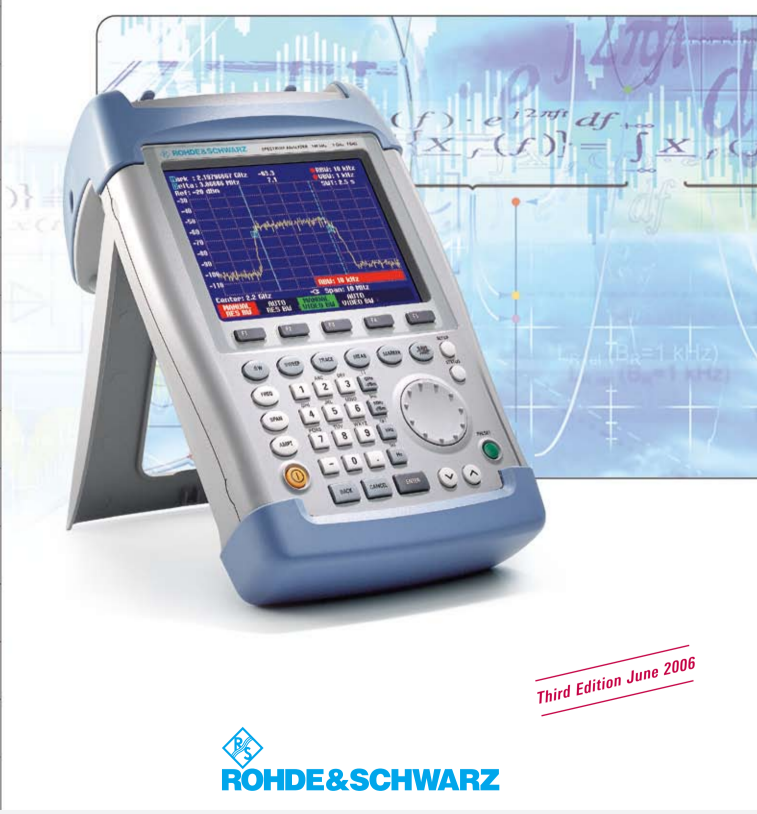


# Handheld Spectrum Analyzer R&S®FSH

#### R&S<sup>®</sup>FSH3 100 kHz to 3 GHz R&S<sup>®</sup>FSH6 100 kHz to 6 GHz



### Spectrum analysis anywhere, anytime – on earth and in space

The R&S®FSH is the ideal spectrum analyzer for rapid, high-precision, cost-effective signal investigations. It provides a large number of measurement functions and so can handle anything from the installation or maintenance of a mobile radio base station up to on-site fault location in RF cables as well as development and service – an extensive range of applications.

Due to its excellent characteristics, the R&S®FSH3 is used on board the International Space Station (ISS) for distance-to-fault measurements on RF antenna cables.

# Handy, robust and portable

The R&S<sup>®</sup>FSH has been designed as a robust, portable spectrum analyzer that can be used in the field.

# Robust edge protection, stable carrying handle

Easy operation

Four hours operating time on battery power

Storage of up to 256 traces and setups

Easy data transfer to PC

High measurement accuracy

Best RF characteristics in its class

The R&S<sup>®</sup>FSH can, of course, also be used on the lab bench. The R&S<sup>®</sup>FSH has an adjustable, fold-out stand to position the instrument to an optimal display viewing angle.



The R&S®FSH and its accessories can be stored and transported in the compact and sturdy aluminum transit case.

Trace

-40

-50

-60

-80 -90

-1097/1

cer

BW

FREQ

SPAN

AMP

SWEEP

GHI

PORS

Function keys

Memory Trace
 Clear/Write
 Max/Min Hold
 Average
 View
 Detectors

– Auto Peak – Sample