- Connect AC supply cable and switch on power switch. The instrument is now in the standby mode.
- A cold start is required after replacement (see chapter "Performing a Cold Start").
- After starting the instrument, check the log file for system messages:
 - [**SETUP** : SYSTEM INFO : SYSTEM MESSAGES]
- Start the selftest and check results:
 - [**SETUP** : SERVICE : SELFTEST], then [SELFTEST RESULT]
- Start total calibration and check results:
 - [**CAL** : CAL TOTAL], then [CAL RESULTS]
- For the functional check, connect the generator with FSU via an IEC/IEEE-bus cable (IEC2 interface) and a TTL cable (AUX CONTROL interface). Connect the generator output with the FSU RF Input.



IMPORTANT

Open IEC/IEEE-bus connection to controller.

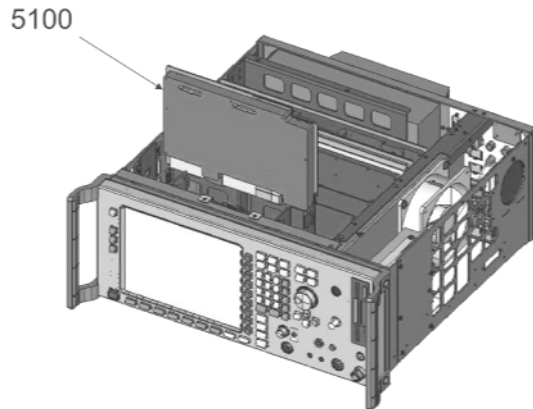
- Activate the generator as follows:
 - Press PRESET
 - Set FREQ – CENTER – 100 MHz
 - Set SPAN 10 MHz
 - Press NETWORK hotkey
 - Press EXT SOURCE softkey
 - Press GENERATOR softkey:
 - Select generator type
 - Set IEC/IEEE? to TTL
 - Set GPIB address to address of generator
 - Select remote mode
 - Press FREQUENCY SWEEP softkey:
 - Set state to ON
 - Set EXT SRC softkey to ON

R&S FSU carries out a single sweep. The resulting trace is displayed as a horizontal line at –30 dBm.

Replacing Wideband Detector Unit A140 (Option B73)

(see chapter 5, spare parts list, item 5100, and illustration 1166.1660)

The module is at the front of the instrument.



Opening Instrument and Removing Module

- Switch off the instrument, pull the mains plug, unscrew the 4 rear-panel feet (450) and take off the enclosure (410) toward the rear.
- Undo the 10 countersunk screws (260) on the top of the instrument and the 3 screws with washers (250) at the fan side, lift the instrument cover (240) and remove it by swinging it to the left.
- Place the instrument on its side and remove all RF cables to the module at the bottom of the instrument and at the top of instrument, if necessary.
- Pull out the module toward the top of the instrument.

Note: *The module can be disconnected from the motherboard connector by carefully pressing from the bottom through the motherboard slots.*

Installing New Module and Completing Instrument

- Plug new module into the instrument and reconnect all RF cables.

Note: *Please observe the labeling on the motherboard.*

- Replace the instrument cover (240) on the top and fasten in place using 10 countersunk screws (260) and 3 screws with washers (250).
- Mount the enclosure (410) and the 4 rear-panel feet (450).
- Connect AC supply cable and switch on power switch. The instrument is now in the standby mode.
- A cold start is required after replacement of the detector (see chapter "Performing a Cold Start").
- After starting the instrument, check the log file for system messages:
 - [**SETUP** : SYSTEM INFO : SYSTEM MESSAGES]
- Start the selftest and check results:
 - [**SETUP** : SERVICE : SELFTEST], then [SELFTEST RESULT]
- Start total calibration and check results:
 - [**CAL** : CAL TOTAL], then [CAL RESULTS]
- Create backup of the EEPROM data (see chapter 2, section "Adjustment of Module Data").

Replacing External Mixer Board A180 (Option B21)

(see chapter 5, spare parts list, item 2900, and illustrations 1166.1660 and 1157.1110)

The board is installed in the center part of the instrument.

Opening Instrument and Removing Board

- Switch off instrument, disconnect from mains, unscrew 4 rear panel feet (450) and pull off enclosure (410) toward rear.
- Remove the instrument cover toward the top (240) after undoing the 10 countersunk screws (260) on the cover top and the 3 countersunk screws (250) on the fan side and then swinging it toward the left.
- Undo RF cable W39 at the top of the external mixer board.
- Place the instrument on its side and remove all RF cables to the board at the bottom of the instrument.
- Pull the board out toward the bottom of the instrument.
Do not damage RF cable W39 on the top!

Note: *The board can be loosened from the motherboard connector by carefully applying pressure from the bottom through the motherboard slots.*

Installing Board and Completing Instrument

- Insert new board into instrument and reconnect all RF cables.
Note: *Do not forget RF cable W39 at the top of the board.
Note the labeling on the motherboard.*
- Place the instrument cover on the top (240) and screw it back on with ten countersunk screws (260) and 3 screws with washers (250).
- Slide on the enclosure (410) and screw on the 4 rear panel feet (450).
- After the external mixer board is replaced, a cold start must be performed.
See section "3".
- Plug in the power cable, switch on the power switch and press the ON key.
- After starting the instrument, check the log file for any errors:
- [**SETUP** : SYSTEM INFO : SYSTEM MESSAGES]
- Start the selftest and check results:
- [**SETUP** : SERVICE : SELFTEST], then [SELFTEST RESULT]
- Start the system error correction and check results:
- [**CAL** : CAL TOTAL], then [CAL RESULTS]
- Check characteristics as defined in chapter 1, Test Sequence for Option External Mixer B21.
- Create backup of the EEPROM data (see chapter 2, section "Adjustment of Module Data").

Replacing Diplexer with Preamplifier A161; (Option B23)

(see chapter 5, spare parts list, item 2106 and illustration 1166.2338.01 sheet 3)

The board is installed on the ≥ 26.5 GHz MW Converter Unit.

Removing Diplexer

- Remove the ≥ 26.5 GHz MW Converter Unit (140).
Note: See description "Replacing ≥ 26.5 GHz MW Converter Unit A160; R&S FSU26"
- Undo all cables on the diplexer (2106).
- Unscrew 4 screws with washers (2110) at the bottom of the PCB.
- Remove the diplexer (2106) perpendicularly to the PCB.
Note: The diplexer is still connected to the PCB with contact pins.

Installing Diplexer

- Plug in the new diplexer (2106) perpendicularly to the PCB.
Note: The diplexer is connected to the PCB with contact pins.
- Screw on 4 screws with washers (2110) at the bottom of the PCB.
- Screw on all cables to the diplexer (2106).

Completing Instrument and Correcting Frequency Response

- Plug the ≥ 26.5 GHz MW converter unit (140) back into instrument.
Note: See description "Replacing ≥ 26.5 GHz MW Converter Unit A160; R&S FSU"
- Connect AC supply cable and switch on power switch. The instrument is now in the standby mode.
- A cold start is required after replacement (see chapter "Performing a Cold Start").
- After starting the instrument check if the protocol file is correct:
 - [**SETUP** : SYSTEM INFO : SYSTEM MESSAGES]
- Start selftest and check if the result is correct:
 - [**SETUP** : SERVICE : SELFTEST], then [SELFTEST RESULT]
- Start system error correction and check if the result is correct:
 - [**CAL** : CAL TOTAL], then [CAL RESULTS]
- Run the "FSU-FRQ.EXE" frequency response software program.
The software is located on the GLORIS server.
 - Test setup in accordance with menu item "Schematic" (connect external reference). Check IEC addresses and configurations of the instruments.
 - Press the Autoselect button and perform measurement with Run.
 - Select YIG to perform the frequency correction of the YIG filter.
 - After calibration, the frequency response is corrected for the entire frequency range.
- Create backup of the EEPROM data (see chapter 2, section "Adjustment of Module Data").

Replacing Electronic Attenuator A50 (Option B25)

(see chapter 5, spare parts list, item 1400, and illustrations 1166.1660 and 1144.9300)

Opening Instrument and Removing Module

- Switch off the instrument, pull the mains plug, unscrew the 4 rear-panel feet (450) and take off the enclosure (410) toward the rear.
- Place instrument on its side and remove RF cables on both sides of the electronic attenuator (1400).
- Undo 4 screws with washers (1460) from the trough.
- Carefully remove electronic attenuator (1400).
- Remove flat cable (1410) from electronic attenuator (1400).

Installing Module and Completing Instrument

- Refit flat cable (1410) to new electronic attenuator (1400).
- Carefully reassemble new electronic attenuator (1400) and screw it to trough using 4 screws with washers (1460).
- Refit RF cables to both sides of electronic attenuator (1400).
- Push enclosure (410) back in place and fix 4 rear-panel feet (450) by means of screws.
- Connect AC supply cable and switch on power switch. The instrument is now in the standby mode.
- A cold start is required after replacement (see chapter "Performing a Cold Start").
- After starting the instrument check if the protocol file is correct:
 - [**SETUP** : SYSTEM INFO : SYSTEM MESSAGES]
- Start selftest and check if the result is correct:
 - [**SETUP** : SERVICE : SELFTEST], then [SELFTEST RESULT]
- Start system error correction and check if the result is correct:
 - [**CAL** : CAL TOTAL], then [CAL RESULTS]
- Run the "FSU-FRQ.EXE" frequency response software program.
 - The software is located on the GLORIS server.
 - Test setup in accordance with menu item "Schematic" (connect external reference). Check IEC addresses and configurations of the instruments.
 - Press the Autoselect button and perform measurement with Run.
 - Select YIG to perform the frequency correction of the YIG filter.
 - After calibration, the frequency response is corrected for the entire frequency range.
- Create backup of the EEPROM data (see chapter 2, section "Adjustment of Module Data").

Replacing FM Demodulator Module A290 (Option B27)

(see chapter 5, spare parts list, item 3500, and illustrations 1166.1660 and 1157.2016)

The module is in the middle section of the instrument.

Opening Instrument and Removing Module

- Switch off the instrument, pull the mains plug, unscrew the 4 rear-panel feet (450) and take off the enclosure (410) toward the rear.
- Undo the 10 countersunk screws (260) on the top of the instrument and the 3 screws with washers (250) at the fan side, lift the instrument cover (240) and remove it by swinging it to the left.
- Place the instrument on its side and remove all RF cables to the module at the bottom of the instrument.
- Pull out the module toward the top of the instrument.

Note: *The module can be disconnected from the motherboard connector by carefully pressing from the bottom through the motherboard slots.*

Installing New Module and Completing Instrument

- Plug new module into the instrument and reconnect all RF cables.

Note: *Please observe the labeling on the motherboard.*

- Replace the instrument cover (240) on the top and fasten in place using 10 countersunk screws (260) and 3 screws with washers (250).
- Mount the enclosure (410) and the 4 rear-panel feet (450).
- Connect AC supply cable, switch on power switch and press the ON key.
- A cold start is required after replacement (see chapter "Performing a Cold Start").
- After starting the instrument, check the log file for system messages:
- [**SETUP** : SYSTEM INFO : SYSTEM MESSAGES]
- Start the selftest and check results:
- [**SETUP** : SERVICE : SELFTEST], then [SELFTEST RESULT]
- Start total calibration and check results:
- [**CAL** : CAL TOTAL], then [CAL RESULTS]
- Check module functioning as described in chapter 1.
- Create backup of the EEPROM data (see chapter 2, section "Adjustment of Module Data").

Replacing Trigger Ports W67 (Option B28)

see chapter 5, spare parts list, item 1360, and illustrations 1166.1660 and 1162.9921).

The cable is at the rear panel.

Opening the Instrument and Removing the Cable

- Switch off the instrument and disconnect it from power supply.
- Unscrew 6 screws (180).
- Move rear panel (170) with cables carefully outside.
- Disconnect cable W67 Trigger Port (1360) on motherboard and move on the rear panel.

Installing the Cable and Completing the Instrument

- Mount supplied cable W67 Trigger Port (1360) spring (1370) and nuts (1375).
- Connect cable W67 onto motherboard X67.
- Fasten rear panel (170) again with 6 screws (180).
- Connect AC supply cable and switch on power switch. The instrument is now in the standby mode.
- After starting the instrument, check the log file for system messages:
 - [**SETUP** : SYSTEM INFO : SYSTEM MESSAGES]

Replacing Preamplifier A50 (Option B24)

(see chapter 5, spare parts list, item 4500, and illustrations 1166.1660 and 1157.2116)

Opening Instrument and Removing Module

- Switch off the instrument, pull the mains plug, unscrew the 4 rear-panel feet (450) and take off the enclosure (410) toward the rear.
- Place instrument on its side and remove RF cable W2 (4610) and RF cable W28 (4600) on preamplifier (4500).
- Remove ribbon cable on motherboard X50.
- Undo 2 screws (4612) from the bottom side of the bracket (4611).
- Disconnect the preamplifier (4500) from the attenuator (22 or 23).
- Carefully remove preamplifier (4500).

Installing Module and Completing Instrument

- Carefully reassemble new preamplifier (4500) and connect it to attenuator (22 or 23).
- Screw preamplifier (4500) back on bracket (4611) with two screws (4612).
- Connect ribbon cable to motherboard X50.
- Refit RF cable W2 (4610) and RF cable W28 (4600) back to preamplifier (4500).
- Push enclosure (410) back in place and fix 4 rear-panel feet (450) by means of screws.
- Connect AC supply cable and switch on power switch. The instrument is now in the standby mode.
- A cold start is required after replacement (see chapter "Performing a Cold Start").
- After starting the instrument check if the protocol file is correct:
 - [**SETUP** : SYSTEM INFO : SYSTEM MESSAGES]
- Start selftest and check if the result is correct:
 - [**SETUP** : SERVICE : SELFTEST], then [SELFTEST RESULT]
- Start system error correction and check if the result is correct:
 - [**CAL** : CAL TOTAL], then [CAL RESULTS]
- Run the "FSU-FRQ.EXE" frequency response software program.
 - The software is located on the GLORIS server.
 - Test setup in accordance with menu item "Schematic" (connect external reference). Check IEC addresses and configurations of the instruments.
 - Press the Autoselect button and perform measurement with Run.
 - Select YIG to perform the frequency correction of the YIG filter.
 - After calibration, the frequency response is corrected for the entire frequency range.
- Create backup of the EEPROM data (see chapter 2, section "Adjustment of Module Data").

Troubleshooting

Malfunctions may have simple causes but may also be caused by faulty components.

These troubleshooting instructions can be used to locate error causes down to board level and make the instrument ready for use again by means of board replacement. For troubleshooting and diagnostics, a selftest is available that polls diagnostic voltages of the modules and displays limit value violations.

We recommend shipping the instrument to our experts in the service centers (see address list at the beginning of this manual) for module replacement and further error elimination.



WARNING

Do not plug or unplug boards prior to disconnecting them from the AC supply!

Be careful not to cause short-circuits when measuring voltages!

The following utilities are provided in the R&S FSU for diagnostic purposes:

- Permanent monitoring of levels and frequencies in the instrument
- Selftest
- System error correction

Note: *When problems occur, first check whether any connections (cables, plug-in connections of boards, etc) are damaged or wrongly connected.*

Measuring Equipment and Accessories

Item	Type of equipment	Specifications recommended	Equipment recommended	R&S-Order No.	Use
1	DC meter		R&S URE	0350.5315.02	Troubleshooting
2	Spectrum analyzer	Frequency range 0 to 7 GHz	R&S FSEB 20	1066.3010.20	Troubleshooting
3	Adapting cable	1 m long SMP-to-SMA connection	-	1129.8259.00	Troubleshooting
4	Adapting cable	0.5 m long SMP-to-SMP connection	-	1129.8265.00	Troubleshooting
5	Adapter board	Extension 150 mm high 48-contact, 2 mm spacing	-	1100.3542.02	Troubleshooting

Troubleshooting Switch-on Problems

- **Error: The R&S FSU cannot be switched on.**

Action	Possible error causes and further steps
Check power-on switch on the rear ⇓	Power switch OFF: Switch on power supply.
Check yellow LED (stand-by). ⇓	LED remains dark: ➤ Measure voltage at X20.D24 (power supply unit) Rated value: +12 V ± 1V Voltage o.k.: Keyboard or controller faulty. No voltage: Remove IF filter or OCXO modules. ➤ Measure voltage at X20.D24 (power supply unit): Rated value: +12 V ± 1V Correct voltage: Removed module faulty No voltage: Power supply faulty or short-circuit at 12V standby.
Switch on instrument. Check green LED ⇓	LED remains dark: Measure PWR-ON signal on the power supply X20.B1: < 1V for ON Voltage > 1V: Keyboard membrane or controller faulty.
Power supply starts, screen remains dark?	Measure voltages on the motherboard, see "Short-circuit of one or more operating voltages".

- **Error: Short-circuit of one or more operating voltages**

Action	Possible error causes and further steps
At the bottom of the motherboard, check which of the voltages is short-circuited:	One voltage is missing or very low: Remove the respective boards from the instrument one by one and repeat the measurement. If the voltage is supplied, the error is probably located on the module removed. Note: <i>The power supply switches off all voltages after a short time in the case of a short-circuit. Restart by pressing the Standby/On key.</i>
Computer, hard disk, EEPROMs : X20.A7 to A10: rated value: +5 V2 Wideband detector unit: X20.A5 and X20.A6: rated value +3 V3 Analog boards: X130.A10: rated value +12 V X130.A9: rated value +8 V X130.A8: rated value +6 V X130.A12: rated value -12 V	

- **Error: Fan does not work.**

Action	Possible error causes and further steps
Check voltage at connector: X35 pins 1 + 3 : Rated value 7V	If there is no voltage, the fan is defective: Replace fan. If the voltage is too low, the fan is blocked or the power consumption is too high.

Troubleshooting Problems with Booting

- **Error: The R&S FSU does not start the measurement application.**

Following switch-on, the R&S FSU first boots the computer BIOS. After successful initialization of the computer, the Windows XP operating system starts up. Subsequently, the test application is loaded as a start-up program. Simultaneously, selftests are performed at various locations and error messages, if any, are output. The messages are disabled with normal operation, but can be enabled for troubleshooting purposes. When troubleshooting, it is advisable to connect a keyboard to the keyboard socket.

Normal action	Error and error cause
➤ Start the R&S FSU. After the R&S FSU is switched on, the following BIOS message is displayed: <pre> Award Modular BIOS v6.00PG, An Energy Star Ally Copyright (C) 1984-2000, Award Software, Inc. R&S ANALYZER BIOS V2.0-17-2 02/12/2002-io815E-LPC47B2-6A69REFC2C-00 </pre> After the first beep, the computer starts the hardware test and the following message is briefly displayed at the lower edge of the screen: <pre> , ESC to skip Memory test... </pre> The test results are usually not displayed. If errors occur during the boot procedure, these messages may indicate defects. ➤ The messages can be made visible by pressing the "DISP" key following the beep. The keystroke is acknowledged by a second beep. Then, all messages are displayed. <pre> Award Modular BIOS v6.00PG, An Energy Star Ally Copyright (C) 1984-2000, Award Software, Inc. R&S ANALYZER BIOS V2.0-17-2 Main Processor : Intel Pentium III 700 MHz (100x7.0) Memory Testing: 261120K OK + 1024 Shared Memory (= result of memory test) 02/12/2002-io815E-LPC47B2-6A69REFC2C-00 </pre> The memory test yields the memory capacity of the front module controller. The basic version of FMR6 provides 256 Mbyte. BIOS then starts to check the controller hardware. All PCBs found are displayed.	If no result of the memory test is indicated, the memory is defective.

Normal action

- This procedure may be interrupted using the "PAUSE" key on the connected external keyboard, any other key continues the program execution.

Award Modular BIOS v6.00PG, An Energy Star Ally
Copyright (C) 1984-2000, Award Software, Inc.

R&S ANALYZER BIOS V2.0-17-2

Main Processor : Intel Pentium III 700 MHz (100x7.0)
Memory Testing: 261120K OK + 1024 Shared Memory

Primary Memory Clock is 100 MHz
Primary Master : IBM-DJSA-205 JS100AB0A
(depending on installed hard disk))
Primary Slave : None
Secondary Master : None
Secondary Slave : None

02/12/2002-io815E-LPC47B2-6A69REFC2C-00

SETUP is then displayed.

- This procedure can also be interrupted using the "PAUSE" key.

The contents partly depend on the hardware provided:

Award Software Inc.
System Configurations

CPU Type	: Intel Pentium III	Base Memory	: 640K
Co-processor	: Installed	Extended Memory	: 260096K
CPU Clock	: 700 MHz	Cache Memory	: 256
Diskette Drive A	: 1.44M, 3.5 in.	Display Type	: EGA/VGA
Diskette Drive B	: None	Serial Port(s)	: 3F8
Hard Disk Drive C	: LBA, ATA 66, 5001MB	Parallel Port(s)	: 378
Hard Disk Drive D	: None	EDO DRAM at Row(s)	: None
		SDRAM at Row(s)	: 2 3
		Display Cache Size	: None

PCI device listing.....

Bus No.	Device No.	Funct No.	Vendor /	Device ID	Class	Device Class	IRQ
0	2	0	8086	1132	0300	Display Cntrlr	10
0	31	1	8086	244B	0101	IDE Cntrlr	14
0	31	2	8086	2442	0C03	Serial Bus Cntrlr	11
0	31	3	8086	2443	0C05	SMBus Cntrlr	NA
0	31	4	8086	2444	0C03	Serial Bus Cntrlr	9
1	8	0	8086	2449	0200	Network Cntrlr	11
1	13	0	162F	1212	FF00	Unknown PCI Device	11

Error and error cause

If this hard disk entry is missing, the hard disk may be faulty

Normal action	Error and error cause
The PCI hardware test is displayed in the lower half of the screen. All modules found during the test are displayed with their names and PCI device IDs. The Device Class column lists the types of PCI devices. The wideband detector unit of the R&S FSU is indicated as "Unknown PCI Device". After this test, the BIOS has been loaded and the operating system is started. After successful installation of Windows NT, the following selection menu is displayed: Please select the operating system to start: Analyzer Firmware Analyzer Firmware Backup Use the up and down arrow keys to move the highlight to your choice. Press ENTER to choose. Seconds until highlighted choice will be started automatically: 0 For troubleshooting and advanced startup options for Windows, press F8. The Windows XP start screen will appear in a few seconds.	If the line "Unknown PCI Device" is missing, the wideband detector unit has not been identified and the measuring application cannot be started. If the remaining PCI devices have all been identified, the wideband detector unit will probably contain the error, which is why the board must then be replaced. The message "No System Disk or Disk error ..." at this point indicates that the contents of the hard disk are not correct. Replace the hard disk. If the instrument has started correctly so far, there is most probably no fault in the computer; the boot problem presumably results from a defective system file on the hard disk.

Normal action

Error and error cause

If the operating system on the hard disk has been destroyed and cannot be loaded correctly, Windows XP displays a "bluescreen". This bluescreen contains all essential information about the internal states of the computer which are displayed as follows (by way of example):

```

*** STOP: 0x0000000A (0x00000000, 0x0000001a, 0x00000000, 0x00000000)
IRQL NOT LESS OR EQUAL

p4-0300 irq1:1f SYSVER: 0xf000030e

Dll Base DateStamp - Name
80100000 2e53fe55 - ntoskrnl.exe
80010000 2e41884b - hal54k.sys
8001b000 2e4e7b5b - ScsiDisk.sys
fe420000 2e406607 - FltMgr.sys
fe440000 2e406659 - Fs Rec.SYS
fe460000 2e4066f4 - Beep.SYS
fe480000 2e42a4a4 - 18042prt.SYS
fe4a0000 2e40660e - Kbdclass.SYS
fe4b0000 2e53449d - atapi.SYS
fe4e0000 2e406655 - Msfs.SYS
fe510000 2e53f222 - NDIS.SYS
fe550000 2e406697 - TDI.SYS
fe560000 2e527919 - nvlink.sys
fe580000 2e494973 - tcpip.sys
fe5b0000 2e5279d3 - netbt.sys
fe5e0000 2e4066b3 - mup.sys
fe630000 2e53f24a - srv.sys

Dll Base DateStamp - Name
80400000 2e53eba6 - hal.dll
80013000 2e4bc29a - SCSIPORT.SYS
80220000 2e53f238 - Ntfs.sys
fe430000 2e406618 - Secdrv.sys
fe450000 2e40660f - Null.SYS
fe470000 2e406634 - Sermouse.SYS
fe490000 2e40660d - Mouclass.SYS
fe4c0000 2e4066e2 - VMEPORT.SYS
fe4d0000 2e4066e8 - vga.sys
fe4f0000 2e414f30 - Npfs.SYS
fe500000 2e40719b - elnkii.sys
fe530000 2e47c740 - nbfs.sys
fe570000 2e52a89e - nvlinkb.sys
fe5a0000 2e5250d8 - atapi.sys
fe5d0000 2e4167f7 - netbios.sys
fe5f0000 2e4f9f51 - rdr.sys
fe660000 2ef16062 - nvlinksp.sys

Address dword dump Build [1057]
ff541e4c fe5105df fe5105df 00000001 ff640128 fe4a8228 000002fe - Name
ff541e60 fe501368 fe501368 00000246 00004002 00000000 00000000 - NDIS.SYS
ff541e6d fe481509 fe481509 ff6688c8 ff668288 00000000 ff668138 - elnkii.sys
ff541ee0 fe481ea8 fe481ea8 fe482078 00000000 ff541f04 8013c58a - 18042prt.SYS
ff541ee4 fe482078 fe482078 00000000 ff541f04 8013c58a ff6688c8 - 18042prt.sys
ff541ef0 8013c58a 8013c58a ff6688c8 ff668040 80405900 00000031 - ntoskrnl.exe
ff541efc 80405900 80405900 00000031 06060606 06060606 06060606 - hal.dll

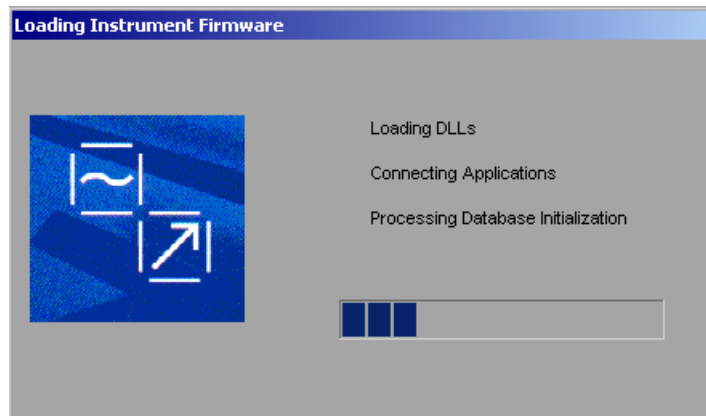
Restart and set the recovery options in the system control panel
or the /CRASHDEBUG system start option if this message reappears,
contact your system administrator or technical support group.
CRASHDUMP: Initializing miniport driver
CRASHDUMP: Dumping physical memory to disk: 2000
CRASHDUMP: Physical memory dump complete

```

Windows XP and the instrument firmware must then be updated from the backup partition (see chapter 4, section "Software Update").

Before the operating system is started, the application for the R&S FSU is loaded in a start-up program. The program start is initiated automatically and generates a window that displays information about the start-up procedure.

Normal action



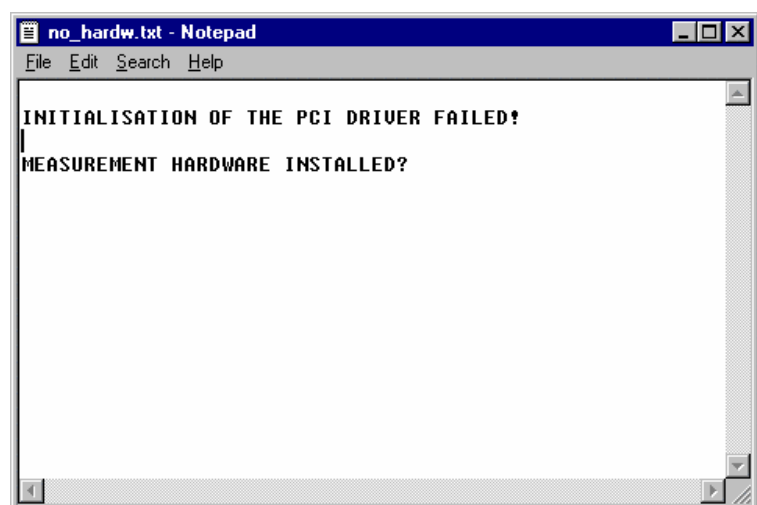
While booting, the wideband detector unit is identified again.

Error and error cause

If a "bluescreen" is displayed when loading, a cold start may be necessary. Proceed as follows in this case:

- Cold start (see section "Performing a Cold Start")
- Firmware update from the backup partition if cold start is not successful (see chapter 4).

If the wideband detector board is not identified, the following message is issued:

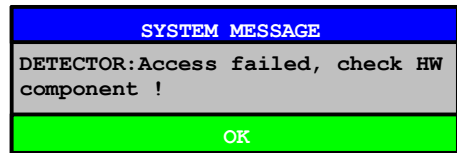


Normal action

When the program has been loaded, the measurement hardware is initialized first. A timer which is controlled by a 32 MHz clock signal is set on the detector board. This test reveals proper functioning of the detector board and the clock oscillator in the R&S FSU (RF converter).

Error and error cause

If there is an error on the detector board or the clock is missing, the following message is displayed:



After passing the function tests, the analog boards are initialized and the correction data EEPROMs are loaded.

➤ In this case, first check the clock generation in the instrument.

The reference is generated on the synthesizer. This 128 MHz reference is necessary for proper functioning of the detector board.

The following measurements are appropriate to check the reference supply:

Measurement:	Result:
Synthesizer A100, X114: rated value 128 MHz, 0 dBm	No signal: replace synthesizer.
⇓	
Synthesizer A100, X114: rated value 32 MHz, 0 dBm	No signal: replace synthesizer.

If no error occurs with the clock generation, booting can be continued by acknowledging the error message using "OK"

If no error message or any other information on the error source is issued during booting, the error can only be determined by replacing the wideband detector unit or the front-module controller.

Troubleshooting - Loading Module EEPROMs

- **Error: Data of modules cannot be read.**

Normal action	Error and error cause
On booting the instrument, all calibration data required must be written to the RAM of the computer. The calibration data of a module is either read from the EEPROM (in the case of a cold start from EEPROM only) or from the associated binary file. The module information is read from the module EEPROMs in the case of a cold start. Otherwise the binary data is read from the hard disk during starting (e.g. motherb.bin). If reading at the desired address is not possible, the software assumes that the module is not available.	For modules that must always be available (e.g. IF filter), an error message will be output:
	Error reading EEPROM of IF Filter
The calibration data are then read from the file pertaining to the module (e.g. motherb.bin).	If the binary data cannot be read out without error, an error message will be output, e.g.:
	Error reading file of IF Filter
If reading at the address of an optional module is not possible, this module is marked as not available in the module array for storage of the module information. If the file pertaining to the non-available module does exist, it is assumed that upon the last successful booting the module was available but has been removed meanwhile. The file with the calibration data of the module is erased. Moreover, the data collected during the last calibration is invalid and only saved as a backup copy on the hard disk	If reading at the address of a module is possible but the contents of the data block are faulty (e.g. check sum of header block incorrect), the calibration data of the respective module is read from the associated file. The firmware assumes that the module is available. The information read from the file is entered into the array for storage of the module information.
	Error reading EEPROM of IF Filter

Normal action	Error and error cause
Upon successful reading of the module header from the EEPROM, the contents of the module header is compared with the module header of the associated binary file. If the module header can be read from the file and complies with the header read from the EEPROM, the assumption is made that the contents of the module EEPROM have already been mapped in the binary file. The calibration data can thus be written from the file to the RAM.	If, however, the associated file cannot be found or if the module header of the EEPROM differs from that of the file, the total EEPROM contents must be written to the RAM and then saved in the binary file. Error finding file of IF Filter
After loading the calibration data from the EEPROMs, the calibration data are loaded from the calibration data files (e.g. DDC settings for various filters). First the relevant calibration data file is written to the calibration data memory.	If an error occurs upon loading the file into the memory, an error message is output: Error reading file of DDC Filter
After loading the calibration data from the EEPROMs and files, the data collected during the last calibration is loaded from the 'rdf_cal.bin' file into the calibration data memory. This process takes place only if valid calibration data (and the 'rdf_cal.bin' file) is available.	If there is no valid calibration data, the status message "UNCAL " is output informing the user that the instrument is uncalibrated.

Troubleshooting via Selftest

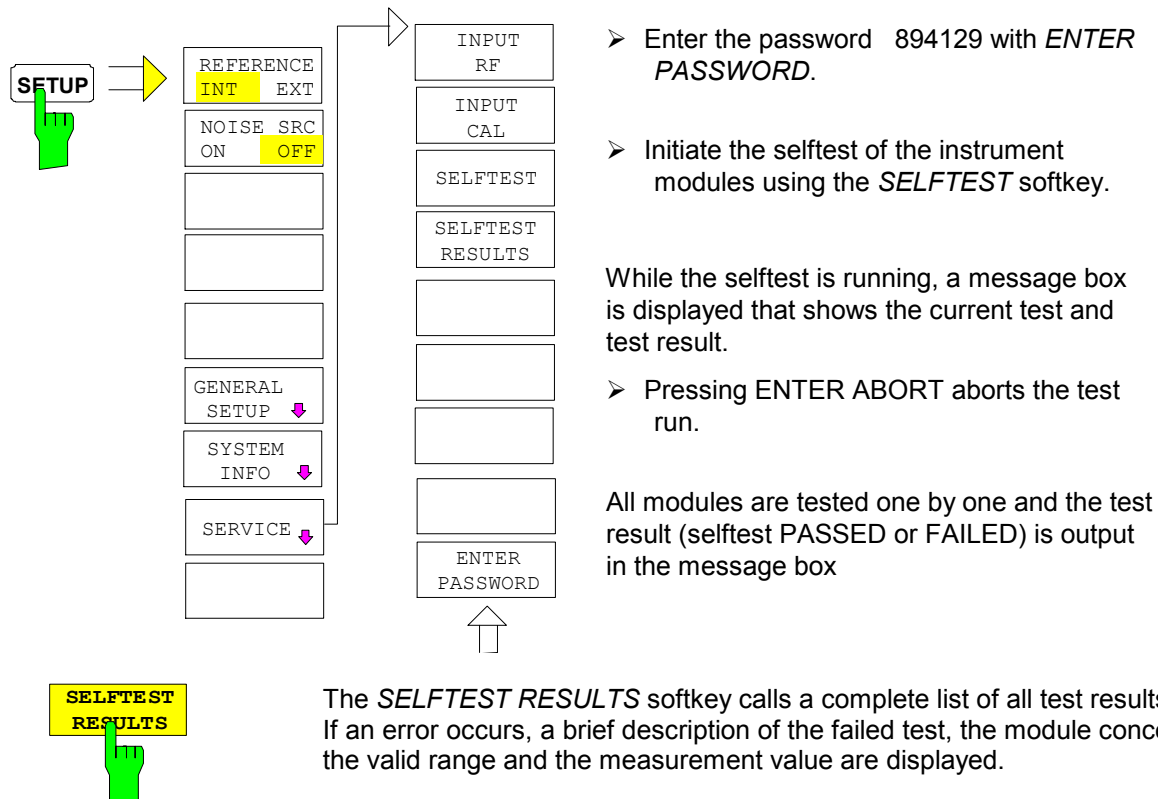
The selftest is provided for identification of instrument errors and tolerance violations that cannot be corrected by self-calibration of the instrument.

All signal paths are connected and the signal is traced via test points. The selftest checks all possible hardware settings that are used for the self-calibration with regard to a sufficient setting range including reserves.

Service Level 1 - Test Following the Entry of a Password

When entering the password, the test result is recorded in detail and, in case of a fatal error (such as a failure of the operating voltage), the selftest is *not* aborted.

The selftest can be called in the *SETUP - SERVICE* menu:



```
Total Selftest Status: ***FAILED***
Date (dd/mm/yyyy): 10/06/1999 Time: 16:34:47
Runtime: 05:59

Supply voltages detector
test description    min      max      result    state
+6V                 5.88     6.42     6.06     PASSED
+8V                 7.84     8.96     8.56     PASSED
+12V                11.76    12.83    12.42    PASSED
-12V                -11.33   -13.28   -11.85    PASSED
+28V                26.62    29.39    28.34    PASSED
```

If the result is *****FAILED*****, look not only for entries marked with **FAILED**** but also those marked with **SKIPPED**. These entries indicate that a test item was not carried out, because the conditions had not been met. In this case, an error is present only if the instrument cannot be calibrated.

The selftest with password returns **FAILED** as the overall status, because the instrument will no longer be able to be calibrated in the near future due to temperature drift or aging.

The selftest without password returns the overall status of **PASSED**; in this case as well, however, the skipped test items are marked with **SKIPPED** as an aid for the service technician.

Running Selftest and Error Messages

Overview

The calibration source on the IF filter module is used as a signal source for testing the signal path.

1. Measurement of the operating voltages
of the power supply
regulated operating voltages on the detector and IF filter modules
2. Temperature measurement on the IF filter board
3. Testing the fourfold D/A converter on the detector
4. Synthesizer test
5. Lock test YIG oscillator and LO level test on RF converter
6. Testing of the signal paths on RF converter, IF filter and detector
7. Test of optional modules

All measurements on the analog boards are independent of the gate arrays on the wideband detector unit, since individual A/D converters are provided for them on the analog boards. The interface section in the FPGA of the wideband detector unit must function properly to read these A/D converters. This is always tested when the instrument is switched on.

The signal path via the gate arrays on the wideband detector unit is tested using a known, analog signal at the input of the A/D converter on the wideband detector unit. The analog test signal is provided by the preceding analog tests.

Since the operating voltages are measured first, it is ensured that the selftest can be performed correctly. If an operating voltage not required by the selftest has failed, this is correctly signaled in the error list. If, however, all operating voltages are indicated to be faulty, it may well be assumed that the operating voltage for the selftest has failed or the selftest A/D-converter itself is defective.

Testing Operating Voltages

When an operating voltage fails, the selftest is aborted to avoid subsequent errors.

The test is not aborted after entry of the password. All subsequent errors are then listed in the result record. Errors that have occurred irrespective of the voltage failure can then still be detected.

The error message indicates the error source (power supply, IF filter, wideband detector unit) and the voltage that has failed.

Normal action		Error and error cause														
Power Supply The voltages of the power supply and the –6 V regulator (DC/DC converter from –12 V to –6 V on the motherboard) are measured at the board connector by means of the selftest A/D converter on the wideband detector unit. <table><tr><th>Channel</th><th>Nominal voltage</th></tr><tr><td>1</td><td>+6 V</td></tr><tr><td>2</td><td>+8 V</td></tr><tr><td>3</td><td>+12 V</td></tr><tr><td>4</td><td>-12 V</td></tr><tr><td>5</td><td>+28 V</td></tr><tr><td>7</td><td>-6 V</td></tr></table>		Channel	Nominal voltage	1	+6 V	2	+8 V	3	+12 V	4	-12 V	5	+28 V	7	-6 V	
Channel	Nominal voltage															
1	+6 V															
2	+8 V															
3	+12 V															
4	-12 V															
5	+28 V															
7	-6 V															
		FATAL ERROR! Power supply: DC FAIL +6V. Selftest aborted. ➤ If error messages occur, the voltages on the motherboard should be checked. The tolerances given in the column "Tolerance range power supply / voltage regulator" apply in this case. If the voltages are within the tolerance limits, the error must be located in the selftest: ➤ Replace the wideband detector unit.														
Regulated voltages on the boards Wideband detector unit <table><tr><th>Channel</th><th>Nominal voltage</th></tr><tr><td>6</td><td>-5 V</td></tr></table>		Channel	Nominal voltage	6	-5 V											
Channel	Nominal voltage															
6	-5 V															
		FATAL ERROR! Detector: DC FAIL -5 V. Selftest aborted. ➤ If no faults have been found in the preceding tests, the wideband detector unit has to be replaced.														

Temperature Measurement on IF Filter

Normal action	Error and error cause																											
The temperature is measured first. Subsequently the operating voltages are measured. <table><tr><th>Channel</th><th>Nominal voltage</th><th>Expression displayed in the error message</th></tr><tr><td>74</td><td>- 5 V</td><td>UREF-5</td></tr><tr><td>77</td><td>+2.5 V</td><td>UREF+2.5</td></tr><tr><td>76</td><td>+3.3 V</td><td>+3.3 V</td></tr><tr><td>73</td><td>+5 V</td><td>+5 V</td></tr><tr><td>72</td><td>+10.6 V</td><td>+10 V</td></tr><tr><td>71</td><td>-5 V</td><td>-5 V</td></tr><tr><td>70</td><td>-10,6 V</td><td>-10 V</td></tr><tr><td>75</td><td>+5 V</td><td>+5 VR</td></tr></table>	Channel	Nominal voltage	Expression displayed in the error message	74	- 5 V	UREF-5	77	+2.5 V	UREF+2.5	76	+3.3 V	+3.3 V	73	+5 V	+5 V	72	+10.6 V	+10 V	71	-5 V	-5 V	70	-10,6 V	-10 V	75	+5 V	+5 VR	WARNING! IF FILTER: Operating temperature xx °C - out of range If the temperature does not lie within the permissible range of 0° to 70°C, the warning will be output. ➤ Check the temperature data for plausibility. The fan might be defective or the ventilation slots might be covered. If the indicated temperature data is not plausible, e.g. 120° C when the instrument is cold, the temperature sensor or the selftest may be faulty. If, in the following, the <i>first</i> operating voltage (or all operating voltages after entering the password) is measured incorrectly, the selftest will obviously be defective. ➤ The IF filter board must always be replaced if an error message occurs that refers to these operating voltages or the temperature (if not plausible). The voltage of the temperature sensor is used for temperature compensation of the filters. Thus, a faulty temperature sensor may detune the filters such that subsequent errors are likely to occur.
Channel	Nominal voltage	Expression displayed in the error message																										
74	- 5 V	UREF-5																										
77	+2.5 V	UREF+2.5																										
76	+3.3 V	+3.3 V																										
73	+5 V	+5 V																										
72	+10.6 V	+10 V																										
71	-5 V	-5 V																										
70	-10,6 V	-10 V																										
75	+5 V	+5 VR																										

Checking 4-fold D/A Converter on Wideband Detector Unit

Normal action	Error and error cause				
Wideband Detector Unit Pretune-DAC Test The 4-fold D/A-converter on the wideband detector unit is checked. One D/A converter controls the frequency-dependant IF gain on the IF filter for frequency response correction. The other ones are provided for options (microwave converter, tracking generator). The first output voltage of the 4-fold D/A converter is measured, thus checking the basic function of the control interface (in DCON gate array), also. <table border="1"><tr><th>Channel</th><th>Nominal voltage</th></tr><tr><td>8</td><td>666 mV</td></tr></table>	Channel	Nominal voltage	8	666 mV	FATAL ERROR! Detector: Pretune DAC FAIL - check DCON and pretune DAC Selftest aborted. ➤ Replace the wideband detector unit
Channel	Nominal voltage				
8	666 mV				

Testing Synthesizer

Normal Action			Error and error cause
Channel	Voltage nominal	Expression displayed in the error message	
11	- 5 V	-5 V	
01	+5 V	+5 V	
21	+7 V	+7 V	
60	+12 V	+12 V	
41	+28 V	+28 V	
			➤ If there is an error message referring to these operating voltages, the synthesizer is always to be replaced.
Temperature measurement: The synthesizer accommodates a temperature sensor for the module temperature and one monitoring the heater of the 128 MHz reference oscillator. Test channel 71 Test channel 51			WARNING! Synthesizer: Temperature out of range WARNING! Synthesizer: Temperature 128 MHz reference range ➤ In the case of an impermissible temperature, tuning the 128 MHz oscillator to the correct frequency may not be possible since the SC cut crystal used is specified for a temperature of 70 °C.
Reference signals on the synthesizer The control loops on the synthesizer are checked for the locking status and the set control voltage.			
10 MHz OCXO level: Level detector channel 00.			FATAL ERROR! 10 MHz OCXO defective ! ➤ Replace the synthesizer in case of error.
128 / 384 MHz oscillators: Testing the 128 MHz crystal oscillator and the third LO.			ERROR! Reference 128 MHz / 3rd LO unlocked ! Reference 128 MHz / 3rd LO out of tuning range ! The instrument may still work properly, but the tuning voltages are almost at the limit or the frequency accuracy is out of tolerance. ➤ Replace/adjust the synthesizer.

Normal action	Error and error cause
Sweep synthesizer: Testing the tuning voltage at the sweep VCO 600 (595) - 620 MHz	ERROR! Sweep synthesizer unlocked ! Sweep synthesizer out of tuning range ! If the sweep VCO fails, the YIG oscillator does not lock or it locks at an incorrect frequency and also signals unlock. ➤ Replace synthesizer.
Second local oscillator Testing the tuning voltage at the 4224 MHz oscillator	FATAL ERROR! 2nd LO tuning voltage out of range ! If the second local oscillator fails, it is possible that the YIG oscillator does not lock or it locks at an incorrect frequency and also signals unlock. ➤ Replace synthesizer
Calibration signal control voltage: Checking the detector voltage in the level control of the Cal signal	ERROR! Calibration signal error If the control voltage is out of tolerance, the level control loop unlocks and the level becomes inaccurate. In the case of a small level error, the selftest of the signal path is possible. However, the level measuring accuracy will be out of tolerance after instrument calibration. ➤ Replace synthesizer.

Testing RF Converter

Normal action			Error and error cause
Channel	Voltage nominal	Expression displayed in the error message	
60	+5 V	+5 V	
61	2.5 V	DAC Reference	
62	+7 V	+7 V	
63	+11 V	+11 V	
64	+28 V	+28 V	

- The RF converter is always to be replaced if there is an error message referring to these operating voltages.

Temperature measurement:

The RF Converter accommodates a temperature sensor for the module temperature.

Test channel 67

WARNING!

RF Converter: Temperature out of range

- Check air supply and fan for proper functioning.

Test LO level

The level detectors of the second and third LO are read:

Channel	Oscillator	Expression displayed in the error message
3	LO 3	Level 3rd Local
2	LO 2	Level 2nd Local

- If the voltage is too low, also check the level at the module input in the selftest poll! Setting Center, Zero Span
- + 10 dBm / 384 MHz at X 101
- + 7 dBm / 4224 MHz at X105

If the levels are correct, replace the RF converter.
If the levels are not okay (deviation > 3 dB), measure the signals at the synthesizer again and replace the synthesizer, if necessary!

YIG oscillator test:

The YIG oscillator is tuned throughout the entire frequency band. The pretuning (with upper and lower limit) is also tuned with a small offset from the actual frequency. If the current flowing through the YIG coil and set by the PLL reaches one of these limits, the unlock detector will respond. This is a test both for the pretuning values and for functioning of the PLL.

FATAL ERROR!

YIG Oscillator unlocked !

- Replace the RF converter in the case of error.

Test input mixer

The mixer diodes both rectify part of the LO power. The two voltages can be polled via the selftest channels 0 and 1.

If the two voltages are missing or too low, the LO level is presumably missing, which is why an error message appears:

If the two voltages differ (>20 %), the mixer is asymmetric, i.e. one of the two diodes is damaged.

FATAL ERROR!

1st LO level low or 1st mixer defective !

FATAL ERROR!

1st Mixer symmetry out of tolerance !

In both cases:

Replace RF converter

Testing Signal Path via Attenuator

The internal source for the test signal (CAL signal) has already been tested when testing the reference signals. The first and second mixer feature sufficient LO power, i.e. the conversion from the RF to the second IF should therefore work properly.

Normal action			Error and error cause
Signal path via RF attenuator The measurement is made at the second IF using a logarithmic detector on the RF converter. The 0 dBm test signal is measured with the following attenuator settings:			
RF-Att	Coupling	Test	
0	DC	Reference measurement	
0	AC	AC/DC switch +5 dB	
5	DC	5-dB attenuator +- 5 dB	
10	DC	10-dB attenuator +- 5 dB	
20	DC	20-dB attenuator +- 5 dB	
40	DC	40-dB attenuator +- 10 dB	
			➤ If there is no measured value within the tolerance range, the error is likely to be located in the subsequent signal path. It is not likely that all attenuator stages and the 0-dB position are faulty; therefore, the following error message appears.
			FATAL ERROR! Input level RF converter out of tolerance !
			➤ Before replacing the RF converter, measure the input level at X108 in any case. For this purpose, the input is connected to the Cal source with 0 dBm and 0 dB attenuator DC coupling. The level should lie at 128 MHz and 0 dBm. Otherwise, check level at X125.
			➤ If the level is okay, replace the RF converter.
			➤ If the signal is not applied at the synthesizer either, replace the synthesizer.
			➤ If only individual measurements are out of tolerance, the RF attenuator is defective.
			FATAL ERROR!. RF Attenuator xx dB pad failed !
			Caution: Since a faulty RF attenuator causes many subsequent errors to occur with the IF filter test, proper functioning of the attenuator is a must.

Signal Paths on IF Filter Board

Normal action	Error and error cause
Input level of IF filter / calibration amplifier (CAL-Amps 1 + 2)	FATAL ERROR! IF board: IF input level / CALAMP Selftest aborted Possible error causes: • Signal path interrupted in the RF converter. • Erroneous EEPROM data in the RF converter leading to incorrect setting of CAL_Amp1. • CAL_Amp1 or 2 faulty. Troubleshooting ➤ Check the level applied at X132 with 0 dBm mixer level: Nominal –3 dBm, production tolerance ± 3 dB, max. permissible ± 4.5 dB; ➤ Replace the RF converter if the deviation exceeds this value. If the level lies within the tolerance, a defective CAL_Amp may have caused the error. The setting ranges of the CAL_Amps are later tested during the selftest. The selftest is not interrupted after entry of a password. ➤ Note whether the result file contains any error messages concerning the CAL_Amps. If there is no CAL_Amp error, the CAL_Amps will be set incorrectly. The EEPROM data in the RF converter are obviously incorrect.
LC filter I and XTAL filter The level measurement is performed with wide and narrow bandwidths of the LC filter. Subsequently, an additional measurement is performed via the crystal filter. If the LC filter does not work properly, the measurement of the crystal filter is not performed.	ERROR! IF board: LC Filter-1/2 wide XTAL Filter not tested ERROR! IF board: LC Filter-1/2 narrow XTAL Filter not tested ERROR! IF board: XTAL Filter ➤ The IF filter board must be replaced in all cases.

Normal action	Error and error cause
StepGain (IF amplifier) The 10 dB Step Gain (Step Gain Coarse) and the 0.1 dB Step Gain (Step Gain Fine) are tested. The input level is attenuated in steps of 10 dB by the RF attenuator and simultaneously amplified by means of the StepGain by the same amount. The level detector C checks to ± 6 dB (user) or ± 4 dB (service level 1).	FATAL ERROR! IF board: Step Gain Fine Selftest aborted ➤ Test with Step Gain Coarse bypassed (0 dB) and Step Gain Fine set to 0 dB. If an error occurs, Step Gain Fine does not work correctly or the signal path is interrupted. ➤ Replace the IF filter board. ERROR! IF board: Step Gain Coarse ➤ Testing the amplifier stages. ERROR! IF board: Step Gain Fine ➤ Testing the amplifier stages. Attention: <i>If the RF attenuator test has already caused an error message, Step Gain cannot be tested and an error message must be ignored!</i> ➤ If the RF attenuator test passed without any error, Step Gain is defective. ➤ Replace the IF filter board. However, the selftest can be continued since it does not require the IF gain.

Signal Paths on Wideband Detector Unit

Normal action	Error and error cause
Various settings of the wideband detector unit are checked via the normal display function, i.e. FFT mode, digital filters and analog filters. Possible error messages:	ERROR! Detector Board: FFT Detector Board: FIR Detector Board: Video
Signal path	

All switchable signal paths will be checked for compliance with a level tolerance of $\pm 10\%$.

These are:

I channel, high

I channel, low

Q channel, high

Q channel, low

In each of these four paths, the 0 dB range, the two -5/-10 dB attenuators and the three +5/+10/+15 dB amplifiers are checked.

An additional measurement is performed in the I and Q paths with the filter switched on.

If an error is detected in the 0 dB range, all other amplifier/attenuator stages and the filter are not checked as they would inevitably produce a FAILED.

See under SELFTEST RESULTS:
baseband board: signal path tests

I/Q path high/low x dB	FAILED
and / or	
I/Q path filter	FAILED

Possible error sources:

Switch or amplifier on the baseband input 2 board.

Special case: I/Q path high, 0 dB, FAILED

If this error occurs, all other tests in the respective channel are skipped. The cause may also be a defective cable to the wideband detector board: W57 (I channel) or W58 (Q channel). First check the cables or replace them for a test. If the cables are OK, replace the baseband input 2 board.

Other components

Dither

The peak-peak voltage of each channel (I and Q) is measured first with and then without dither signal (internal noise only).

DC offset DAC

Function and setting range of the two DACs are checked.

(The DACs are required to compensate for the I/Q offset.)

Pulse source

Check level of pulse source.

(The pulse source is required to determine the frequency response correction.)

See under SELFTEST RESULTS:
baseband board: components

I/Q path dither	FAILED
and / or	
I/Q DC offset DAC	FAILED
and / or	
pulse source	FAILED

Possible error sources:

Failure of components (dither, DC offset, DAC,

pulse source) on the baseband input 2 board.

I/Q path noise FAILED

Possible error sources:

Strong noise on the baseband input 2 board (e.g. because the amplifier is defective) or on the wideband detector module (e.g. stuck bit).

Troubleshooting:

- Disconnect cables from X144 and X145 on the wideband detector board and terminate the inputs X144 and X145 with 50 Ω or short-circuit them. Repeat selftest, with password, so that the test is not interrupted.
- Observe only the measured I/Q path noise:
If a PASSED is obtained → replace the baseband input 2.
If a FAILED is obtained → replace the wideband detector board.

Troubleshooting RF Converter 1

Depending on the kind of error, a few measurements should be performed on the RF converter before the module is replaced:

- IP3 too high
- Signal level too low
- LO feedthrough too high
- Spurious signals

These errors may be caused by a defective input mixer. Since this mixer is directly connected to the input connector, it may be easily destroyed by the user.

A defective mixer can be recognized from a very high display of > -10 dBm at the frequency 0 Hz with 0 dB input attenuation.

Action	Error and error cause
Measure with diode tester at X101: rated value: approx. 0.6 V voltage in the forward and reverse directions with a current of 1 mA.	Different values in both directions, high-impedance or very low-impedance: mixer defective : replace RF converter

• Signal missing or displayed with incorrect frequency

If the signal is missing or the instrument signals "LOUNL", the conditioning of the 1st LO is probably not correct. The function of this oscillator requires both the EEPROM data and the reference frequency of the second module.

Action	Error cause/remedy
Measure function of the 1st LO in zero span. check signal at X107: rated value: 4628.4.4 MHz above the current input frequency (between 0 Hz and 3.6 GHz) and the signal level is approx. -5 dBm.	The frequency is considerably higher or lower or the signal is not stable replace RF converter

Troubleshooting MW Converters

The most common error on MW converters is that the displayed signal level on the signal analyzer > 3.6 GHz is too low or missing altogether.

Level ratios on MW converter

Action	Error cause/remedy
Apply a high-frequency signal ($f > 3.6$ GHz) at the MW converter input with a level of -20 dBm and measure the IF level at the output connector with a spectrum analyzer. The center frequency of the R&S FSU must be set to the frequency of the signal generator, and the span must be set to 0 Hz. If the instrument is operated on an adapter, the LO (connector X102 RF converter) and -- with the FSU 46 -- the 2nd LO (connector X114 synthesizer) must be taken out to the MW converter (connector X167 / X1611). R&S FSU8: - Diplexer input connector: X169 - Output connector: X161 R&S FSU26/40: FSU26/46/50: - Diplexer input connector: X168 - Output connector: X162 Output level at 404.4 MHz: > -20 dBm	If the level is missing or too low, a module is defective on the MW converter. Check levels of the modules on the MW converter unit (see following items). If the measured level is within tolerances, the attenuator or a subsequent module in the signal path is defective.

Level ratios on diplexer

Action	Error cause/remedy
Apply a high-frequency signal ($f > 3.6$ GHz) at the diplexer input with a level of -20 dBm and measure the level at the output connector. R&S FSU8: - Diplexer input connector: X169 - Diplexer output connector: X8 R&S FSU26: - Diplexer input connector: X168 - Diplexer output connector: X5 R&S FSU43/46/50: - Diplexer input connector: X168 - Diplexer output connector: X7 Output level: >-27 dBm	If the level is missing or too low, replace the diplexer (see "Replacing the Diplexer Module"). If the measured level is within tolerances, one of the subsequent modules on the MW converter is defective.

Level ratios on YIG filter unit

Action	Error cause/remedy
Apply a high-frequency signal ($f > 3.6$ GHz) at the YIG filter input with a level of -25 dBm and measure at the output connector. Set the R&S FSU to the center frequency of the signal generator and a span of 0 Hz. - Input connector: J1 - Output connector: J2 Output level: >-33 dBm	If the level is missing or too low, replace the diplexer (see "Replacing the YIG Filter Unit Module"). If the measured level is within tolerances, one of the subsequent modules on the MW converter is defective.

Level ratios on RF extension

Action	Error cause/remedy
Apply a high-frequency signal ($f > 3.6$ GHz) at the RF extension input with a level of -10 dBm and measure at the output connector. Set the R&S FSU to the center frequency of the signal generator and a span of 0 Hz. If the instrument is operated on an adapter, the LO (connector X102 RF converter) must be taken out to the MW converter (connector X167). R&S - Input connector: X1 - Output connector <26.5 GHz: X3 <u>Output level at 404.4 MHz:</u> $f = 3.6$ GHz to 26.5 GHz: >-26 dBm R&S FSU46/50: - Input connector: X1 - Output connector: X4 Output level at 404.4 MHz: $f = 3.6$ GHz to 26.5 GHz: >-26dBm - Input connector: X1 - Output connector: X5 Output level at 404.4 MHz: $f = 29.6$ GHz to 42.3 GHz: >-30 dBm Output level at 4.6284 GHz: $f = 27$ GHz: >-30 dBm $f = 45$ GHz: >-35 dBm	If the level is missing or too low, replace the diplexer (see "Replacing the RF Extension Module").

Contents - Chapter 4 "Software Update/Installing Options"

4 Software Update / Installing Options.....	4.1
Installation of New R&S FSU Software.....	4.1
Restoring Operating System Installation.....	4.2
Installing Options	4.3

4 Software Update / Installing Options

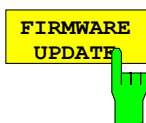
This chapter contains information on software updates, restoring the operating system installation and installing options on the R&S FSU. Additional manuals obtained together with a software/firmware update or with subsequently acquired options can be filed here.

Installation of New R&S FSU Software

A new firmware version can be installed using the built-in diskette drive. The firmware update kit contains several diskettes.

The installation program is called up in the *SETUP* menu.

SETUP sidemenu:



The *FIRMWARE UPDATE* softkey starts the installation program and leads the user through the remaining steps of the update

IE/IEEE-bus command: --

Performing the update:

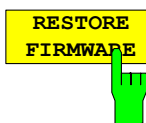
Insert diskette 1 into the drive.

Call *SETUP* side menu

Start update

[SETUP][NEXT]

[FIRMWARE UPDATE]



The *RESTORE FIRMWARE* softkey restores the previous firmware version

IEC/IEEE-bus command: --

Restoring Operating System Installation

If the operating system can no longer be started, it is possible to start the analyzer in the boot menu from the backup partition and to restore the operating system installation.

Please select the operating system to start:

Analyzer Firmware
Analyzer Firmware Backup

Use the up and down arrow keys to move the highlight to your choice.
Press ENTER to choose.

Seconds until highlighted choice will be started automatically: 5

For troubleshooting and advanced startup options for Windows, press F8.

Use the cursor keys to select the operating system to start within the boot menu (*Analyzer Firmware Backup*) from the backup partition and confirm with ENTER.

```

E:\WINNT\System32\cmd.exe
*****
* INSTRUMENT RESTORE PROCEDURE FOR XP V 1.0      <c> RSD 2002 *
* NotC:                                           *
* The presence of the L&N-interface option B16 requires *
* a restore process different from the standard firmware *
* restore (due to the necessary network drivers).      *
* The following 3 selections will NOT destroy user defined *
* limit lines and transducer data                    *
* Press 1  to perform standard system RESTORE          *
* press 2  to perform system RESTORE with option B16,   *
* press 3  to ABORT system RESTORE                     *
* The following selection will DESTROY user defined    *
* limit lines and transducer data                    *
* Press 4  to perform standard system RESTORE          *
*          <destroys user limit lines and transducers !!!> *
* press 5  to perform system RESTORE with option B16,   *
*          <destroys user limit lines and transducers !!!> *
*****
Select 1, 2, 3, 4 or 5:
  
```

After the operating system has been started from the backup partition, a window with various restore functions appears.

The desired function can be started by entering the corresponding number. The operating system files will now be copied from the backup partition to the analyzer partition.

After all files have been copied, the instrument boots and the firmware is installed. A cold start is then performed automatically to detect the analyzer hardware.

Installing Options

The following options are available with the R&S FSU:

OCXO	R&S FSU-B4	1129.6740.02
Tracking Generator	R&S FSU-B9	1142.8994.02
Attenuator for Tracking Generator	R&S FSU-B12	1142.8994.02
Removeable Hard Disk	R&S FSU-B18	1145.0242.05
RF Preamplifier 3.6 GHz to 26 GHz	R&S FSMR-B23	1157.0907.05
Electronic Attenuator	R&S FSU-B25	1129.7746.02
Trigger Port	R&S FSP-B28	1162.9915.02
Option Preselector for FSMR 26	R&S FSMR-B2	1157.1903.26

For retrofitting, please note the mounting instructions enclosed with the options. These mounting instructions can be inserted at this location in the service manual and will thus be available when needed.

CAUTION



Disconnect the instrument from the mains before opening the casing. Also pay close attention to the safety instructions at the beginning of this manual.

The components used in the instrument are sensitive to electrostatic discharges which is why they are to be handled in accordance with the ESD regulations.

When installing hardware options, note the following:

- Switch off the instrument and pull the mains plug.
- Unscrew the 4 rear-panel feet (450) and push the tube (410) backwards and take off.
- After installing the option, replace the tube and screw the rear panel feet back on.



CAUTION

When replacing the tube, be sure not to damage or pull off cables.

- Switch on the R&S FSU (cold start).
- Install additional software, if supplied, according to the instructions enclosed with the option.
- If an adjustment is required for this option, refer to the installation instructions for the option.

Contents - Chapter 5 "Documents"

5 Documents	5.1
Shipping of Instrument and Ordering of Spare Parts	5.1
Shipping of Instrument	5.1
Shipping of a Module	5.1
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Refurbished Modules	5.2
Taking back Defective Replaced Modules	5.2
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Available Power Cables	5.3
Spare Part List	5.5
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Block Circuit Diagram	5.19

Figures

Tables

Table 5-1	List of power cables available	5.3
Table 5-2	List of all R&S FSU parts and spare parts	5.7

5 Documents

This chapter provides information on the ordering of spare parts and contains the spare part list and the documents for the complete R&S FSU unit.

Shipping of Instrument and Ordering of Spare Parts

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
- Stock No.
- Serial number
- Firmware version
- Detailed error description in case of repair
- Contact partner for checkbacks

Shipping of Instrument

When shipping the instrument, be careful to provide for sufficient mechanical and antistatic protection

- Repack the instrument as it was originally packed when transporting or shipping. The two protective caps for the front and rear panels prevent the control elements and connectors from being damaged. The antistatic packing foil avoids any undesired electrostatic charging to occur.
- If you do not use the original packaging, provide for sufficient padding to prevent the instrument from slipping inside the package. Wrap antistatic packing foil around the instrument to protect it from electrostatic charging.

Shipping of a Module

When shipping a module, then, also be also careful to provide for sufficient mechanical and antistatistical protection

- Ship the module in a sturdy, padded box.
- Wrap the board into antistatic foil.
If the packaging is only antistatic but not conductive, additional conductive packaging is required. The additional packaging is not required if the enclosed packaging is conductive.
Exception: If the module contains a battery, the tightly fitting packaging must always consist of antistatic, non-chargeable material to protect the battery from being discharged.

Ordering Spare Parts

To deliver replacement parts promptly and correctly we need the following indications:

- Stock number (see component lists in this chapter)
- Designation
- Component number according to component list
- Number of pieces
- Instrument type the replacement part belongs to
- Stock No.
- Contact person for possible questions

The stock numbers necessary for ordering replacement parts and modules as well as power cables can be found further down.

Refurbished Modules

Refurbished modules are an economic alternative for original modules. It should be kept in mind that refurbished modules are not new, but repaired and fully tested parts. They may have traces from use but they are electrically and mechanically equivalent to new modules.

To find out which refurbished modules are available, please refer to your Rohde & Schwarz representative (or to the central service division, Rohde & Schwarz Munich).

Taking back Defective Replaced Modules

Defective modules of the replacement program which can be repaired are taken back within **3 months** after delivery of the replaced module. A repurchasing value is credited.

Excluded are parts which can not be repaired, e.g. PCBs that are burnt, broken or damaged by repair attempts, incomplete modules, parts which are heavily damaged mechanically.

The defective parts must be sent back with a **returned accompanying document** containing the following information:

- Stock number, serial number and designation of the dismantled part,
- **Precise** description of the error,
- Stock number, serial number and designation of the instrument the part was dismantled from,
- Date of dismantling,
- Name of the technician who exchanged the part.

A returned accompanying document is provided with each replacement module.

Spare Parts

The stock numbers necessary for ordering replacement parts and modules can be found in the component lists further down.

CAUTION



Risk of shock hazard and instrument damage

When replacing a module please note the safety instructions and the repair instructions given in chapter 3 and at the beginning of this service manual

When shipping a module be careful to provide for sufficient mechanical and antistatical protection.

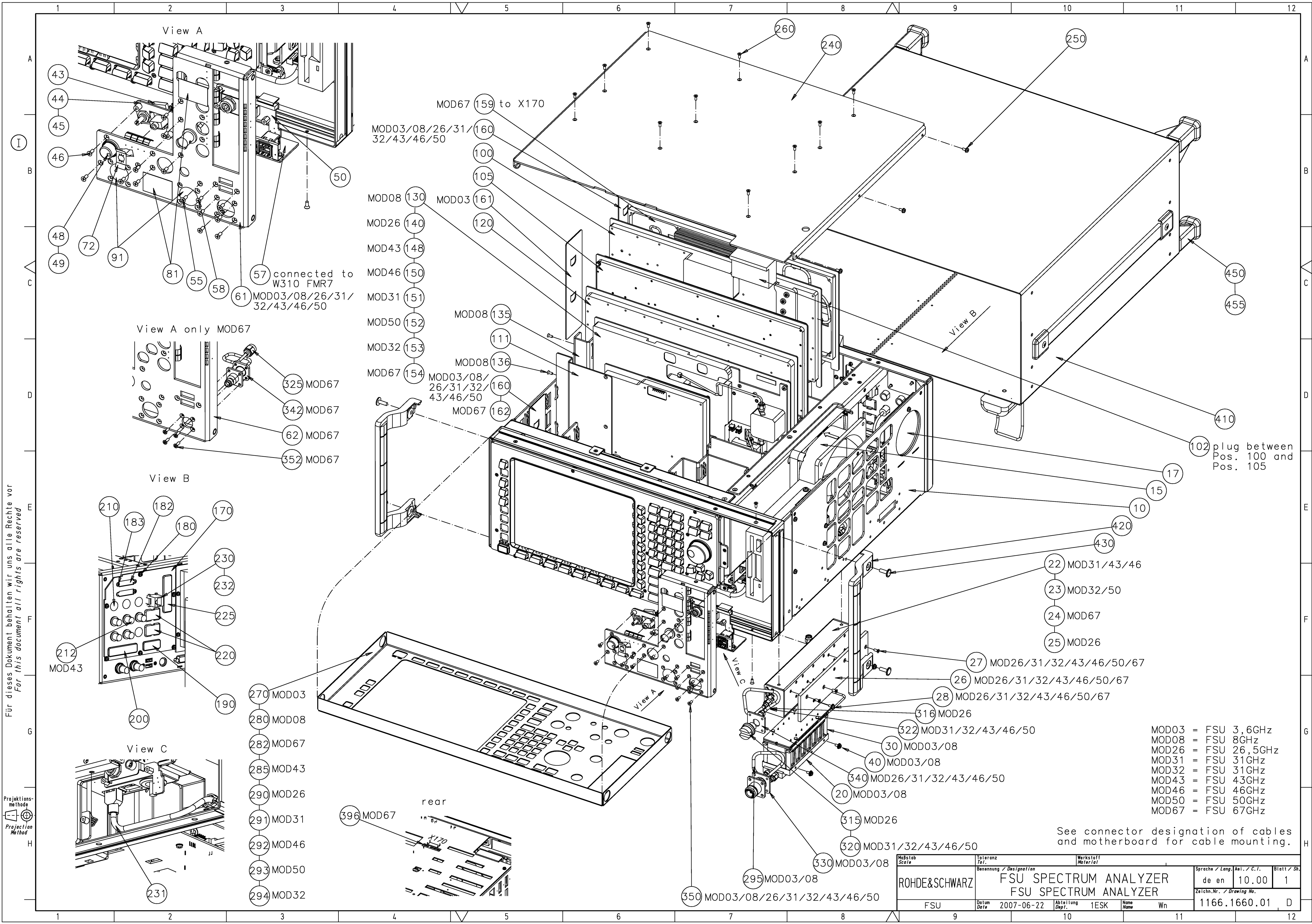
Available Power Cables

Table 5-1 List of power cables available

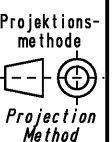
Stock No.	Earthed-contact connector	Preferably used in
DS 0006.7013.00	BS1363: 1967' 10 A 250 V complying with IEC 83: 1975 standard B2	Great Britain
DS 0006.7020.00	Type 12 , 10 A 250 V complying with SEV-regulation 1011.1059, standard sheet S 24 507	Switzerland
DS 0006.7036.00	Type 498/13 10 A 250 V complying with US-regulation UL 498, or with IEC 83	USA/Canada
DS 0041.4752.00	GB2099 , GB1002 10 A 250 V approvals CCC	China
DS 0041.6232.00	JIS C 8303 7A 125V AC approvals PSE (JET)	Japan
DS 0006.7107.00	Type SAA3 10 A, 250 V, complying with AS C112-1964 Ap.	Australia
DS 0025.2365.00	DIN 49 441, 10 A, 250 V, straight approvals VDE, ÖVE, CEBEC, KEMA, S, D, N, FI, LCIE, IMQ, UCIEE	Europe (except Switzerland)
DS 0086.4400.00	DIN 49 441, 10 A, 250 V, angular approvals VDE, ÖVE, CEBEC, KEMA, S, D, N, FI, LCIE, IMQ, UCIEE	

Spare Part List

Mechanical Drawings



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- Variantenerklärung/Versions
- VAR02 = FSU
 - MOD02 = FSU
 - VAR03 = FSQ
 - MOD03 = FSQ
 - VAR05 = ESU
 - MOD05 = ESU
 - VAR06 = FMU
 - MOD06 = FMU
 - VAR08 = FSG
 - MOD08 = FSG

Montiert ohne
Federscheibe
mounting without
lockwashers

Montiert mit nur einer
Mutter + Zahnscheibe
mounting with only
one nut lockwasher

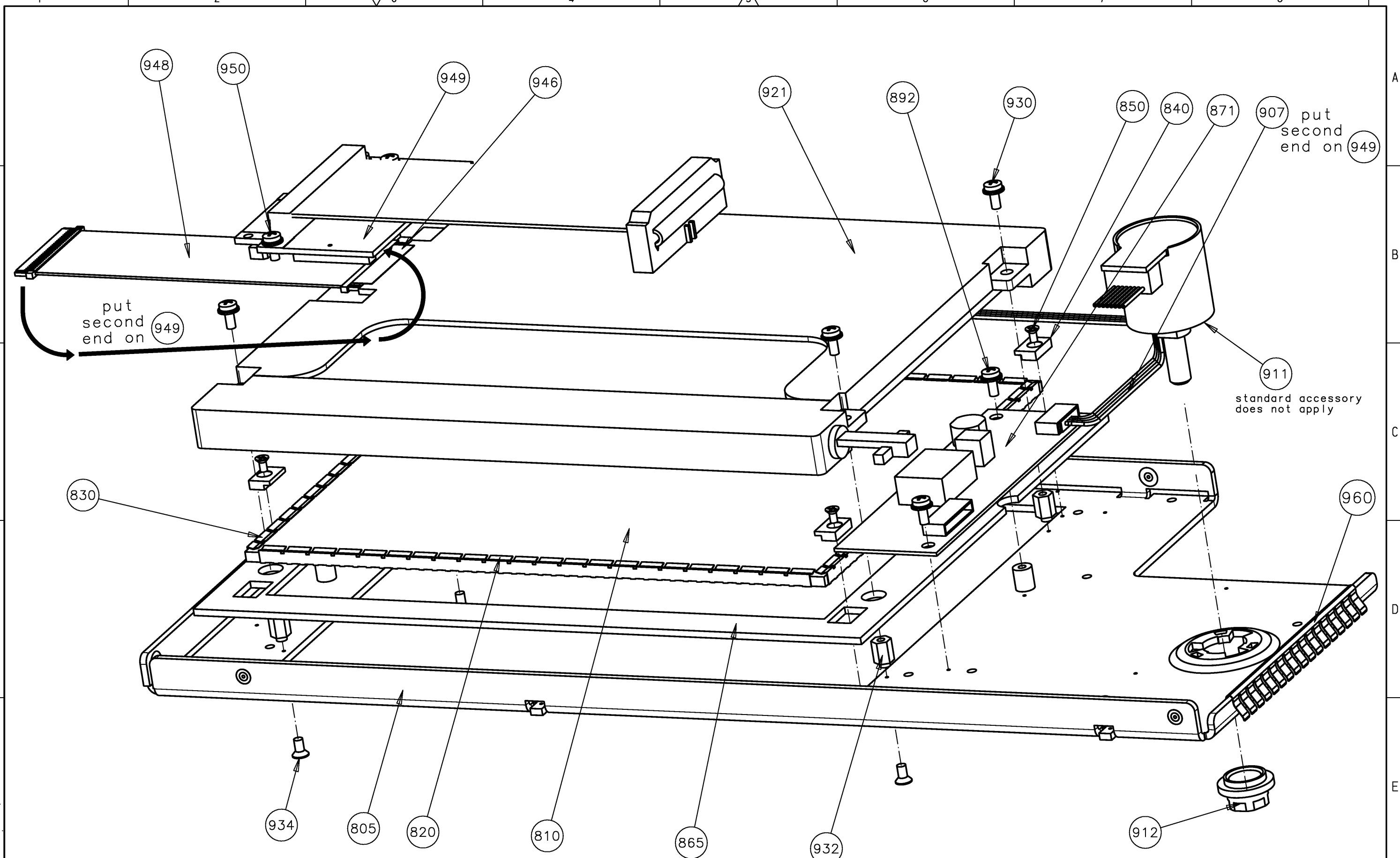
Montage Motherboard
mounting motherboard

connected to (760) or (761)

Maßstab Scale	Toleranz Tol.	Arbeitsstoff Material	Sprache / Lang. de en	Blatt / Sh. 2
ROHDE&SCHWARZ	Benennung / Designation	GRUNDEINHEIT		
Typ Type FSU		Basic Unit		
1. Z. used in	Datum Date 2007-05-02	Abteilung Dept. 1ESK	Name Name TF/KI	Zeichn.Nr. / Drawing No. 1166.1677.01

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MOD 05 = Display Toshiba LTM 08C351 for FSU/FSQ with FMR6

Maßstab Scale	1:1	Toleranz Tol.	Werkstoff Material	Sprache / Lang. / Aei. / C.I.			Blatt / Sh.
Benennung / Designation	DISPLAYEINHEIT DISPLAY UNIT			de en	11.00		4
Typ Type				Zeichn.Nr. / Drawing No.			
1.Z. used in	1129.9090.01	Datum Date	2007-01-29	Abteilung Dept.	MEZ1	Name Name	kl
				1093.4708.01			D

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Maßstab Scale	Toleranz Tol.	Werkstoff Material			Sprache / Lang.	Arb. / C.I.	Blatt / Sh.
ROHDE&SCHWARZ	Benennung / Designation Einbauanweisung FSU-B4				de en	02.00	1
Typ Type	FSU-B4 Installation Instruction				Zeichn.Nr. / Drawing No.		
1.2. used in	1144.9000.01	Datum Date	24.11.2000	Abteilung Dept.	1ESK	Name Name	TF
					1144.9017.00	D	

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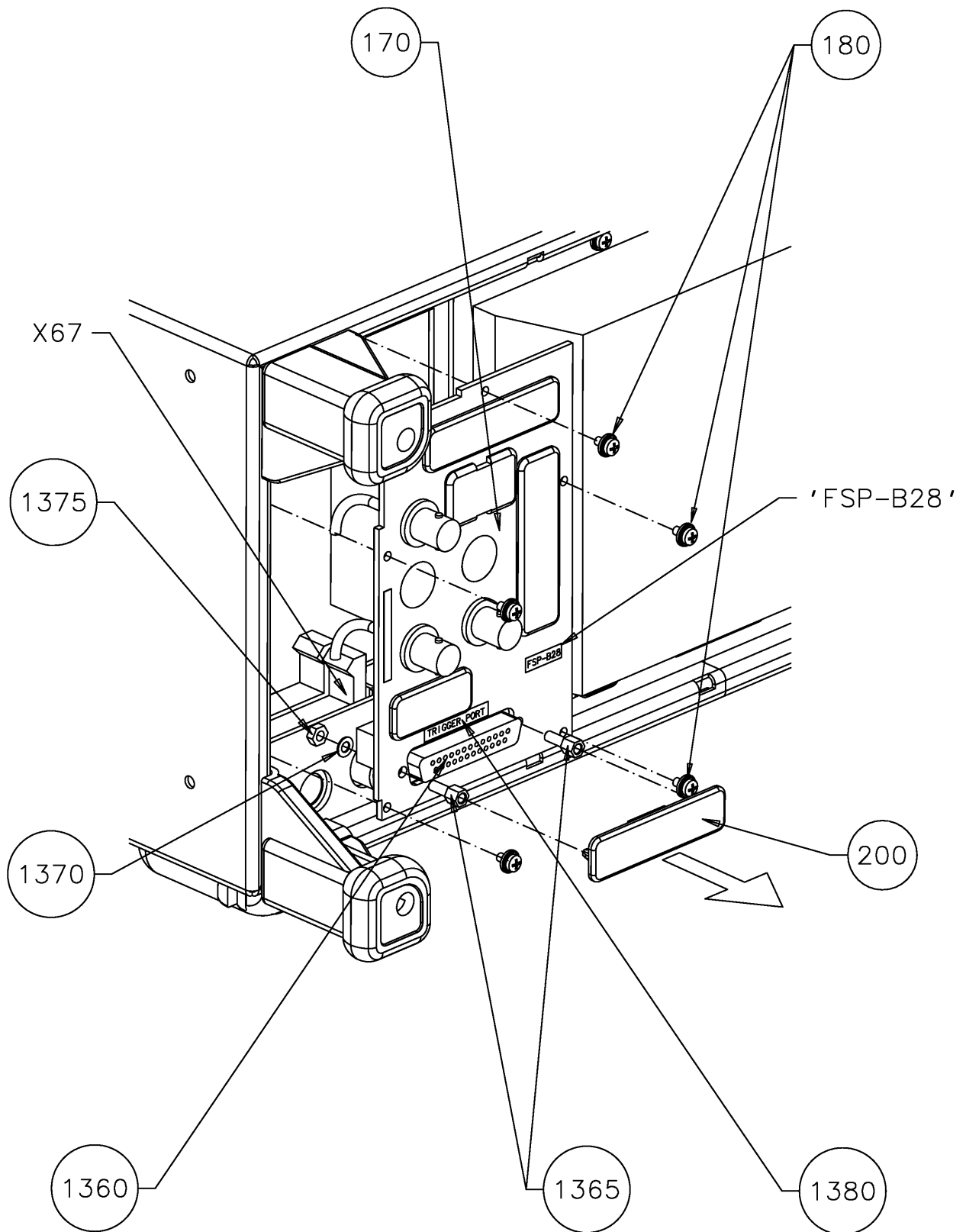


figure for FSP

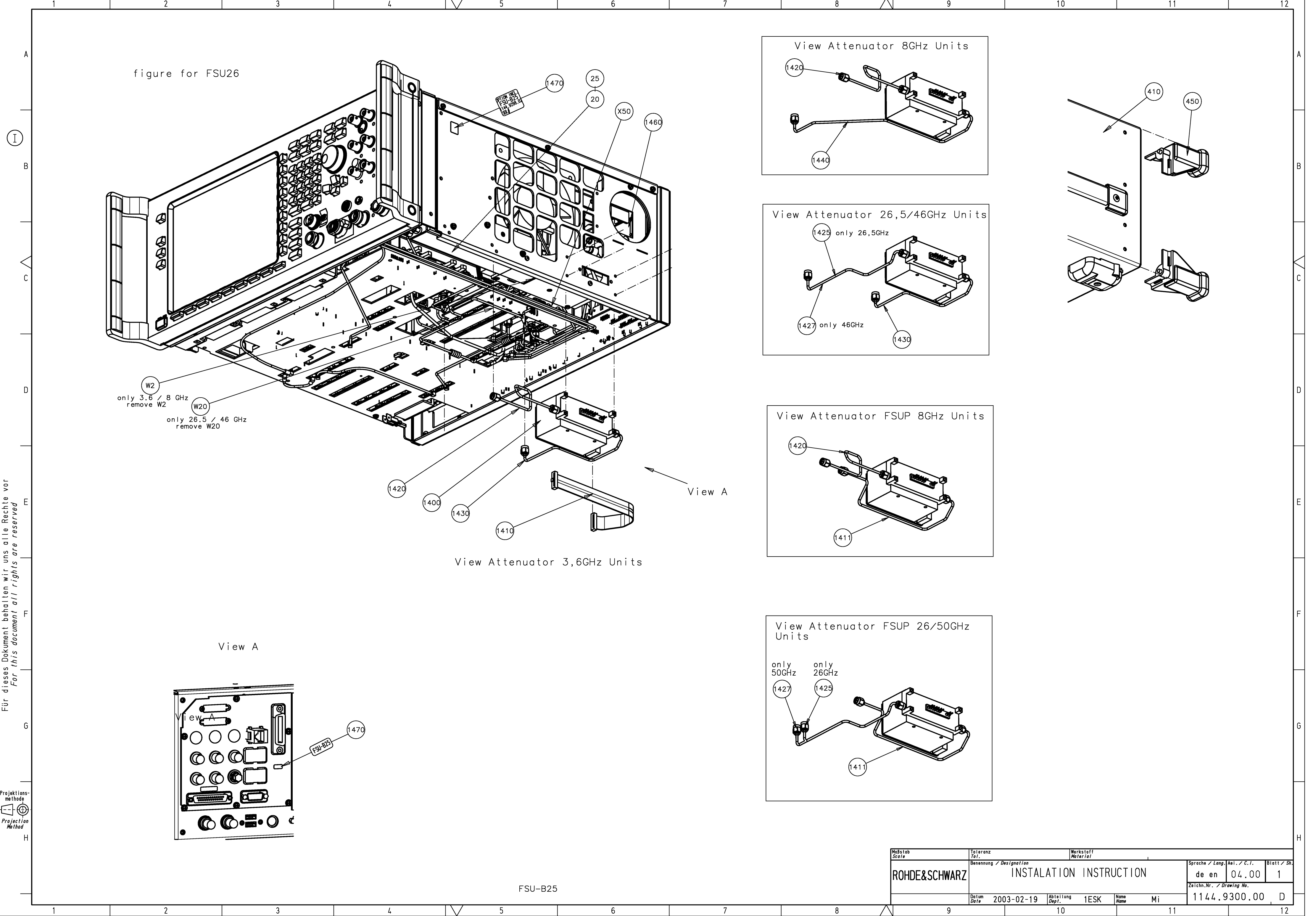
Maßstab Scale	Toleranz Tol.	Werkstoff Material	Sprache / Lang.	Asi. / C.I.	Blatt / Sh.
ROHDE&SCHWARZ	Benennung / Designation		de en	01.00	1
Typ Type	Einbauanweisung -B28 Assembly Instruction		Zeichn.Nr. / Drawing No.		
1.2. used in 1162.9915.02	Datum Date 18.07.2002	Abteilung Dept. 1ESK	Name Name TF	1162.9921.00	D

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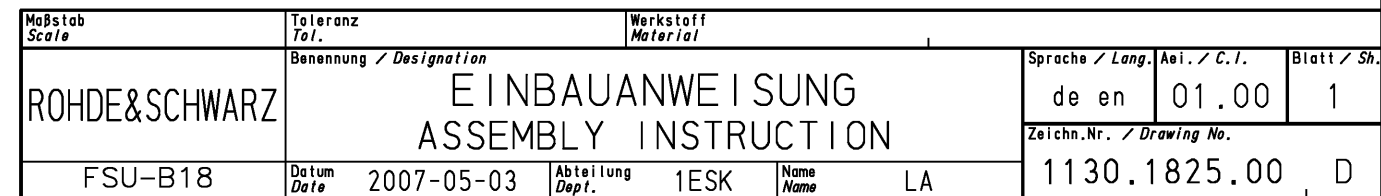


Maßstab Scale	Toleranz Tol.	Werkstoff Material	Sprache / Lang. de en	Blatt / Sh. 04,00	1
ROHDE&SCHWARZ			INSTALATION INSTRUCTION		
Benennung / Designation			Zeichn.Nr. / Drawing No.		
Datum Date			1144.9300.00		
2003-02-19			Abteilung Dept.	Name Name	Mi
1ESK			D		

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Ansicht A
VIEW A

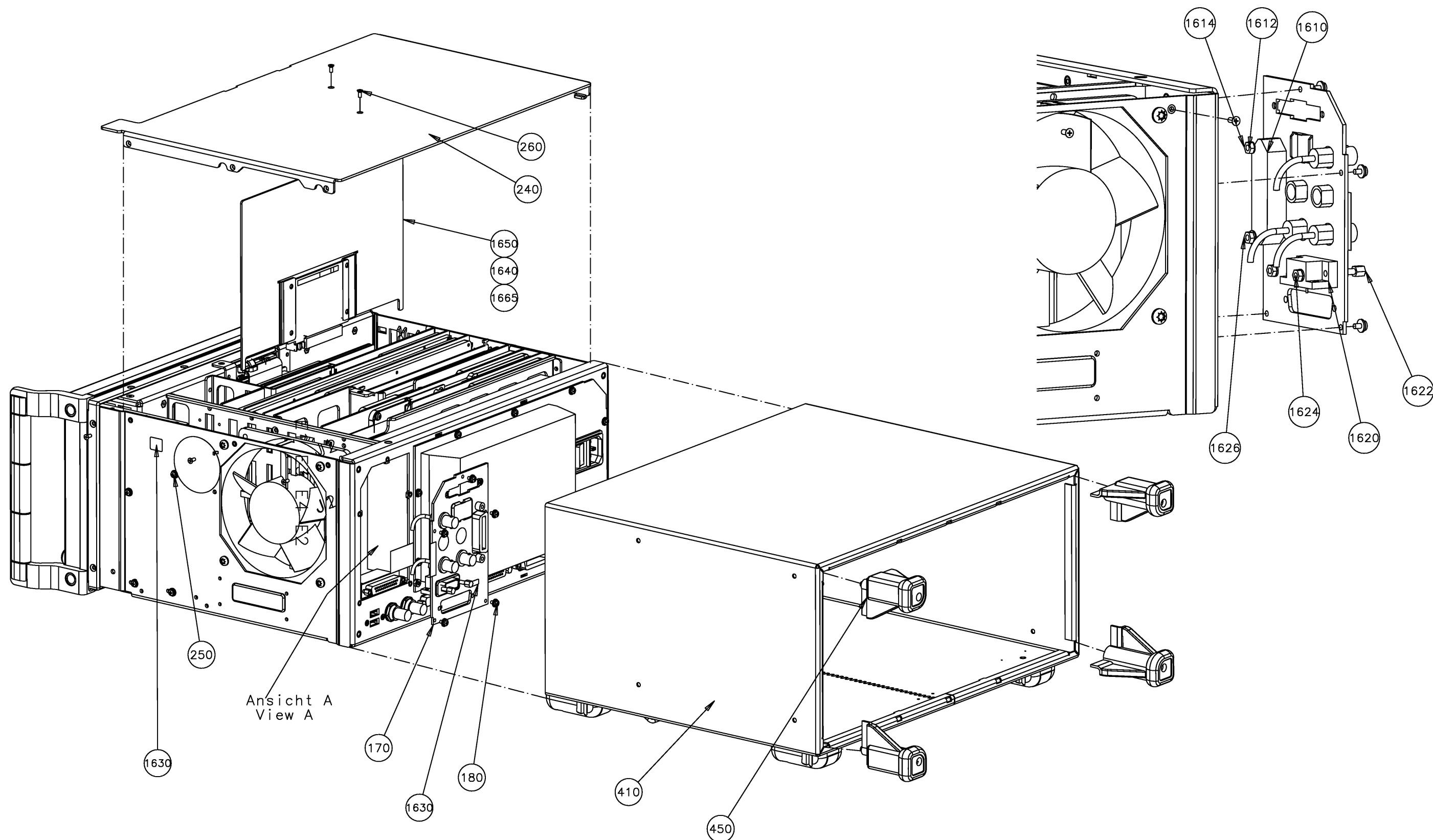
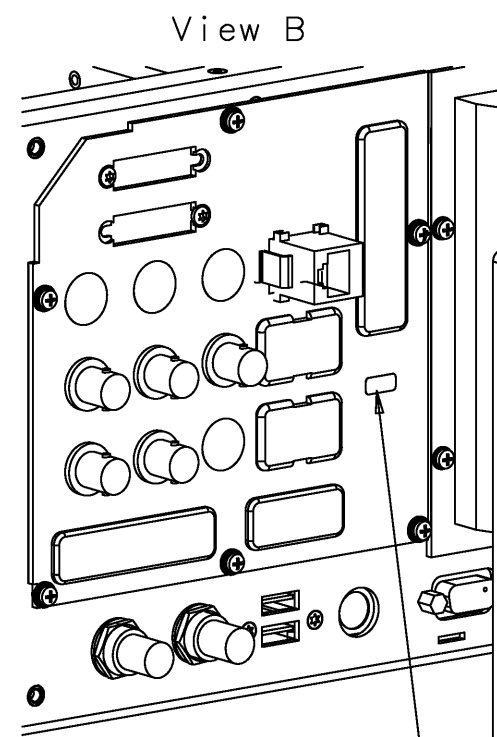
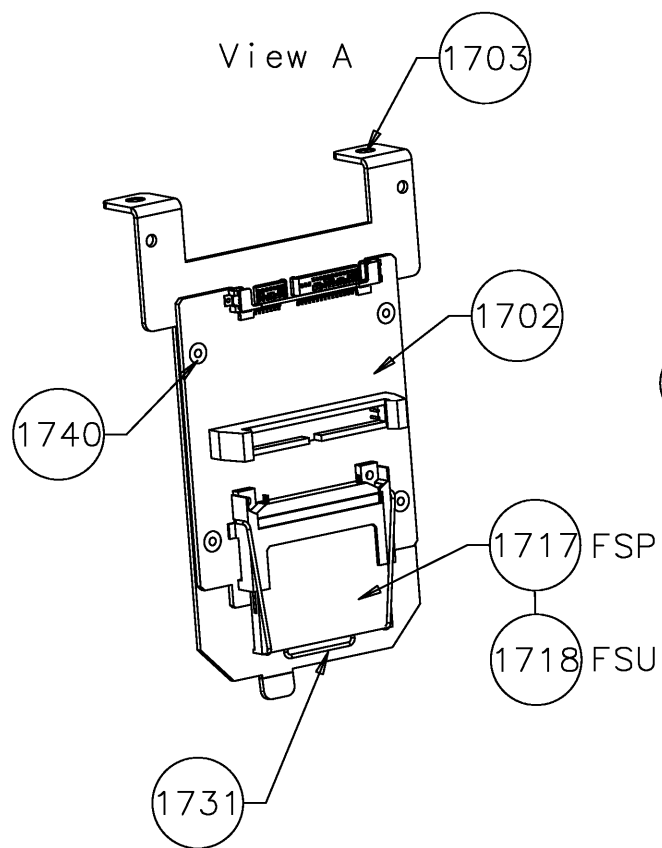


Figure for FSP

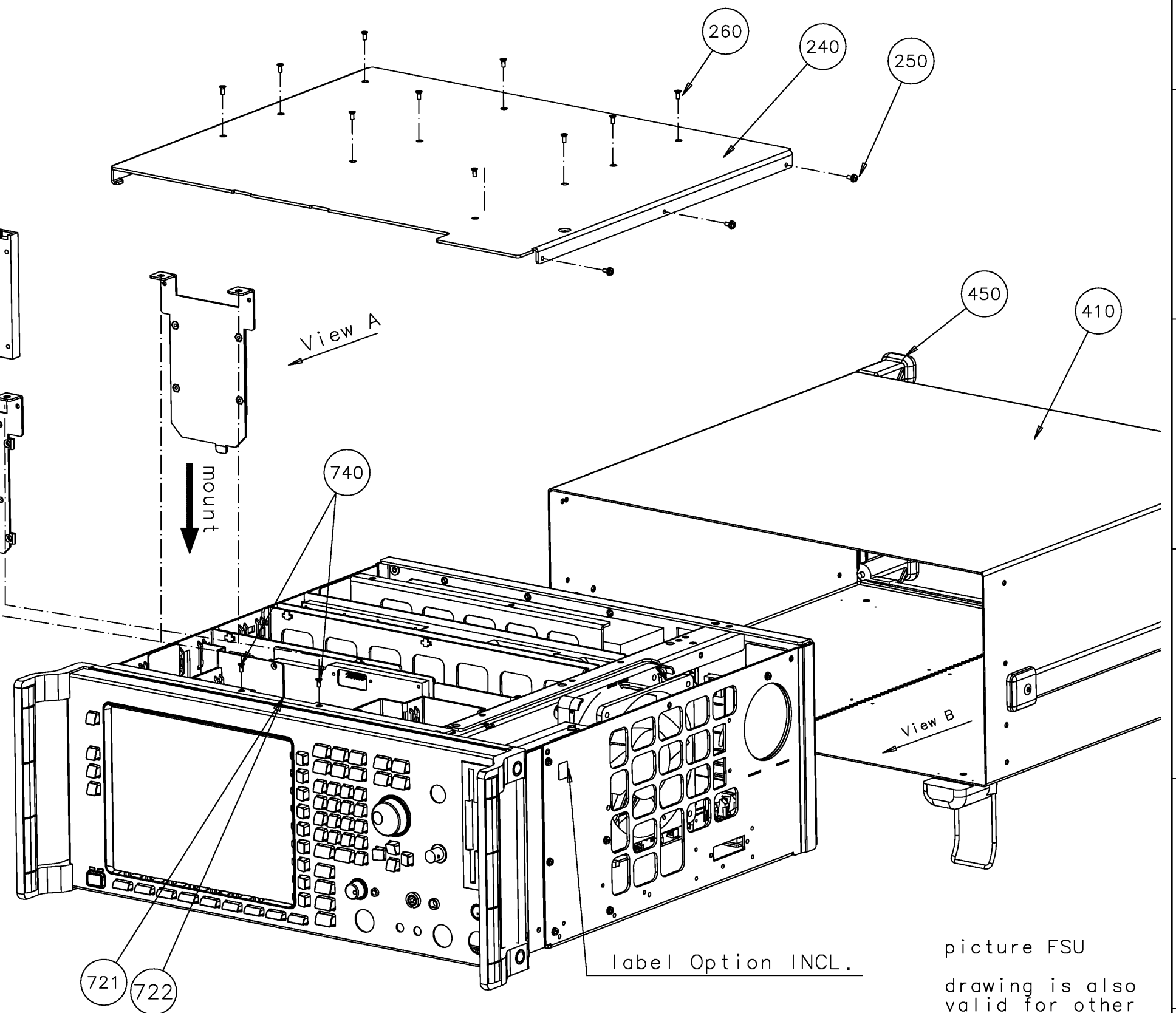
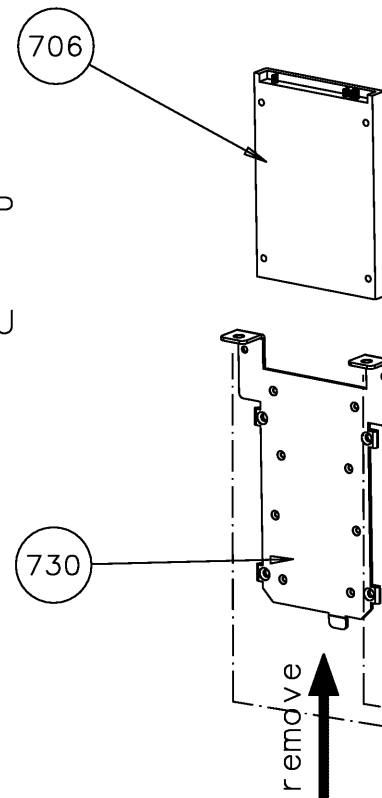
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ROHDE&SCHWARZ	Benennung / Designation EINBAUANWEISUNG FSP-B10 INSTALLATION INSTRUCTION		de en	01.00	2	
			Zeichn.Nr. / Drawing No. 1129.7317.00			D
FSP-B10	Datum Date 2007-03-27	Abteilung Dept. MEZ1	Name Name kl			

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Label FSU-B20



Label Option INCL.

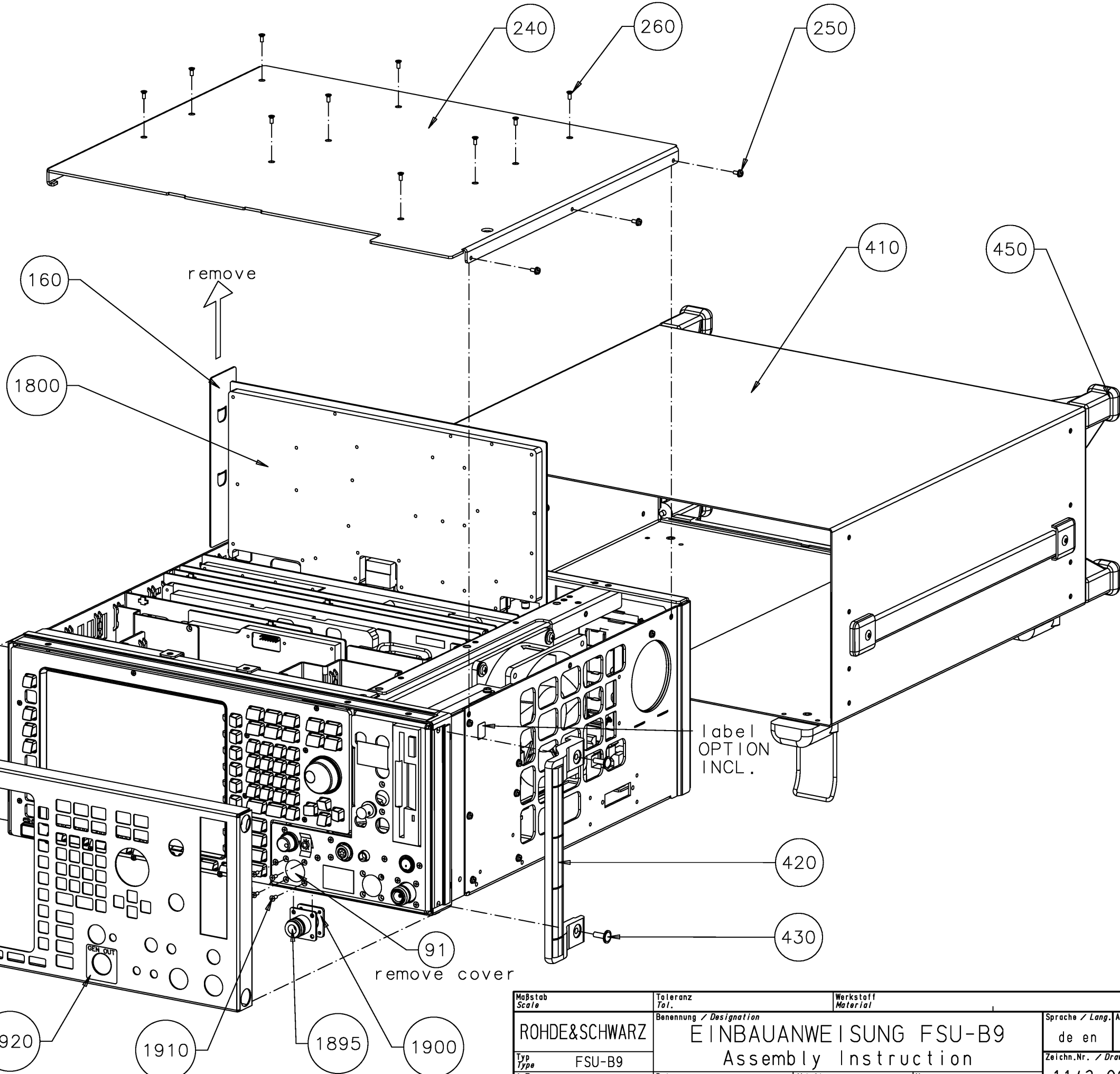
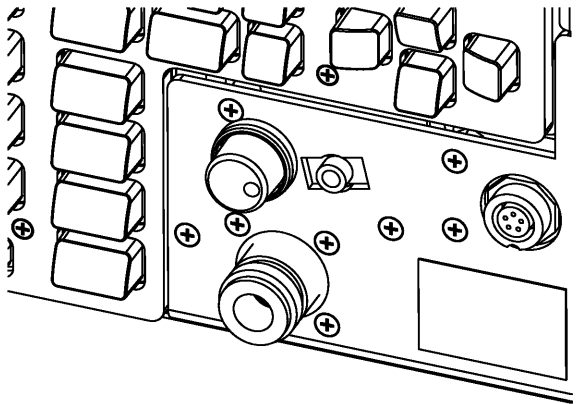
picture FSU
drawing is also
valid for other
units

Maßstab Scale	Toleranz Tol.	Werkstoff Material	Sprache / Lang. / Aei. / C.I.			Blatt / Sh.
ROHDE&SCHWARZ	Benennung / Designation	Einbauanweisung Assembly Instruction	de en	02.00	1	
FSP-B20	Datum Date	2007-05-04	Abteilung Dept.	MEZ1	Name Name	Wn
						1155.1741.00 D

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detail GEN OUTPUT mounted



Maßstab Scale	Toleranz Tol.	Werkstoff Material	Sprache / Lang. Aei. / C.I.			Blatt / Sh.
ROHDE&SCHWARZ	Benennung / Designation	EINBAUANWEISUNG FSU-B9	de	en	01.00	1
Typ Type	FSU-B9		Zeichn.Nr. / Drawing No.			
1.Z. used in	1142.8994.01	Datum Date	30.07.2002	Abteilung Dept.	1ESK	Name Name
				TF	1142.9090.00	

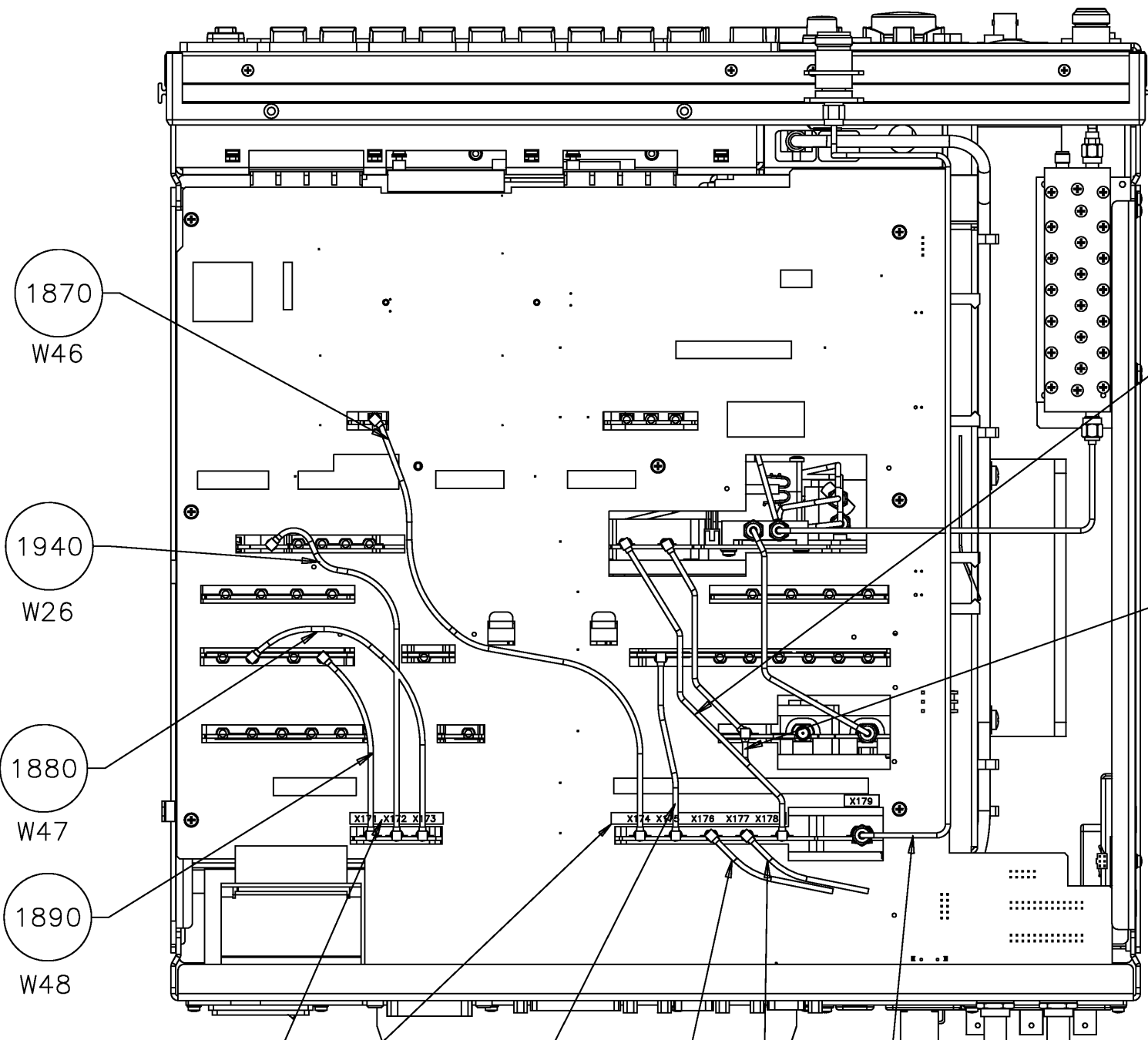
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connect to
X264 if
FSQ-B71
is mounted

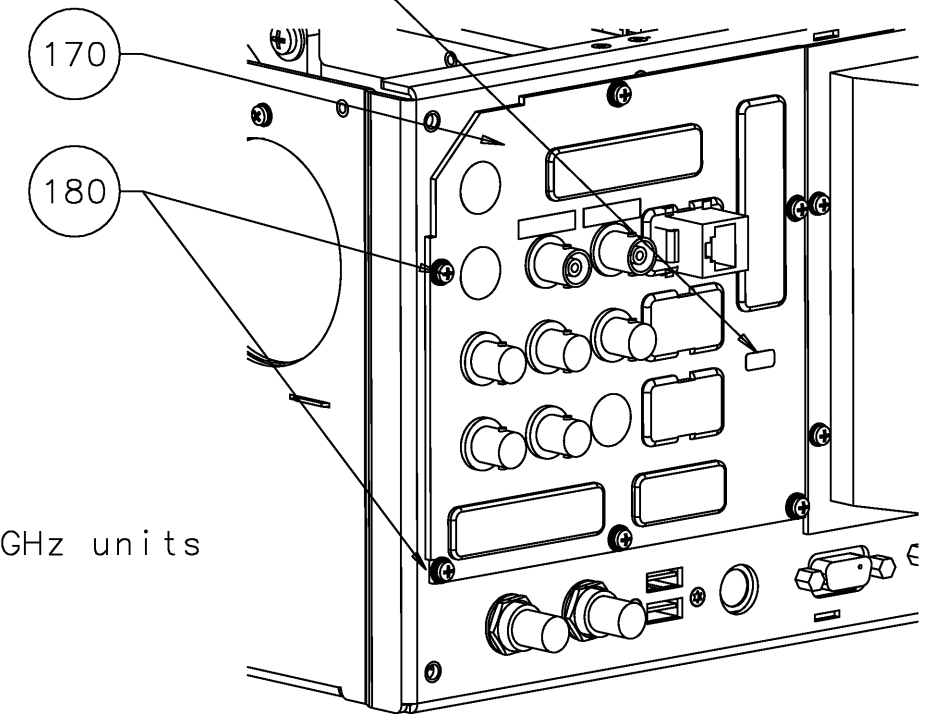
only 46GHz
units or
higher

see connector designation of cables
and motherboard for cable mounting



label FSU-B9

rear panel



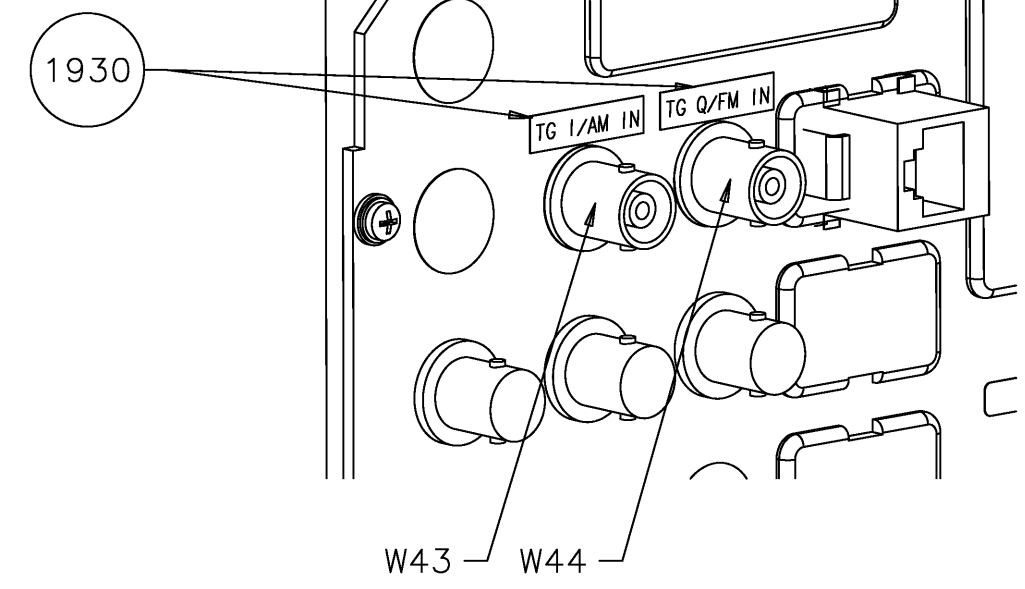
1830

W42
only 8GHz units

1820

W42
except 8GHz units

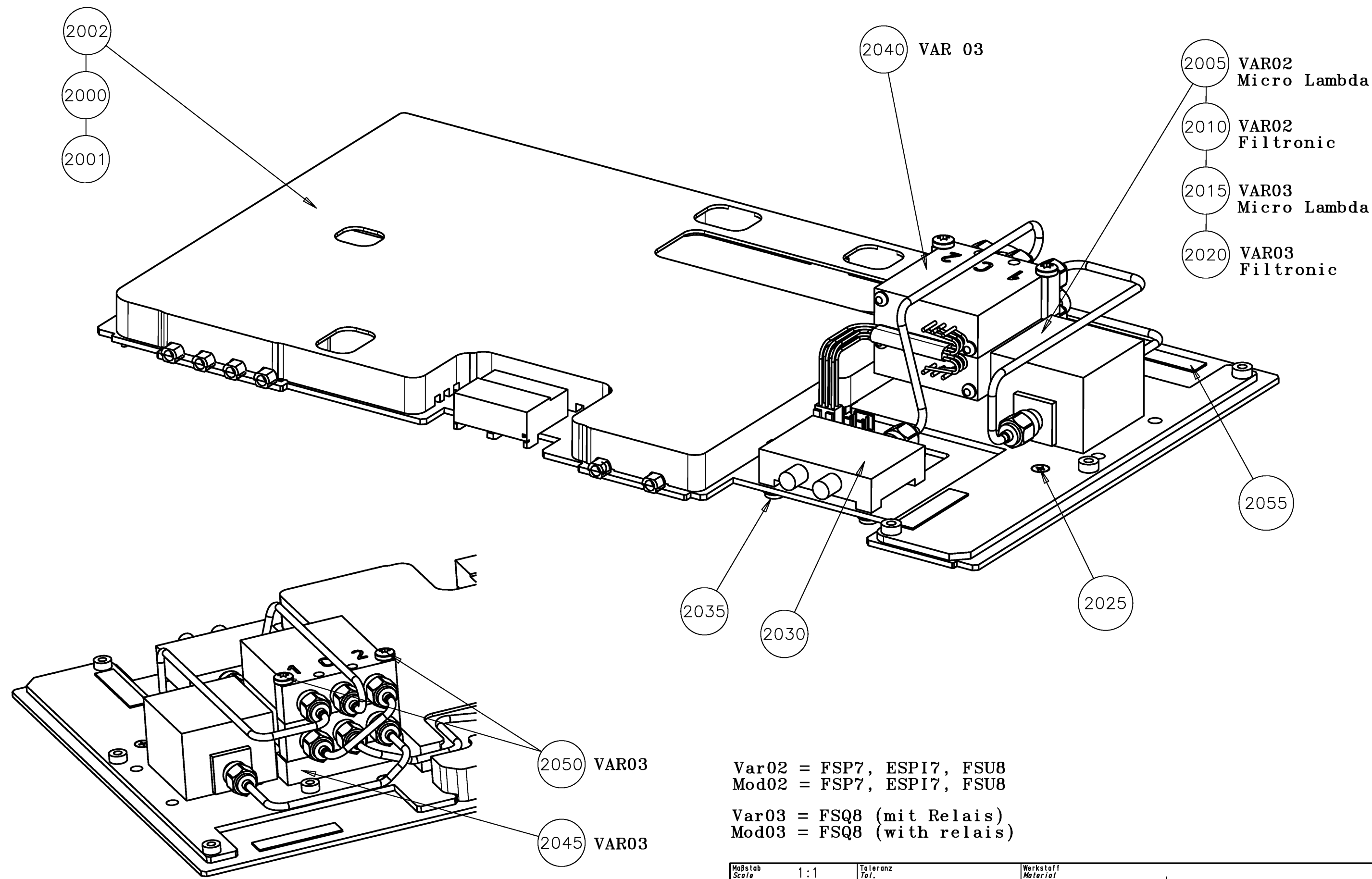
detail



Maßstab Scale	Toleranz Tol.		Werkstoff Material				
ROHDE&SCHWARZ	Benennung / Designation EINBAUANWEISUNG FSU-B9 Assembly Instruction				Sprache / Lang. / Ver. / C.I.		Blatt / Sh.
					de en	02.00	2
Typ Type	FSU-B9				Zeichn.Nr. / Drawing No.		
1.Z. used in	1142.8994.01	Datum Date	26.05.2003	Abteilung Dept.	1ESK	Name Name	Wn
						1142.9090.00	D

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Projection
Method



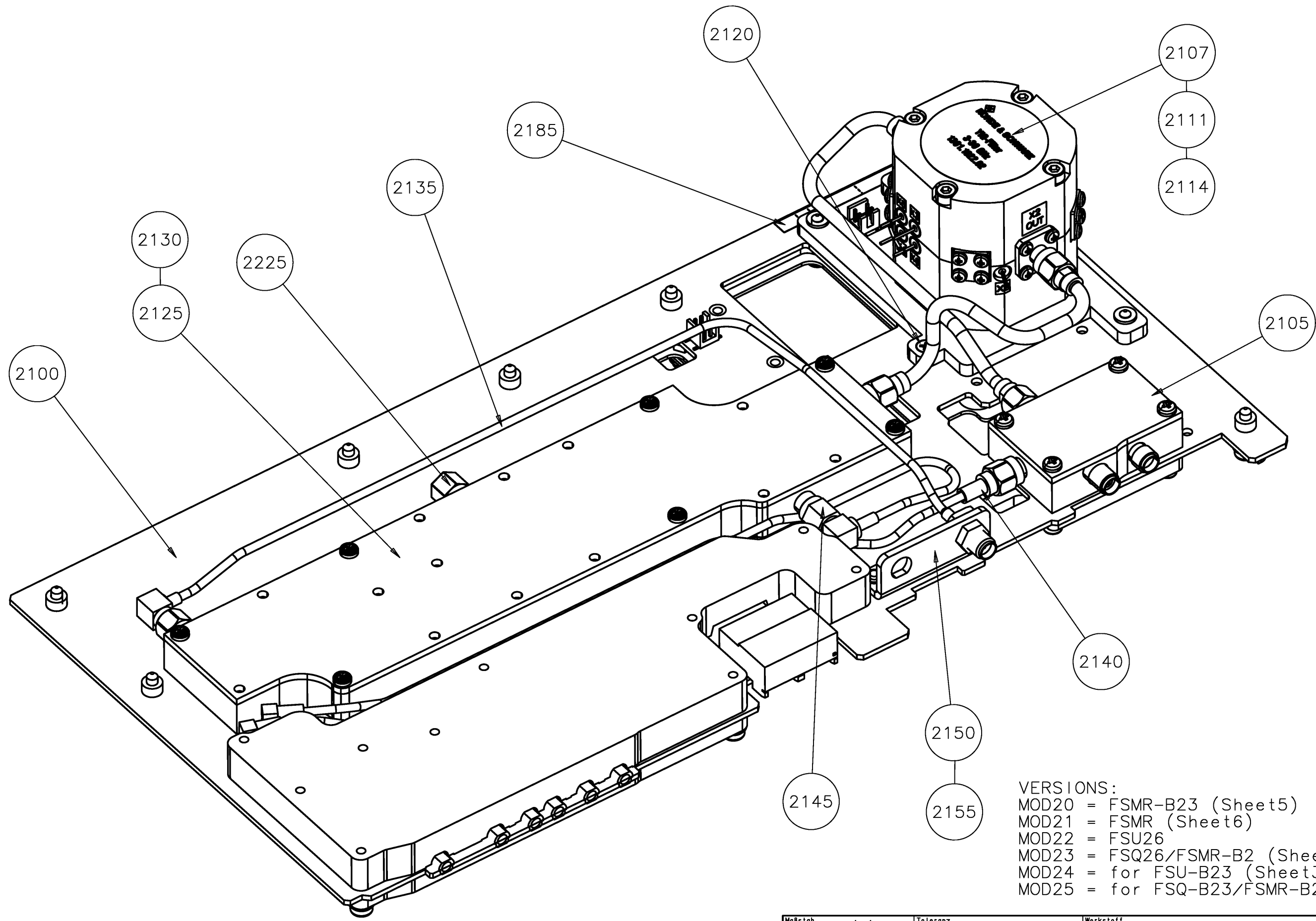
Var02 = FSP7, ESPI7, FSU8
Mod02 = FSP7, ESPI7, FSU8

Var03 = FSQ8 (mit Relais)
Mod03 = FSQ8 (with relais)

Maßstab Scale	1:1	Toleranz Tol.	Werkstoff Material		
ROHDE&SCHWARZ		Benennung / Designation			Sprache / Lang.
		Converter Unit 8GHz			de en
Typ Type					Aei. / C.I.
					05.00
1. Z. used in		Datum Date	Abteilung Dept.	Name Name	Blatt / Sh.
		23.12.2004	1ESK	Wn	1
Zeichn.Nr. / Drawing No.					1130.2544.01

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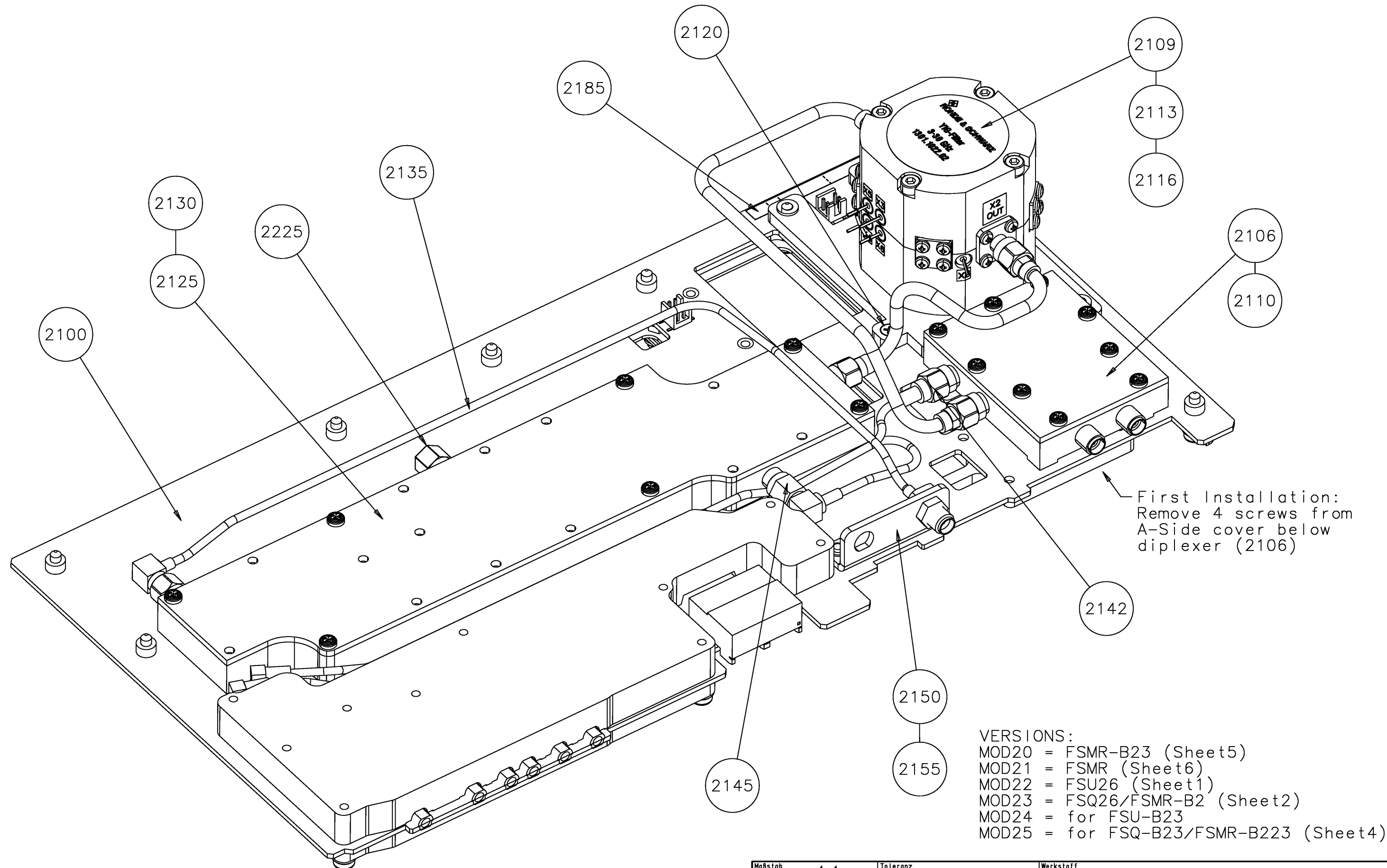


VERSIONS:
MOD20 = FSMR-B23 (Sheet5)
MOD21 = FSMR (Sheet6)
MOD22 = FSU26
MOD23 = FSQ26/FSMR-B2 (Sheet2)
MOD24 = for FSU-B23 (Sheet3)
MOD25 = for FSQ-B23/FSMR-B223 (Sheet4)

Maßstab Scale	1:1	Toleranz Tol.	Werkstoff Material	Sprache / Lang.	Äst. / C.I.	Blatt / Sh.
Benennung / Designation	ROHDE&SCHWARZ MW CONVERTER UNIT 26.5 GHZ			de en	02.00	1
Typ Type	FSU			Zeichn.Nr. / Drawing No.		
1. Z. used in	Datum Date	Abteilung Dept.	Name Name	1166.2338.01		
	2006-12-06	1ESK	Wn	D		

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VERSIONS:
MOD20 = FSMR-B23 (Sheet5)
MOD21 = FSMR (Sheet6)
MOD22 = FSU26 (Sheet1)
MOD23 = FSQ26/FSMR-B2 (Sheet2)
MOD24 = for FSU-B23
MOD25 = for FSQ-B23/FSMR-B223 (Sheet4)

Maßstab Scale	1:1	Toleranz Tol.	Workstoff Material			
Benennung / Designation	ROHDE&SCHWARZ MW CONVERTER UNIT 26.5 GHZ			Sprache / Lang.	Aol. / C.I.	Blatt / Sh.
Typ Type	FSU			de en	02.00	3
1.Z. used in	Datum Date			Zeichn.Nr. / Drawing No.		
	2006-12-06			1166.2338.01		
	Abteilung Dept.			Name Name		
	1ESK			Wn		

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W49 - X1

2420

240

260

250

410

450

W41 - X2

2420

detail attenuator

2410

view rear panel

2400

connect flat
cable to X270
motherboard

label OPTION INCL.

detail attenuator

label FSU-B12

2415

X1

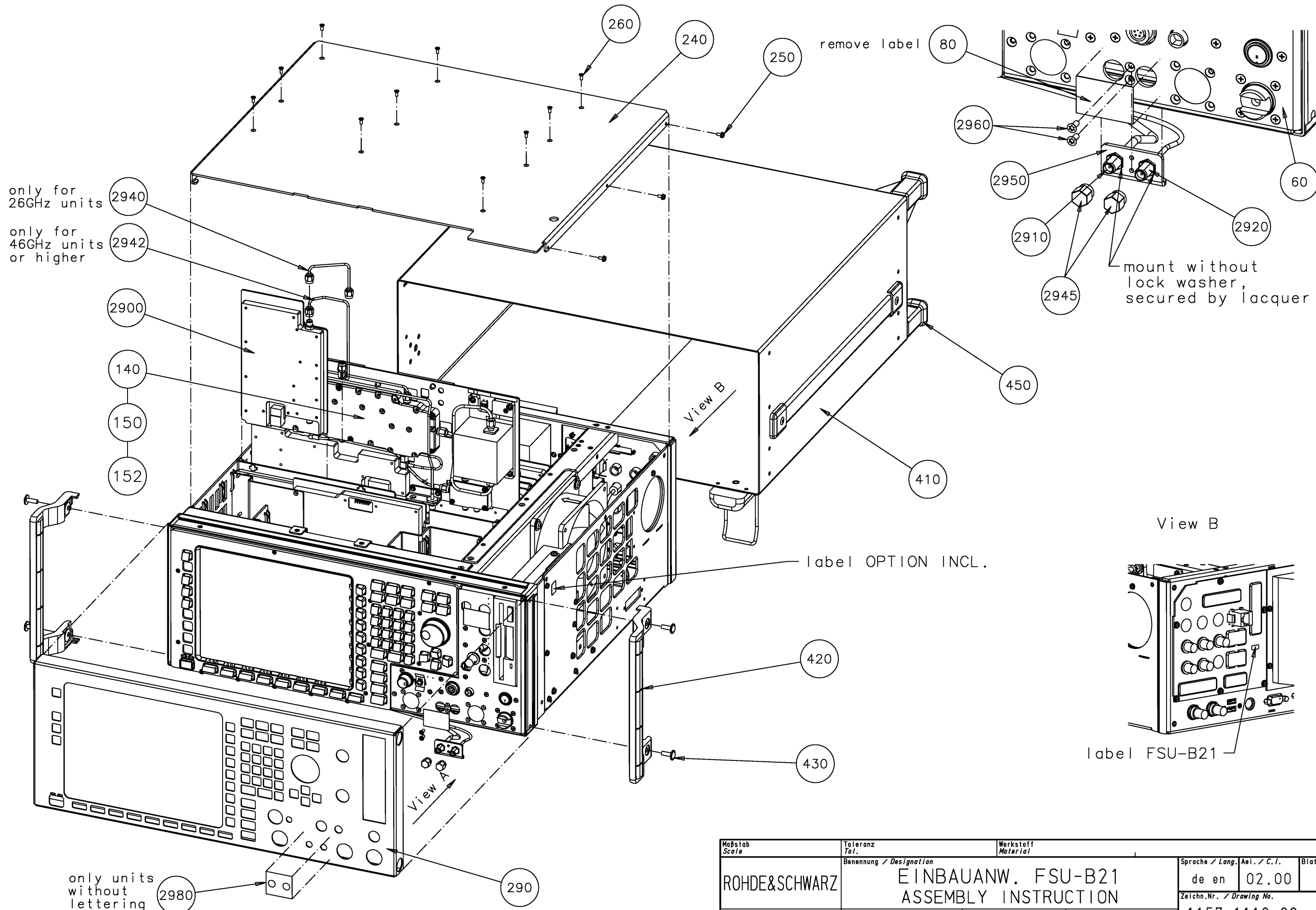
Maßstab Scale	Toleranz Tol.		Werkstoff Material					
ROHDE&SCHWARZ	Benennung / Designation Einbauanweisung Assembly Instruction				Sprache / Lang. Aei. / C.I.		Blatt / Sh.	
Typ Type FSU-B12					de en		01.00	1
I.Z. used in 1142.9349.01	Datum Date 19.09.2002	Abteilung Dept.	1ESK	Name Name TF	Zeichn.Nr. / Drawing No. 1142.9361.00			D

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View A

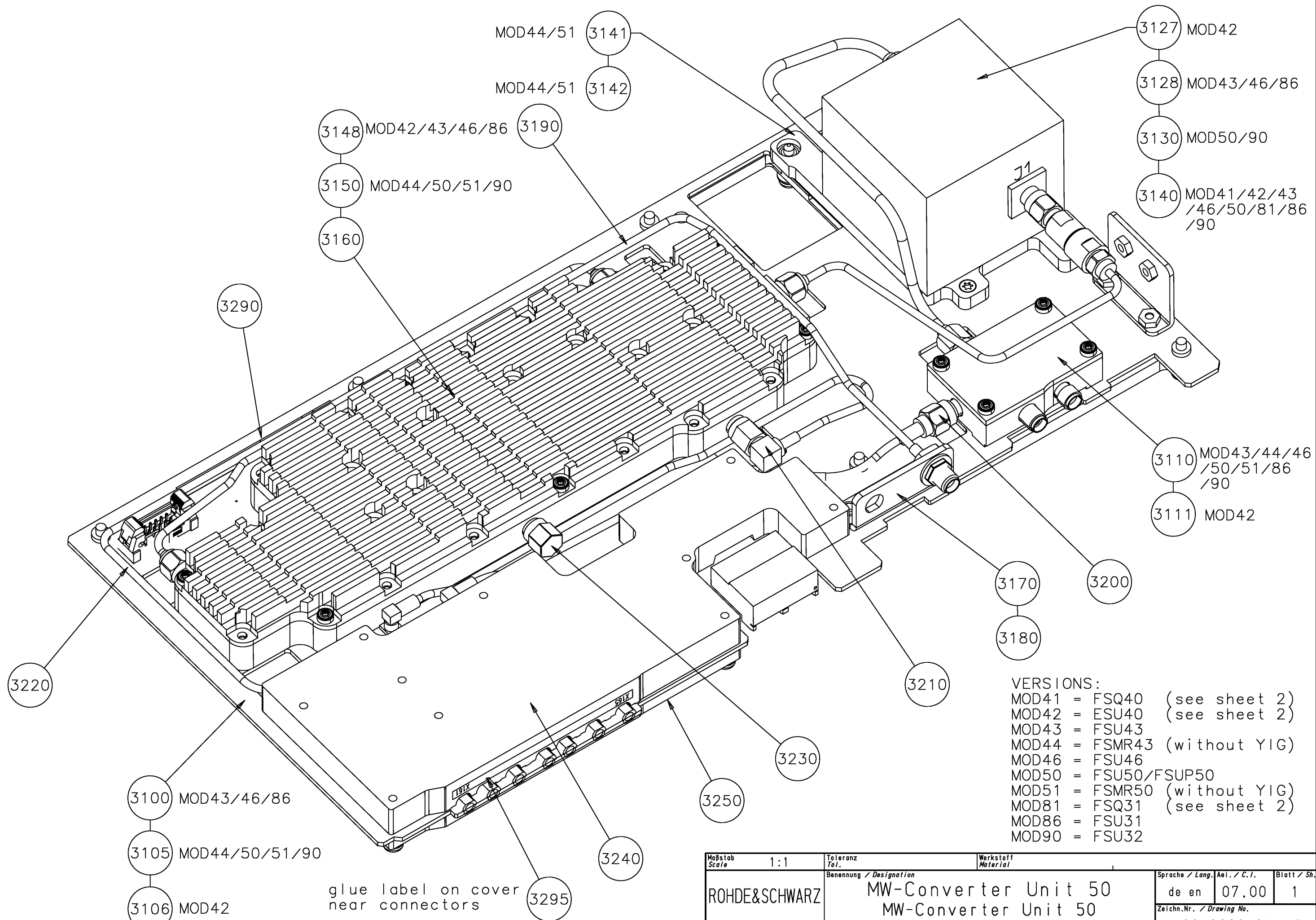
View B



Maßstab Scale	Toleranz Tol.	Werkstoff Material	Sprache / Lang. / Aei. / C.I.			Blatt / Sh.
ROHDE&SCHWARZ	Benennung / Designation	EINBAUANW. FSU-B21 ASSEMBLY INSTRUCTION	de	en	02.00	1
FSU-B21	Datum Date	08.10.2003	Abteilung Dept.	1ESK	Name Name	Wn
					Zeichn.Nr. / Drawing No.	1157.1110.00

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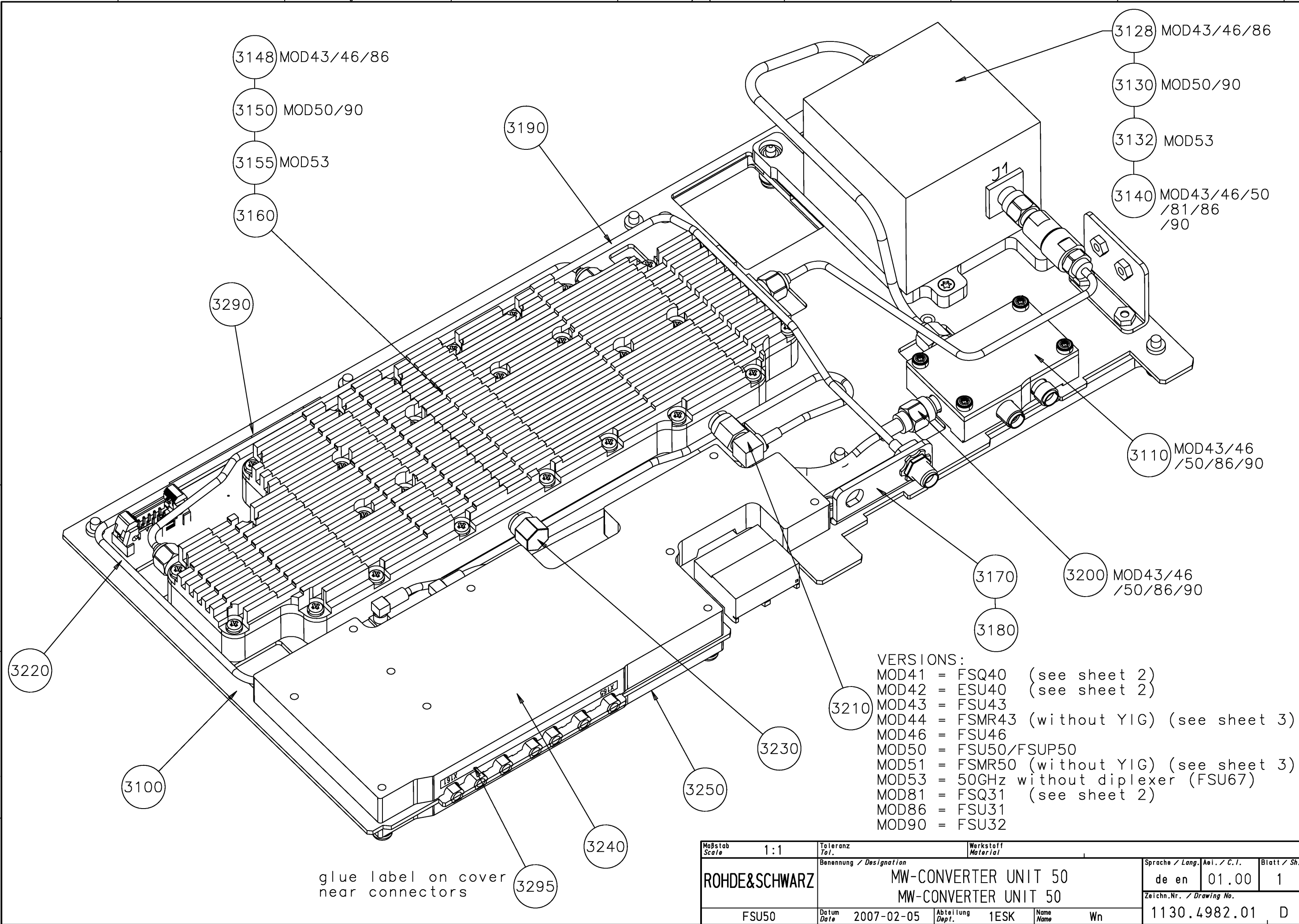
Projektions-
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Maßstab Scale	1:1	Toleranz Tol.	Werkstoff Material	Sprache / Lang.	Aei. / C.I.	Blatt / Sh.
ROHDE&SCHWARZ		Benennung / Designation MW-Converter Unit 50 MW-Converter Unit 50		de en	07.00	1
Datum Date		2006-04-21	Abteilung Dept.	1ESK	Name Name	Wn
		Zeichn.Nr. / Drawing No.		1166.2096.01		

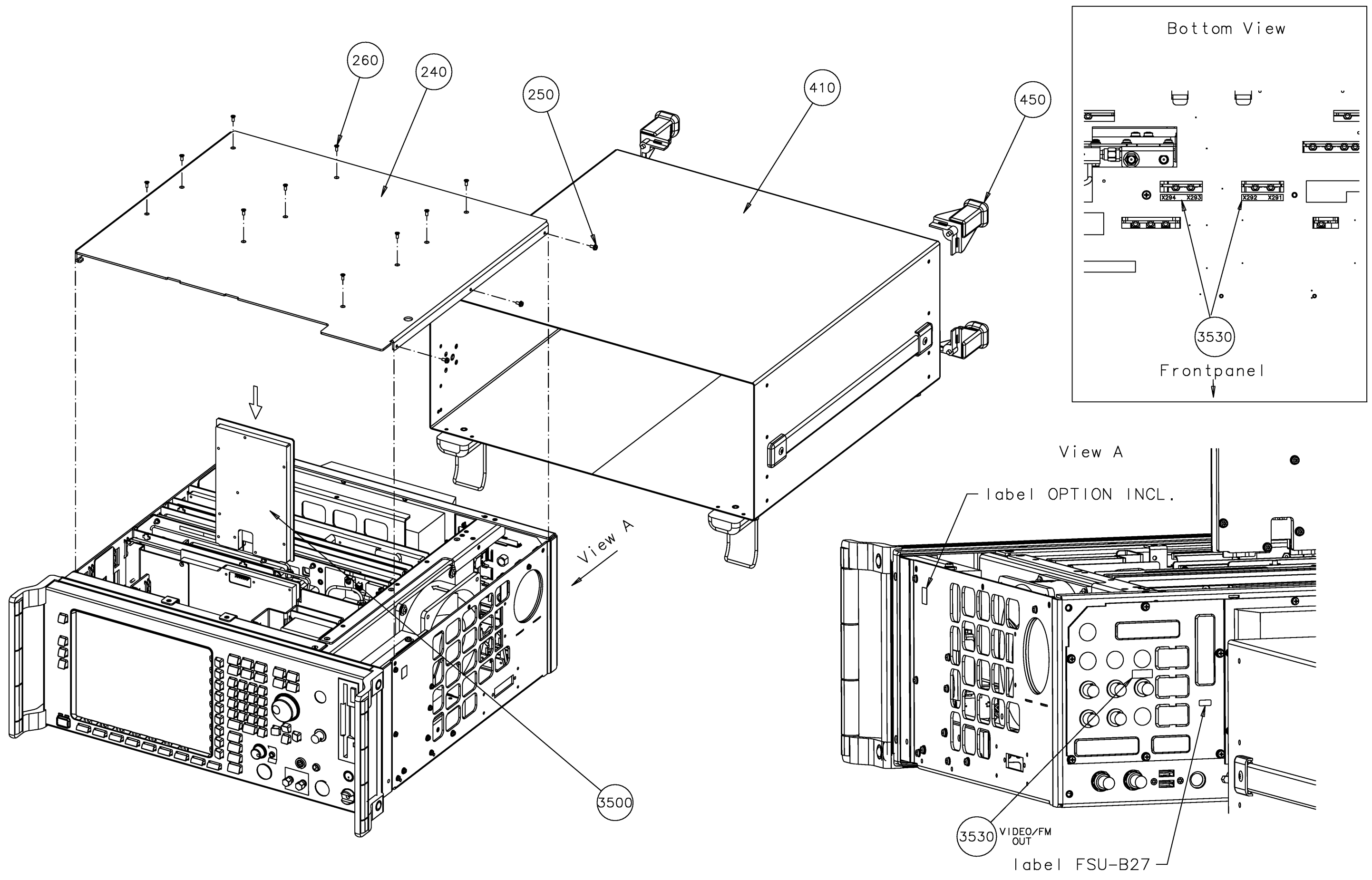
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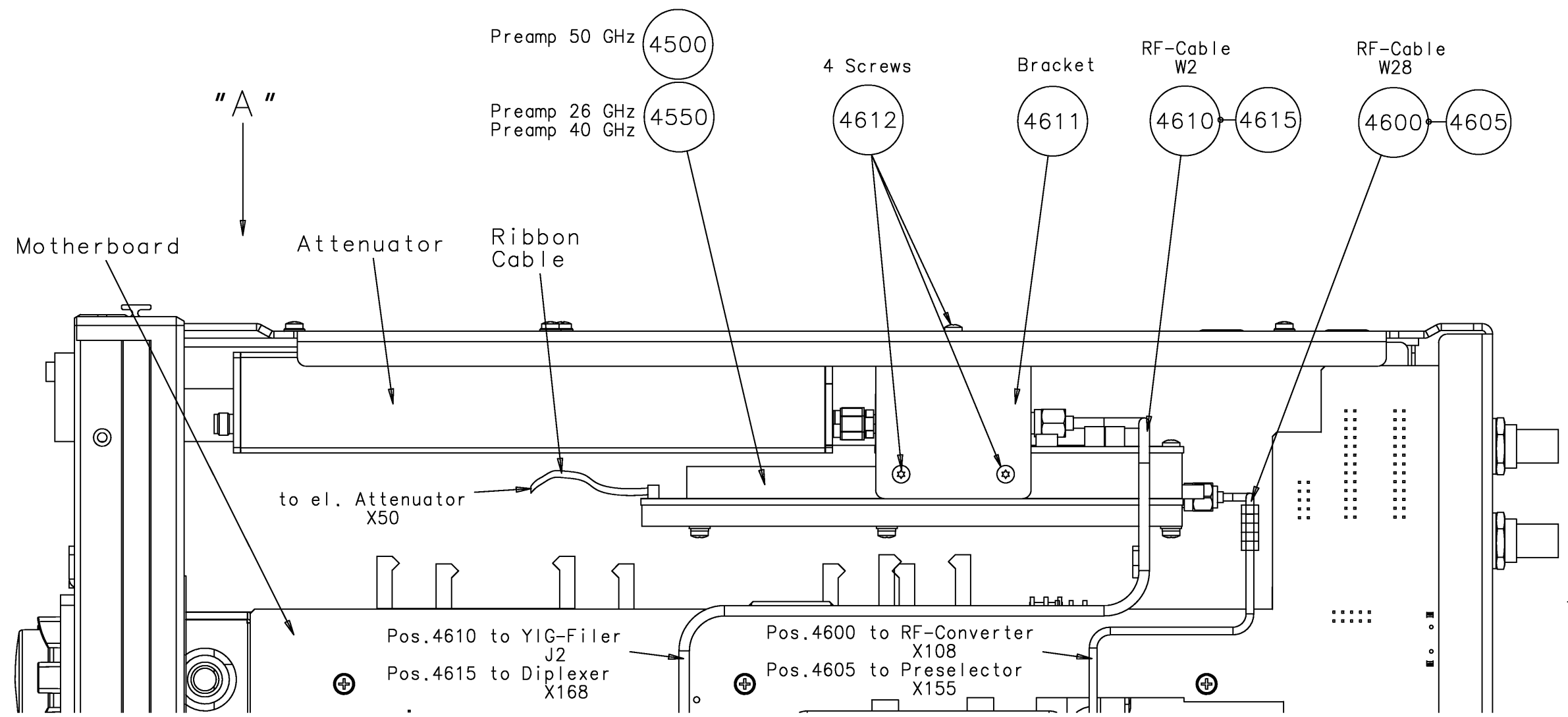


See connector designation of cables
and motherboard for cable mounting.

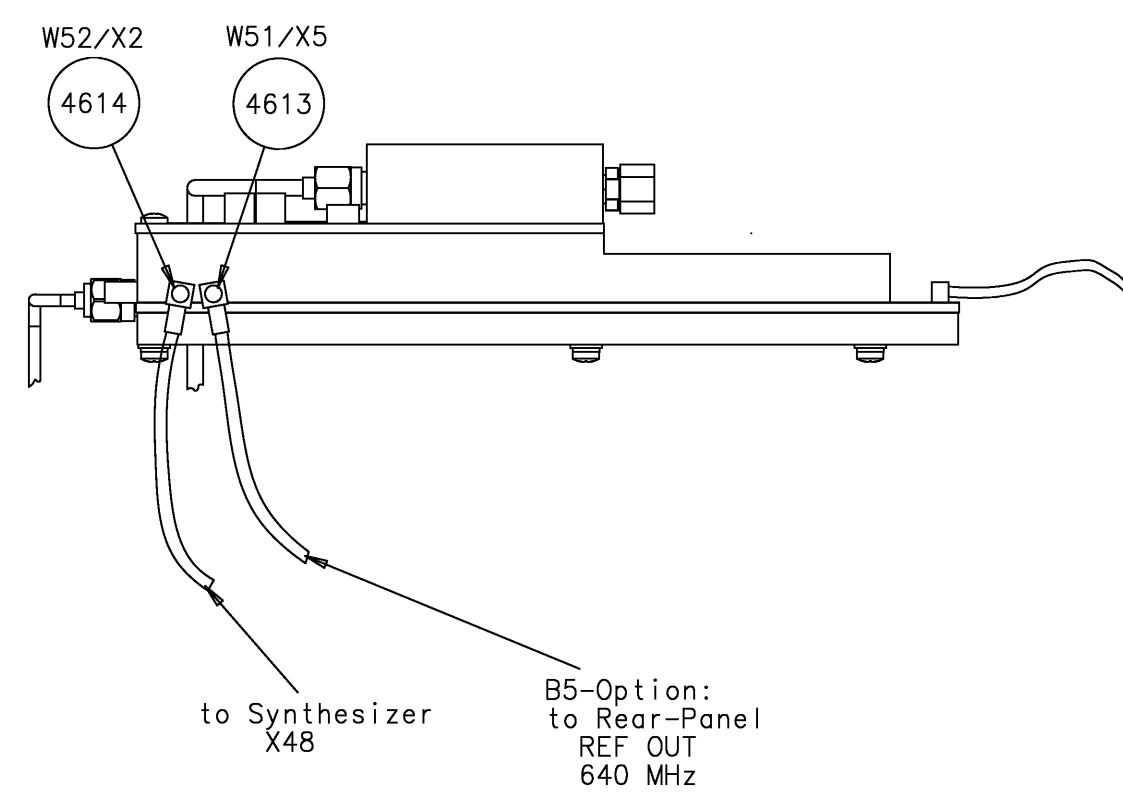
Maßstab Scale	Toleranz Tol.		Werkstoff Material																
ROHDE&SCHWARZ	Benennung / Designation				Sprache / Lang.		Asi. / C.I.		Blatt / Sh.										
	EINBAUANWEIS. FSU-B27 ASSEMBLY INSTRUCTION				en		01.00		1										
	Datum Date				18.03.2004		Abteilung Dept.		1ESK		Name Name		Wn		Zeichn.Nr. / Drawing No.		1157.2016.00		D

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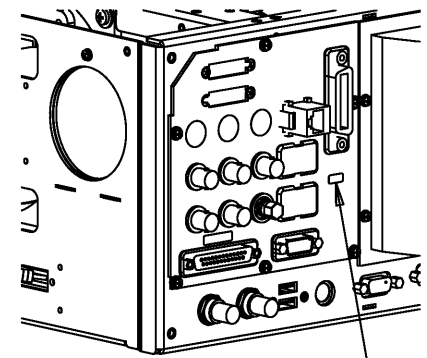


Back View - Option FSU-B24



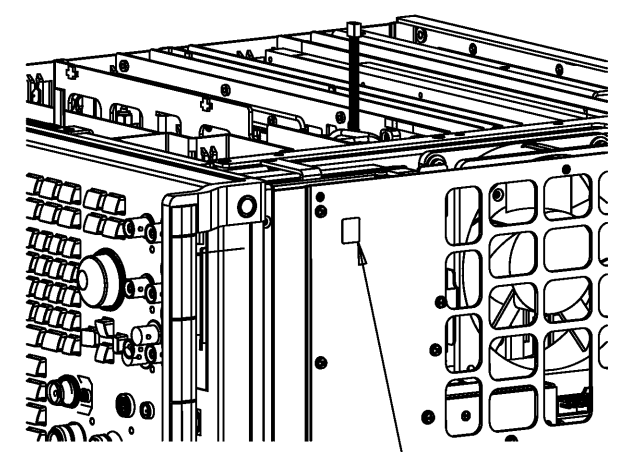
← "rear panel"

view rear panel

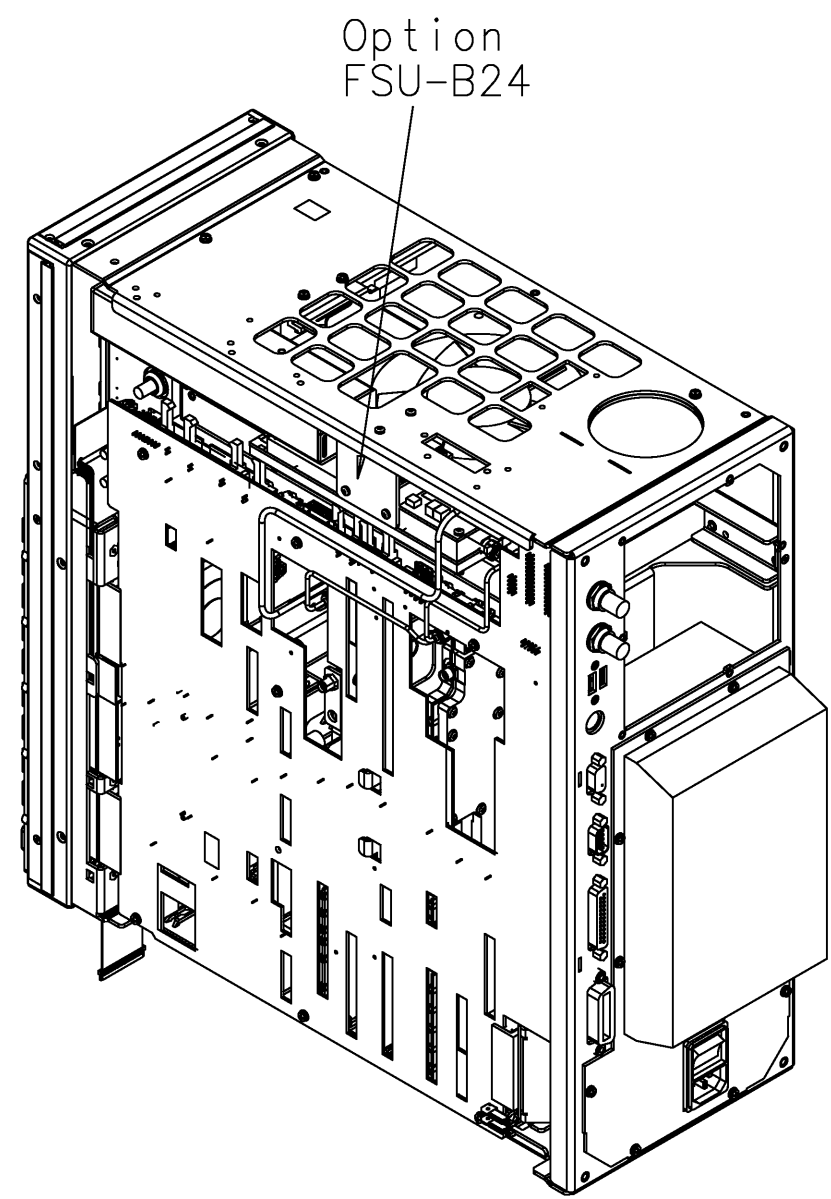


label FSU-B24

view A



label OPTION INCL.

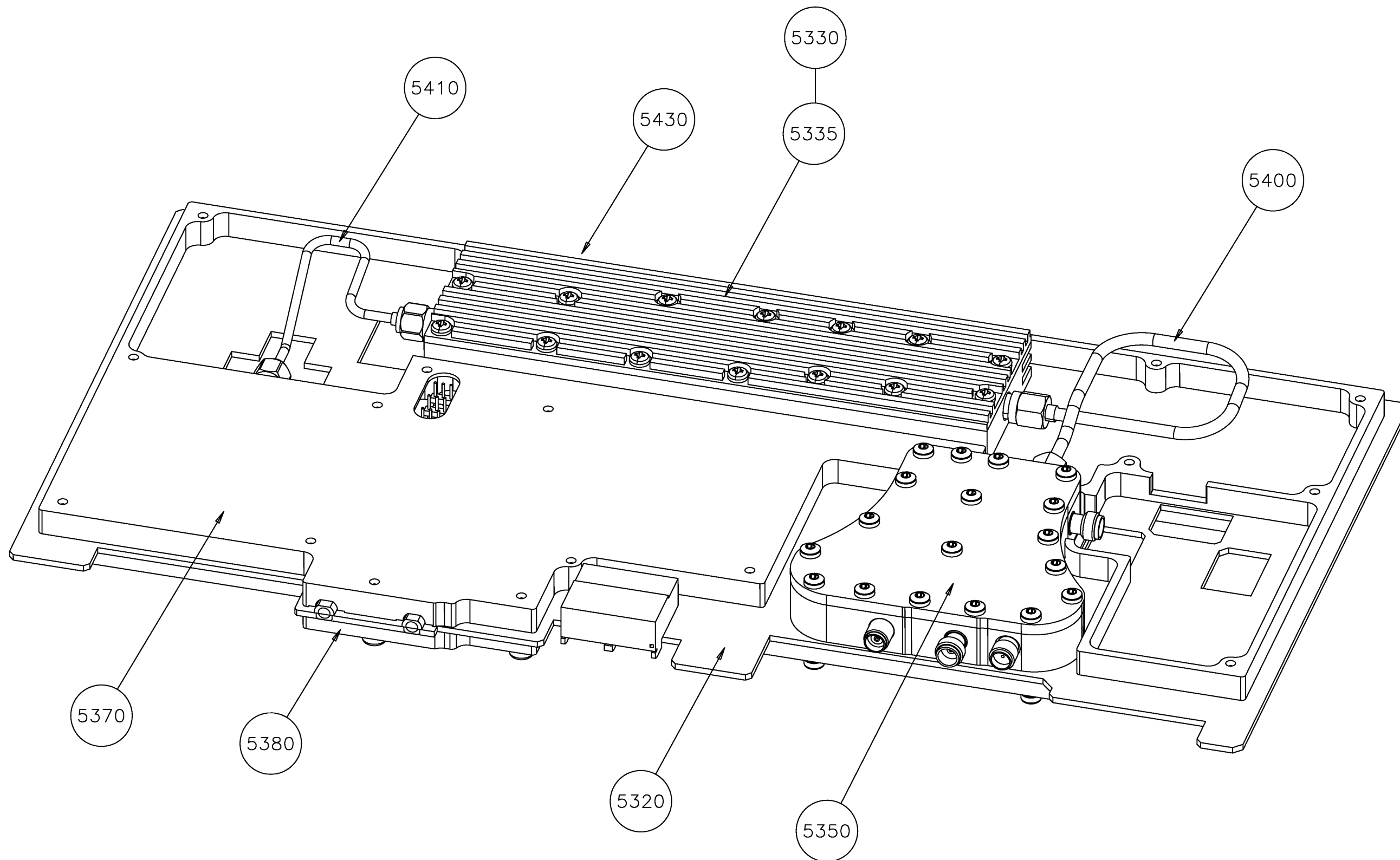


Versions:
MOD26 = Preamplifier 26 GHz
MOD40 = Preamplifier 40 GHz
MOD50 = Preamplifier 50 GHz

Maßstab Scale	Toleranz Tol.	Arbeitsstoff Material	Sprache / Lang. / Ver. / C.I.			Blatt / Sh.
ROHDE&SCHWARZ	Benennung / Designation		de en		04.00	1
	INSTALL. INSTRUCTION INSTALL. INSTRUCTION		Zeichn.Nr. / Drawing No.		1157.2116.00 D	
ESU-B24	Datum Date	2007-05-10	Abteilung Dept.	1ESK	Name Name	Mi

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Variantenerklärung/Versions:
VAR03 = Grundvariante ohne ext. Mixer
MOD03 = Basic Model without ext. Mixer

Maßstab Scale	1:1	Toleranz Tol.	Werkstoff Material	Sprache / Lang.	Äsl. / C.I.	Blatt / Sh.
Benennung / Designation	65 GHZ CONVERTER UNIT 65 GHZ CONVERTER UNIT			de en	03.00	1
Datum Date	2007-06-20	Abteilung Dept.	1ESK	Name Name	TF	1130.4747.01
FSU67						D

List of R&S FSU parts including spare parts

The R&S FSU is constructed in accordance with R&S design 2000.

Overall dimension: W x H x L, 426,7 x 176,5 x 517

Rackmount: 4E 1/1 T450

Accessories: 19"-Adapter ZZA-411, Stock no. 1096.3283.00

Note: The recommended spare parts are marked x in the like column.

Table 5-2 List of all R&S FSU parts and spare parts

Position	Designation	Stock No.	Number	Electrical designation	Recommended Spare Parts
Document 1166.1660.01 (R&S FSU-instrument)					
10	Basic Unit	1166.1677.02	1 S		
15	Fan	1130.0070.00	1 S	E1	x
17	Speaker	1129.9332.00	1 S	B1	x
20	Attenuator R&S FSU3/8	1137.0599.02	1 S	A40	x
22	Attenuator R&S FSU46	1046.5130.03	1 S	A40	x
23	Attenuator R&S FSU50	1046.5130.04	1 S	A40	x
24	Attenuator 75DB 70GHZ R&S FSU67	1170.0059.02	1 S	A40	x
25	Attenuator R&S FSU26	1046.5130.02	1 S	A40	x
26	Insulating plate	1129.9690.00	1 S		
27	DIN965-M2.5X6-A4-PA	1148.3288.00	4 S		
28	DIN6900-M2.5X6 -A2	1148.3059.00	3 S		
30	Ribbon cable W40	1130.2515.00	1 S	W40	
40	DIN6900-M2.5X6 -A2	1148.3059.00	2 S		
43	VOL/PHONES BOARD	1093.7094.02	1 S	A191	x
44	HOLDING BRACKET AF-OUT	1129.9326.00	1 S		
45	DIN6900-M2.5X6 -A2	1148.3059.00	1 S		
46	DIN965-M2.5X6-A4-PA	1148.3288.00	2 S		
48	Rotary knob 13 ACHS-RD4T-GR	0852.1211.00	1 S		
49	Ring for rotary knob	0852.1228.00	1 S		
50	PROBE BOARD	1302.7101.03	1S	A80	x
55	DIN965-M2.5X6-A4-PA	1148.3288.00	3 S		

Position	Designation	Stock No.	Number	Electrical designation	Recommended Spare Parts
57	USB 2.0 ADAPTOR	1302.7253.02	1	A310	x
58	DIN965/ISR-M2.5X6-A4-PA	1148.3288.00	2		
61	Subassembly plate for USB	1309.3076.00	1 S		
62	Mounting Plate 65GHz	1130.4899.00	1 S		
70	DIN965-M2.5X6-A4-PA	1148.3288.00	7 S		
72	3.5 MM GROUND SPRING	1142.8242.00	1 S		
81	COVER	1093.9051.00	2 S		
91	Cover RD15.9	0009.9200.00	2 S		
100	RF CONVERTER	1130.4047.02	1 S	A100	x
102	ATTENUATION BLOCK	1129.9284.00	1 S		
105	SYNTHESIZER	1166.3170.02	1 S	A110	x
111	DETECTOR BOARD 1	1130.2196.06	1 S	A140	x
120	IF-FILTER	1130.2296.03	1 S	A130	x
130	CONVERTER UNIT(8 GHZ)	1130.2544.02	1 S	A160	x
135	HOLDER	1129.9384.00	1 S		
136	DIN965-M2.5X6-A4-PA	1148.3288.00	2 S		
140	MW-CONVERTER UNIT 26.5 GHz	1130.2338.22	1 S	A160	x
148	MW-CONVERTER UNIT 43 GHz	1166.2096.43	1 S	A160	x
150	MW-CONVERTER UNIT 46 GHz	1166.2096.46	1 S	A160	x
151	MW-CONVERTER UNIT R&S FSU31	1166.2096.86	1 S	A160	x
152	MW-CONVERTER UNIT 50 GHz	1166.2096.50	1 S	A160	x
153	MW-CONVERTER UNIT R&S FSU32	1166.2096.90	1 S	A160	x
154	MW-CONVERTER UNIT 50	1130.4982.53	1 S	A160	x
159	65 GHZ CONVERTER UNIT	1130.4747.03	1 S	A170	x
160	Air cover	1129.9355.00	2 S		
161	Air cover	1129.9355.00	1 S		
162	Air cover	1129.9355.00	1 S		
170	Rear panel	1163.0092.00	1 S		
180	DIN6900-M2.5X6 -A2	1148.3059.00	6 S		

Position	Designation	Stock No.	Number	Electrical designation	Recommended Spare Parts
182	Cover I/Q DATA	1130.0006.00	1 S		
183	DIN7985-M2.5x6-A4-PA	1143.5630.00	2 S		
190	Cover 9-pin SUB-D	1093.8990.00	1 S		
200	Cover 25-pin SUB-D	1093.9000.00	2 S		
210	Cover RD11,1/9,9	0009.9217.00	5 S		
212	Cover RD11,1/9,9	0009.9217.00	1 S		
220	Cover f. LAN-connector	0852.0467.00	2 S		
225	Cover f. IEC-BUS	0852.0450.00	1 S		
230	RJ45 COUPLER	1093.9122.00	1 S	X220	x
231	LAN CABLE 2xRJ45	1066.1819.00	1 S		
232	SILICON CORD RD4X8MM	1130.0164.00	1 S		
240	Instrument top cover	1129.9261.00	1 S		
250	DIN6900-M2.5X6 -A2	1148.3059.00	3 S		
260	DIN965-M2.5X6-A4-PA	1148.3288.00	10 S		
270	Printed front panel R&S FSU3	1309.3001.00	1 S		
280	Printed front panel R&S FSU8	1309.3018.00	1 S		
282	Printed front panel R&S FSU67	1130.4901.00	1 S		
285	Printed front panel R&S FSU43	1309.3030.00	1 S		
290	Printed front panel R&S FSU26	1309.3024.00	1 S		
291	Printed front panel R&S FSU31	1309.3082.00	1 S		
292	Printed front panel R&S FSU46	1309.3047.00	1 S		
293	Printed front panel R&S FSU50	1309.3053.00	1 S		
294	Printed front panel R&S FSU32	1309.3099.00	1 S		
295	RF-cable W1 8GHZ	1129.9503.00	1 S	W1	x
315	TESTPORT GEH. ADAPTER FSU26	1021.0493.00	1 S	X1	x
316	RF-CABLE W1 26.5GHZ	1129.9555.00	1 S	W1	x
320	TESTPORT GEH. ADAPTER	1036.4702.00	1 S	X1	x
322	RF-CABLE W1 46GHZ	1129.9590.00	1 S	W1	x
325	RF-CABLE W1 67GHZ	1130.4818.00	1 S	W1	x

Position	Designation	Stock No.	Number	Electrical designation	Recommended Spare Parts
330	MOUNTING PLATE	1093.4750.00	1 S		
340	MOUNTING PLATE	1093.4772.00	1 S		
342	MOUNTING PLATE V-CONNECTOR	1130.4924.00	1 S		
350	DIN965-M2.5X6-A4-PA	1148.3288.00	4 S		
352	DIN965-M2X6-A4-PA	0041.1599.00	4 S		
396	LABEL 65GHZ CONVERTER	1130.4976.00	1 S		
410	BW2-HOUSING 4E1/1T450 R&S FSU	1166.1760.00	1 S		
420	BW 2 -FRONT HANDLE	1096.1480.00	2 S		
430	Screw M4X14	1096.4896.00	4 S		
450	BW2-rear panel foot 50MM	1096.2493.00	4 S		
455	BW2-foil f. rear panel foot	1096.2435.00	1 S		
Document 1166.1677.01 Sheet 2 (Basic unit)					
501	Instrument frame 2	1155.5576.00	1 S		
509	PROTECTION	0001.9447.0	0.06 M		
510	MOTHERBOARD	1302.7082.02	1 S	A10	x
520	DIN6900-M2.5X6 -A2	1148.3059.00	7 S		
525	DIN965-M2.5X6-A4-PA	1148.3288.00	2 S		
530	Locking bolt M3	0009.6501.00	4 S		
540	Locking bolt H=4.5-40	1093.9180.00	2 S		
550	Power supply unit 230W	1091.2320.00	1 S	A20	x
560	DIN6900-M2.5X6 -A2	1148.3059.00	10 S		
573	CONTROLLER 7/3	1091.3104.00	1 S	A90	x
590	DIN6900-M2.5X6 -A2	0071.5040.00	9 S		
601	Display unit	1093.4708.05	1 S		
610	DIN965-M2.5X6-A4-PA	1148.3288.00	4 S		
621	Keyboard frame	1093.5127.00	1 S		
631	Keyboard mat	1093.5133.00	1 S	A16	x
641	Keyboard membrane	1093.5140.00	1 S	A15	x

Position	Designation	Stock No.	Number	Electrical designation	Recommended Spare Parts
650	Rotary knob RD28 ACHS-RD6	0852.1086.00	1 S		
660	DIN965-M2X6-A4-PA	0041.1599.00	14 S		
670	3.5" FLOPPY DRIVE STD.	0048.4935.00	1 S	A30	x
680	Floppy bracket	1129.9161.00	1 S		
690	W300 CABLE FLOPPY DATA	1129.9726.00	1 S	W300	
691	CABLE FLOPPY POWER	1129.9732.00	1 S	W301	
700	DIN6900-M2.5X6 -A2	1148.3059.00	3 S		
702	DIN6900-M3.0X6 -A2	0041.1682.00	3 S		
705	FLOPPY CABLE BRACKET	1130.1748.00	1 S		
706	DIN6900-M2.5X6 -A2	1148.3059.00	1 S		
710	SATA HARDDISK WITH SOFTWARE	1302.6240.04	1 S	A60	x
721	SATA DATA CABLE 265	1091.3440.00	1 S	W29	
722	SATA POWER CABLE 285	1091.3427.00	1 S	W30	
730	HARDDISK MOUNT	1093.4837.00	1 S		
740	DIN965-M2.5X6-A4-PA	1148.3288.00	2 S		
750	DIN965-M3X5-A4-PA	1148.2775.00	4 S		
760	Cable 4x2 shielded 280 mm length	5500.0213.00	1 S	W310	
762	Grommet 14X24X7	0099.1440.00	1 S		
Document 1093.4708.01 Sheet 4 (Display Unit)					
776	LITHIUM-BATTERIE CR2032	0858.2049.00	1 S		
Document 1093.4708.01 Sheet 4 (Display Unit)					
805	Assembly tray	1129.9426.00	1 S		
810	Shielded filter glass	1091.2014.00	1 S		
820	RF spring (177)	1069.3011.00	2 S		
830	RF spring (137)	1069.3105.00	2 S		
840	Plate holder	0852.0844.00	4 S		
850	DIN965-M2X4-A4-PA	1148.3259.00	4 S		
865	Dust sealing	1129.9449.00	1 S		
871	VNR-08C351-INVERTER	0048.8760.00	1 S	T10	x

Position	Designation	Stock No.	Number	Electrical designation	Recommended Spare Parts
892	DIN6900-M2.5X6 -A2	1148.3059.00	2 S		
907	Cable L=310	1091.2650.00	1 S	W100	x
911	Spin wheel	0852.2760.00	1 S	B10	x
912	Nut for Puls Generator	0852.2660.00	1 S		
921	TFT DISPLAY 8.4 INCH 800x600x3	0048.8599.00	1 S	A70	x
930	DIN6900-M2.5X6 -A2	0071.5040.00	4 S		
932	Space	1129.9432.00	4 S		
934	DIN965-M2.5X5-A4-PA	0852.3608.00	4 S		
946	LABEL FOR DISPLAY CABLE	1129.9703.00	1 S		
948	Display cable TOSHIBA FMR6	1091.2666.00	1 S	W70	x
949	Display connector TOSHIBA FMR6	1091.2637.00	1 S	W71	x
950	DIN6900-M2.5X6 -A2	1148.3059.00	2 S		
960	Slip on spring	1166.1783.00	1 S		
Document 1144.9017.00 (Option R&S FSU-B4 1144.9000.02)					
1100	OCXO	1093.7871.03	1 S	A200	x
1120	RF-cable W21	1129.9926.00	1 S	W21	
Document 1162.9921.00 (Option R&S FSP-B28 1162.9915.02)					
1360	USER-PORT CABLE W67	1142.8094.00	1 S	W67	x
1365	Locking bolt M3	0009.6501.00	2 S		
1370	DIN137-A3-A2	0005.0296.00	2 S		
1375	DIN934-M3-A4	0016.4398.00	2 S		
1380	Adhesive shield	1162.9938.00	1 S		

Position	Designation	Stock No.	Number	Electrical designation	Recommended Spare Parts
Document 1144.9300.00 (Option R&S FSU-B25 1144.9298.02)					
1400	ATTENUATOR FSP/FSU	1137.0724.02	1 S	A50	x
1410	Ribbon cable 10 POL	1129.7823.00	1 S		
1420	RF-CABLE W 27	1144.9330.00	1 S		
1425	RF-CABLE W27 (26.5 GHz)	1144.9323.00	1 S		
1427	RF-CABLE W27 (46 GHz)	1144.9375.00	1 S		
1430	RF-CABLE W28 (RF-CON)	1144.9346.00	1 S		
1440	RF-CABLE W28 (MW-CON)	1144.9352.00	1 S		
1460	DIN6900-M2.5X8 -A2	0071.5705.00	4 S		
Document 1130.1825.00 (Option R&S FSU-B18 1303.0400.02)					
1502	COMBI DRIVE SATA	1130.1819.00	1 S	A381	x
1505	DIN6900-M2.5X6 -A2	1148.3059.00	4 S		
1510	FLASHDISK MIT SOFTWARE FSU	1303.0417.02	1 S	A380	x
1550	SATA DATA CABLE 420	1091.3456.00	1 S	W30	
1560	SATA POWER CABLE 440	1091.3433.00	1 S	W29	
Document 1129.7317.00 (Option R&S FSP-B10 1129.7246.03)					
1610	IEC-BUS cable W21	1129.7252.00	1	W21	x
1612	DIN125-A3.2-A4	0082.4670.00	2		
1614	DIN137-A3-A2	0005.0296.00	2		
1620	Aux control cable W22	1129.7269.00	1	W22	x
1622	Locking bolt M3	0009.6501.00	2		
1624	DIN137-A3-A2	0005.0296.00	2		

Position	Designation	Stock No.	Number	Electrical designation	Recommended Spare Parts
1626	DIN934-M3-A4	0016.4398.00	2		
1640	IEC-BUS Controller	1164.5200.02	1	A210	x
1660	Adapterplate for R&S FSP-B10 (FSU)	1130.0064.00	1		
1665	DIN6500/ISR-M2.5X6-A2	1148.3059.00	4		
Document 1155.1741.00 (Option R&S FSU-B20 1155.1606.11)					
1702	COMPACT FLASH BOARD SATA	1164.5046.02	1 S	A60	x
1703	HOLDER SATA FLASH BOARD	1164.5346.00	1 S		
1718	FLASHDISK MIT SOFTWARE FSU	1303.0417.02	1 S	A61	x
1731	CARD HOLDER	1130.1260.00	1 S		
1740	DIN965-M2.5X6-A4-PA	1148.3288.00	4 S		
Document 1142.9090.00 (Option R&S FSU-B9 Tracking Generator 1142.8994.02)					
1800	Tracking Generator	1130.3605.02	1 S	A170	x
1810	RF-CABLE W41	1142.9003.00	1 S	W41	
1820	RF-CABLE W42 (RF-Con)	1142.9010.00	1 S	W42	
1830	RF-CABLE W42 (8GHz)	1142.9026.00	1 S	W42	
1840	RF-CABLE W43	1142.9032.00	1 S	W43	
1850	RF-CABLE W44	1142.9049.00	1 S	W44	
1860	RF-CABLE W45	1142.9055.00	1 S	W45	
1870	RF-CABLE W46	1142.9061.00	1 S	W46	
1880	RF-CABLE W47	1142.9078.00	1 S	W47	
1890	RF-CABLE W48	1142.9084.00	1 S	W48	
1895	ADAPTOR	0343.0257.00	1 S	X2	x
1900	MOUNTING PLATE	1093.4750.00	1 S		
1910	DIN965-M2.5X6-A4-PA	1148.3288.00	4 S		
1920	LABEL FSU-B9 FRONT	1142.9132.00	1 S		
1930	LABEL FSU-B9 REAR	1142.9126.00	1 S		
1940	RF-CABLE W26	1142.9161.00	1 S	W26	

Position	Designation	Stock No.	Number	Electrical designation	Recommended Spare Parts
Document 1130.2544.01 (Converter Unit 8GHz)					
2000	8 GHZ CONVERTER	1130.2550.02	1 S	A160	x
2005	YIG-UNIT 8GHz (MICRO LAMBDA)	1130.2944.02	1 S	A161	x
2010	YIG-UNIT 8GHz (FILTRONIC)	1130.2944.03	1 S	A161	x
2025	DIN965-M2.5X6-A4-PA	1148.3288.00	2 S		
2030	DIPLEXER 8GHZ	1132.6501.02	1 S	A162	x
2035	DIN6900-M2.5X5 -A2	0071.6830.00	4 S		
Document 1166.2338.01 page 1 (MW-Converter Unit 26.5 GHz)					
Document 1166.2338.01 page 3 (OPTION R&S FSU-B23 PREAMP 26.5 GHz 1157.0907.02)					
2100	26 GHz CONVERTER	1166.2344.02	1 S	A160	
2105	DIPLEXER46	1162.1120.05	1 S	A161	x
2106	DIPLEXER 26 (OPTION B23)	1151.5520.23	1 S	A161	x
2107	YIG UNIT (R&S)	1166.1854.25	1 S	A162	x
2109	YIG UNIT (R&S) FOR B23	1166.1854.24	1 S	A162	x
2110	DIN6900-M2.5X6 –A2	1148.3059.00	4 S		
2111	YIG UNIT (FILTRONIC)	1130.3492.21	1 S	A162	x
2113	YIG UNIT (FILTRONIC) FOR B23	1130.3492.24	1 S	A162	x
2114	YIG UNIT (MICRO LAMBDA)	1130.3311.22	1 S	A162	x
2116	YIG UNIT (MICRO LAMBDA) FOR B23	1130.3311.24	1 S	A162	x
2120	DIN965-M2.5X6-A4-PA	1148.3288.00	2 S		
2125	EXTENDER 26	1132.8504.03	1 S	A163	x
2130	DIN6900-M2.5X6 –A2	1148.3059.00	7 S		
2135	RF-CABLE W3	1130.3340.00	1 S		
2140	RF-CABLE W4	1130.3357.00	1 S		
2142	RF-CABLE W4	1157.0971.00	1 S		
2145	RF-CABLE W5	1130.3363.00	1 S		
2150	HOLDER LO CABLE	1130.3292.00	1 S		
2155	DIN6900-M2.5X6 –A2	1148.3059.00	2 S		
2225	PROTECTION CAP	1066.2095.00	1 S		

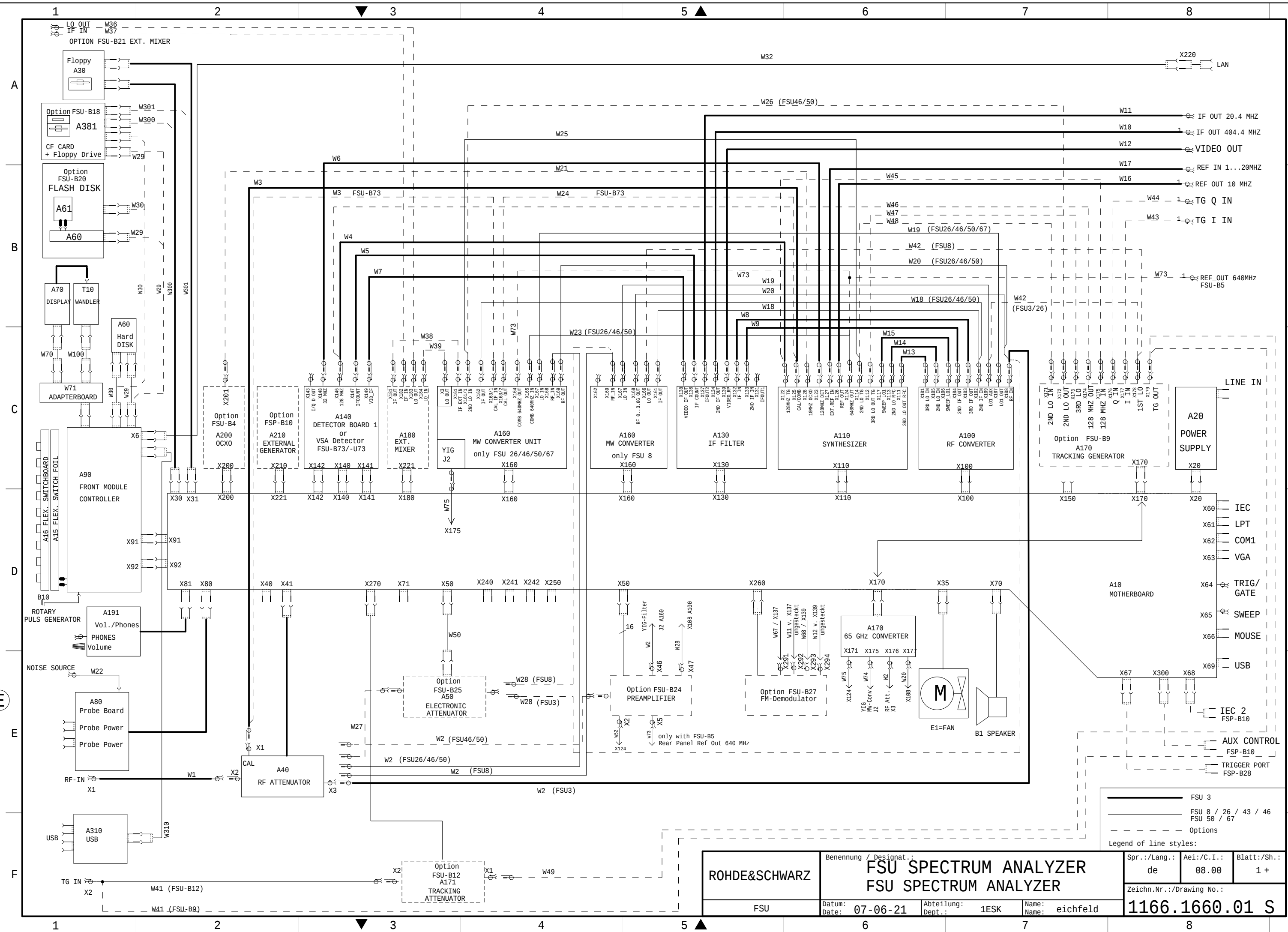
Position	Designation	Stock No.	Number	Electrical designation	Recommended Spare Parts
Document 1142.9361.00 (Option R&S FSU-B12 Tracking Attenuator 1142.9349.02)					
2400	STEP ATTENUATOR (R&S FSU-B12)	1067.8380.04	1 S	A171	x
2410	ATTENUATOR HOLDER	1129.9455.00	1 S		
2415	DIN6900-M3x8-A2	0071.6853.00	2 S		
2420	DIN6900-M2.5x6-A2	1148.3059.00	3 S		
2430	RF CABLE W41	1142.9378.00	1 S	W41	
2440	RF CABLE W49	1142.9384.00	1 S	W49	
2445	ADAPTER CABLE	1142.9390.00	1 S		
Document 1157.1110.00 (Option R&S FSU-B21 1157.1090.02)					
2900	EXT MIXER	1157.1126.02	1 S	A180	x
2910	RF-CABLE W36	1157.1178.00	1 S	W36	x
2920	RF-CABLE W37	1157.1184.00	1 S	W37	x
2930	RF-CABLE W38	1157.1190.00	1 S	W38	
2940	RF-CABLE W39	1157.1203.00	1 S	W39	
2942	RF-CABLE W39	1157.1232.00	1 S	W39	
2945	PROTECTION CAP	1066.2095.00	1 S		
2950	HOLDER EXT MIXER	1157.1103.00	1 S		
2960	DIN965-M2.5X6-A4-PA	1148.3288.00	2 S		
2980	LABEL	1157.1226.00	1 S		
Document 1166.2096.01 page 1 (MW-Converter Unit 43/46/50 GHz)					
3100	50 GHz Converter	1166.2109.05	1 S	A160	
3105	50 GHz Converter	1166.2109.06	1 S	A160	
3110	Diplexer	1162.1120.04	1 S	A161	x
3120	DIN6900/ISR-M2.5X6-A2	1148.3059.00	4 S		
3128	YIG-Unit 46GHz	1130.3963.46	1 S	A162	x
3130	YIG-Unit 50GHz	1130.3963.50	1 S	A162	x
3140	DIN965-M2.5X8-A4-PA	1148.3294.00	2 S		
3148	EXTENDER 46	1151.6010.02	1 S	A163	x
3150	EXTENDER 50	1162.2885.02	1 S	A163	x

Position	Designation	Stock No.	Number	Electrical designation	Recommended Spare Parts
3160	DIN6900/ISR-M2.5X6-A2	1148.3059.00	6 S		
3170	CLAMP LO-CABLE	1130.3292.00	1 S		
3180	DIN6900-M2.5X6 –A2	1148.3059.00	2 S		
3190	RF-CABLE W3	1130.3892.00	1 S	W3	
3200	RF-CABLE W4	1130.3905.00	1 S	W4	
3210	RF-CABLE W5	1130.3911.00	1 S	W5	
3220	RF-CABLE W6	1130.3928.00	1 S	W6	
3230	PROTECTION CAP SMA	1066.2095.00	1 S		
3240	B-SIDE-COVER	1130.3870.00	1 S		
3250	A-SIDE-COVER	1166.2167.00	1 S		
3295	LABEL MW-CONVERTER	1130.3940.00	1 S		
Document 1130.4982.01 page 1 (MW-Converter Unit 50GHz)					
3100	50 GHz Converter	1130.4999.02	1 S	A160	
3110	Diplexer 46	1162.1120.04	1 S	A161	x
3128	YIG-Unit 46GHz	1130.3963.46	1 S	A162	x
3130	YIG-Unit 50GHz	1130.3963.50	1 S	A162	x
3132	YIG-Unit 50GHz without W1	1130.3963.51	1 S	A162	x
3140	DIN965-M2.5X8-A4-PA	1148.3294.00	2 S		
3148	EXTENDER 46	1151.6010.02	1 S	A163	x
3150	EXTENDER 50	1162.2885.02	1 S	A163	x
3155	EXTENDER 52	1306.5010.02	1 S	A163	x
3160	DIN6900/ISR-M2.5X6-A2	1148.3059.00	6 S		
3170	CLAMP LO-CABLE	1130.3292.00	1 S		
3180	DIN6900-M2.5X6 –A2	1148.3059.00	2 S		
3190	RF-CABLE W3	1130.3892.00	1 S	W3	
3200	RF-CABLE W4	1130.3905.00	1 S	W4	
3210	RF-CABLE W5	1130.3911.00	1 S	W5	
3220	RF-CABLE W6	1130.3928.00	1 S	W6	
3230	PROTECTION CAP SMA	1066.2095.00	1 S		
3240	B-SIDE-COVER	1130.3870.00	1 S		

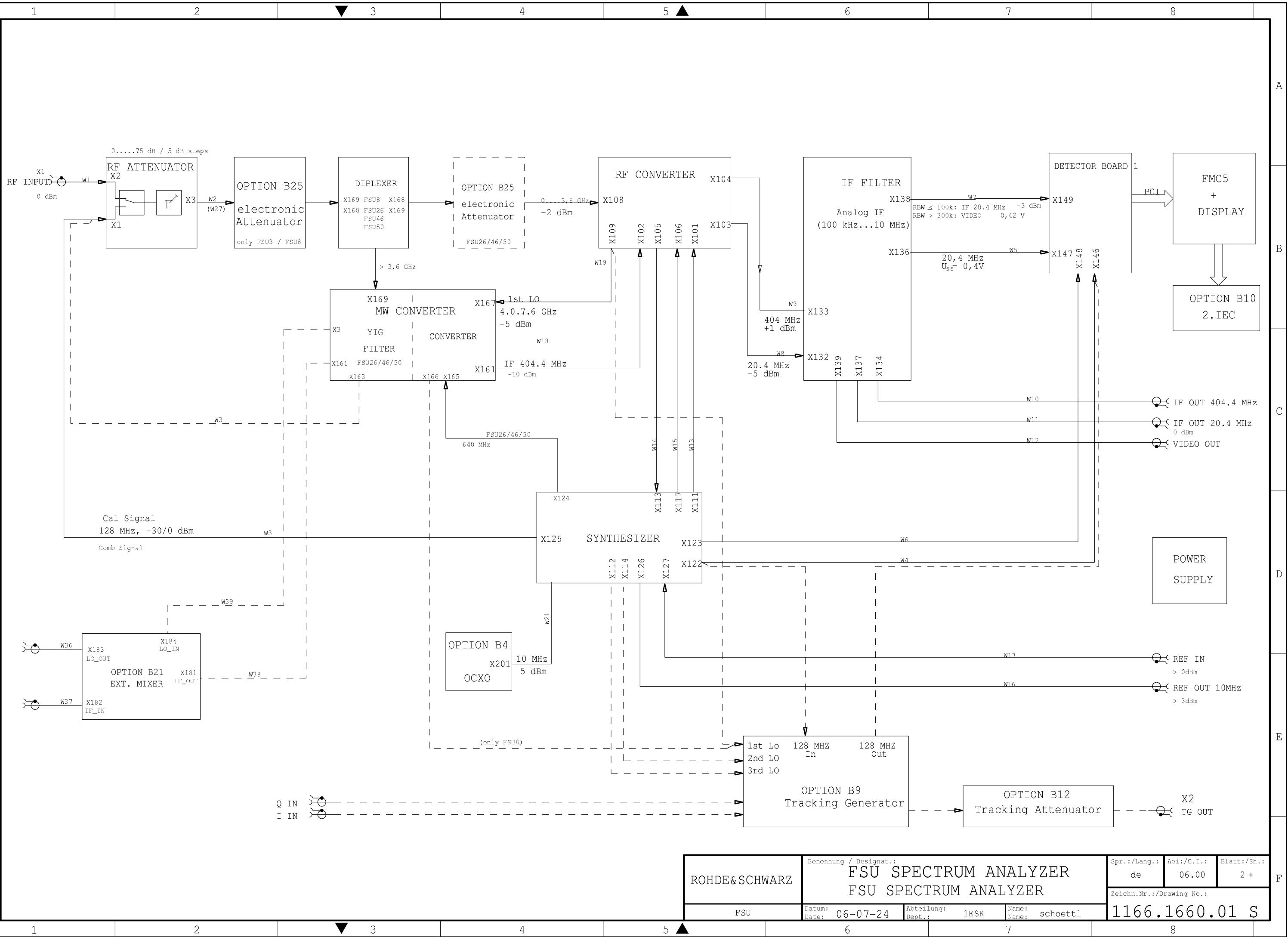
Position	Designation	Stock No.	Number	Electrical designation	Recommended Spare Parts
3250	A-SIDE-COVER	1166.2167.00	1 S		
3295	LABEL MW-CONVERTER	1130.3940.00	1 S		
Document 1157.2016.00 (Option R&S FSU-B27 1157.2000.02)					
3500	FM DEMODULATOR ANALOG	1166.2015.00	1 S	A290	x
3510	RF CABLE W67	1157.2022.00	1 S	W67	
3520	RF CABLE W68	1157.2039.00	1 S	W68	
3530	Label Rear panel R&S FSU-B27	1157.2068.00	1 S		
3550	RF CABLE W11	1129.9832.00	1 S	W11	
Document 1157.2116.00 (Option R&S FSU-B24 1157.2100.50)					
4500	PREAMP 50GHZ UNIT	1157.2080.50	1 S		x
4600	RF CABLE W28 (R&S FSU-B24)	1169.5115.00	1 S	W28	
4610	RF CABLE W2	1129.9626.00	1 S	W2	
4611	BRACKET R&S FSU-B24	1157.2097.00	1 S		
4612	DIN7985/ISR-M2.5X6-A4-PA	1143.5630.00	4 S		
4614	RF CABLE W52	1305.8944.00	1 S	W52	
4615	RF CABLE W2	1302.7353.00	1 S	W2	
Option R&S FSU-B73 1169.5696.03					
5100	WIDEBAND DETECTOR UNIT	1130.3086.05	1 S	A140	x
5105	RF CABLE W3	1155.5082.00	1 S	W3	
5106	RF CABLE W24	1155.5101.00	1 S	W24	
5110	FSQ-K70 VECTOR SIGNAL ANALY.	1161.8038.02	1 S		
Document 1130.4747.01 (65GHz Converter Unit)					
5320	65GHz CONVERTER	1130.4760.02	1 S		
5330	MULTIPLIER 46	1304.1000.02	1 S	A172	X
5335	COMBINATION SCREW.	1148.3059.00	8 S		
5350	TRIPLEXER 65	1304.3003.03	1 S	A171	X
5370	COVER B SIDE 65GHZ CONV:	1130.4876.00	1 S		
5380	COVER A SIDE 65GHZ CONV:	1130.4882.00	1 S		
5400	RF CABLE W1	1130.4960.00	1 S	W 1	
5410	RF CABLE W2	1130.4799.00	1 S	W 2	

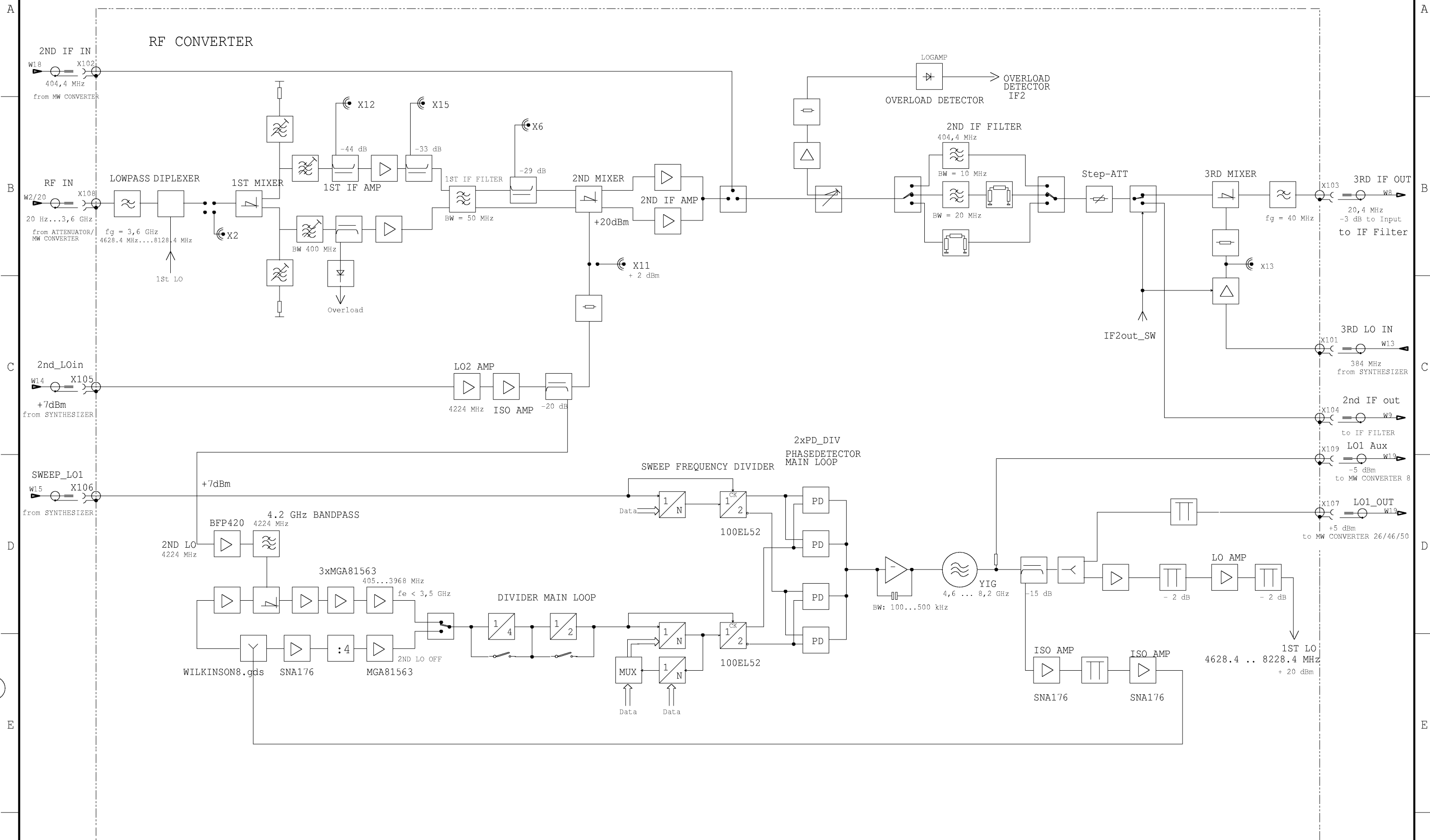
Block Circuit Diagram

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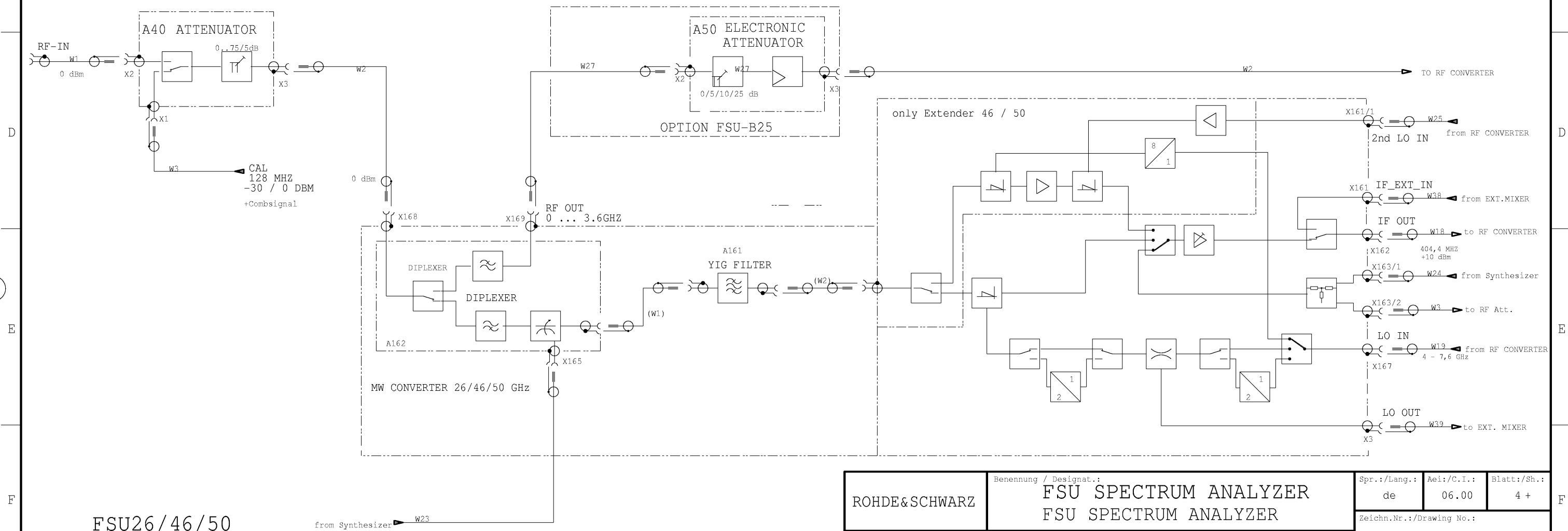
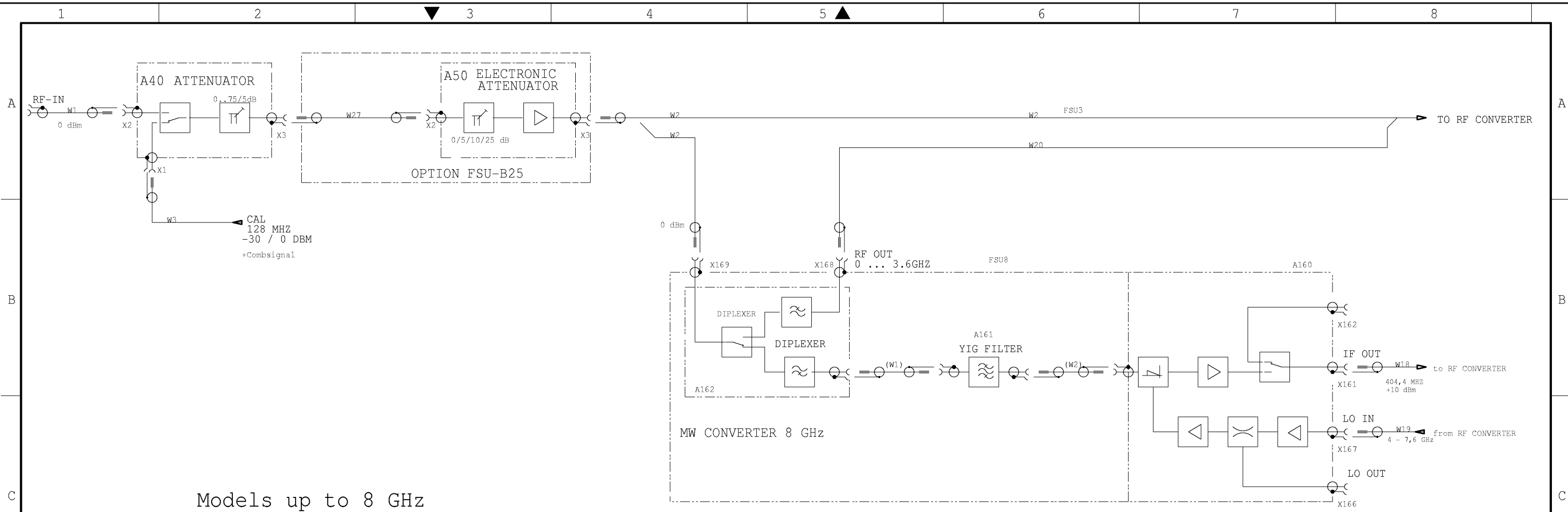
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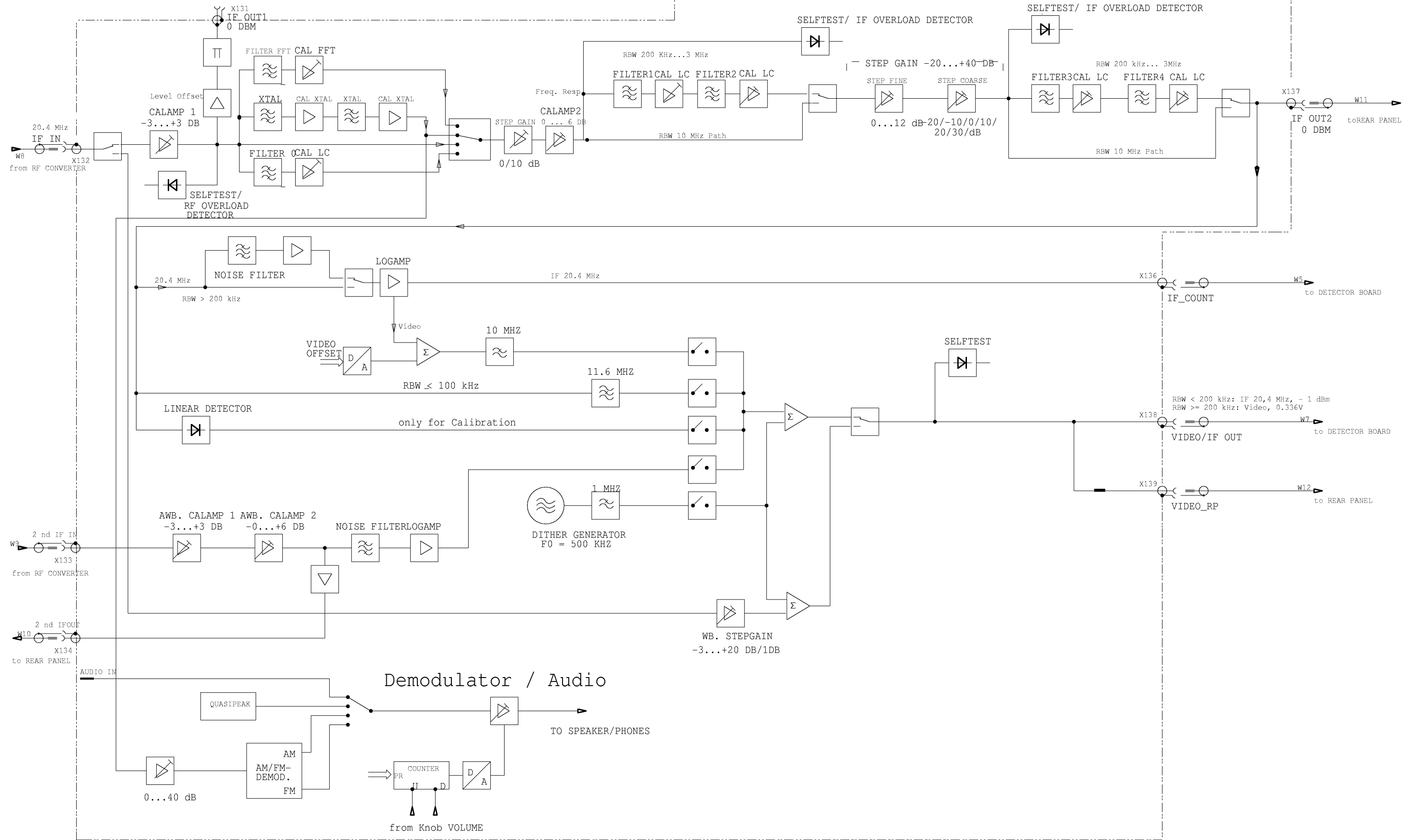
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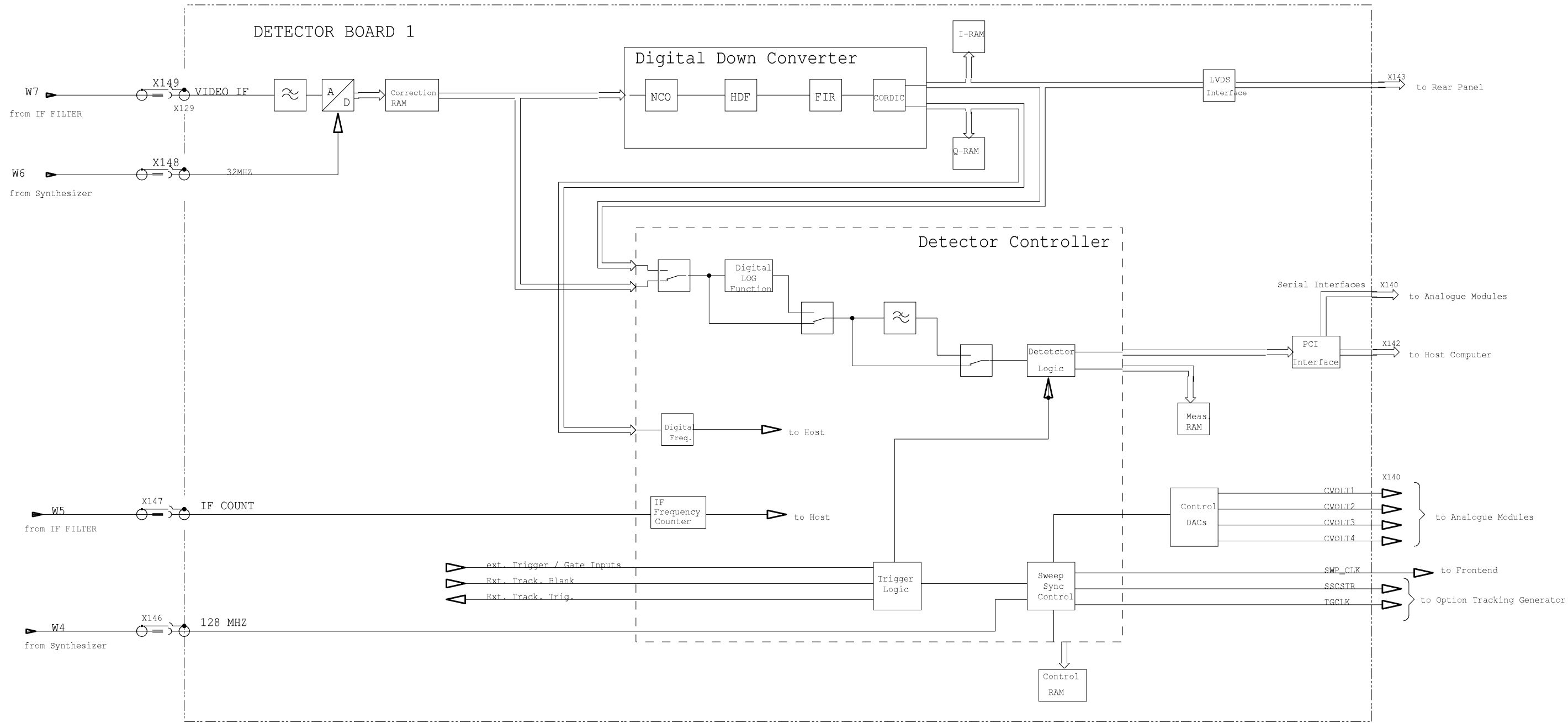
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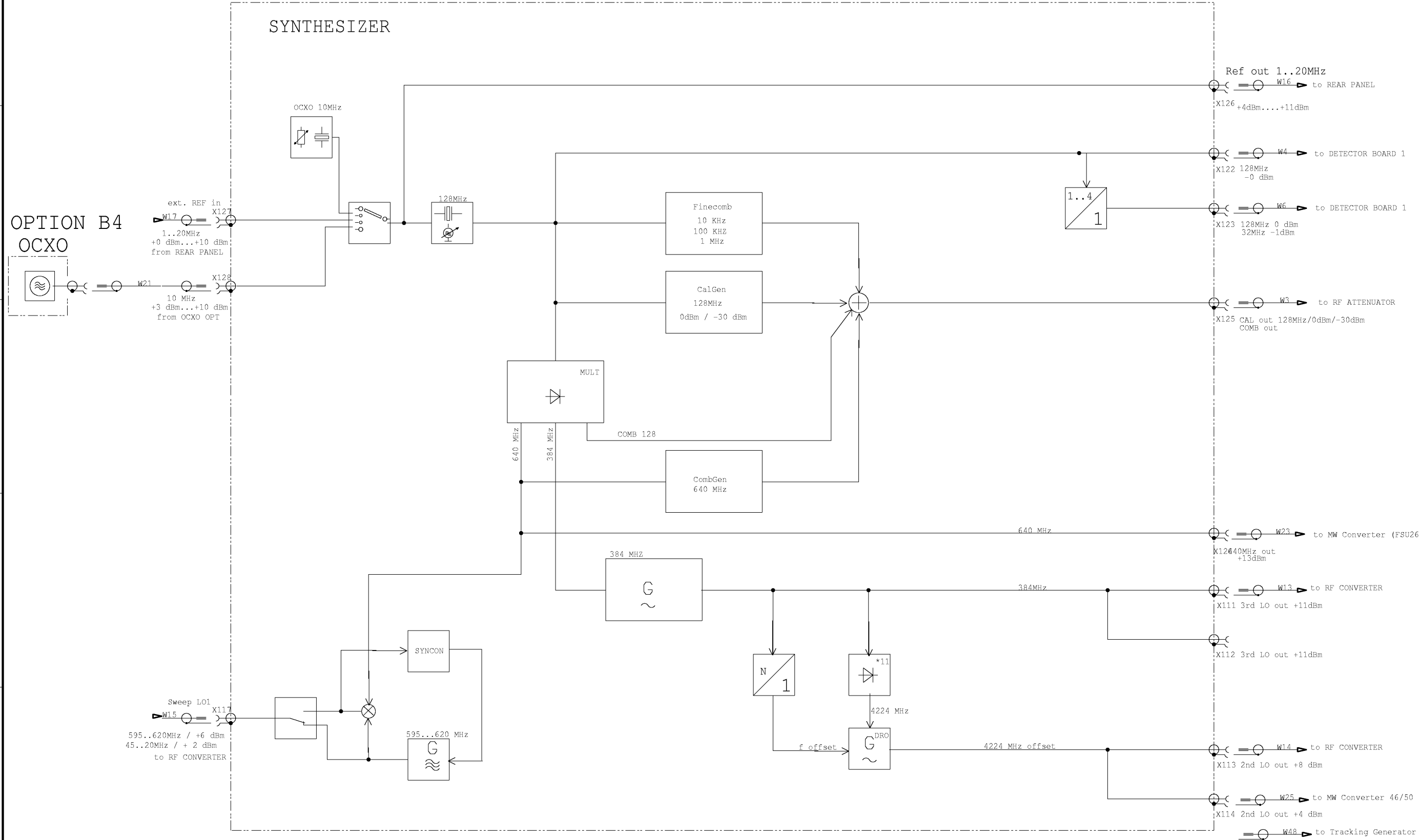
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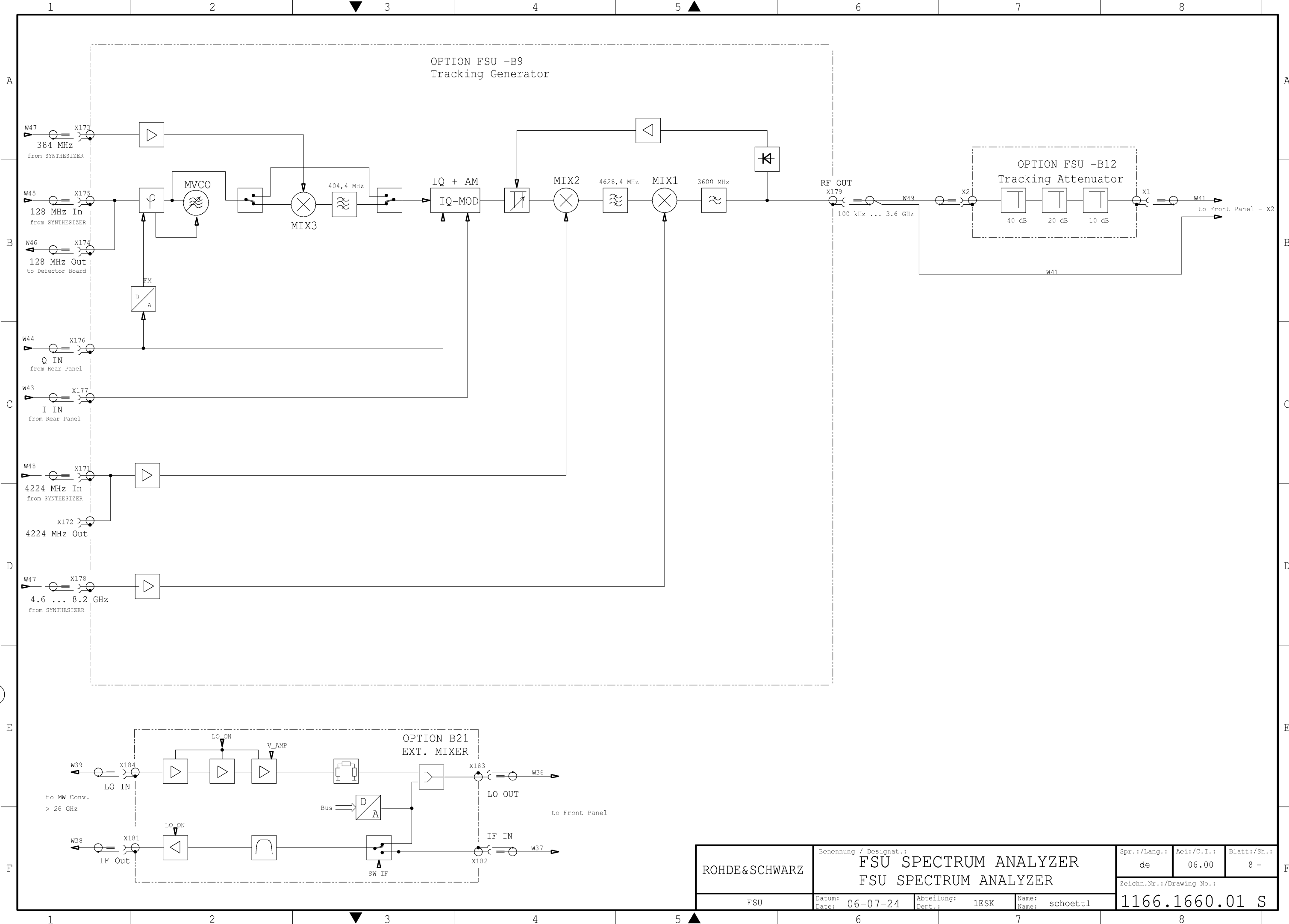
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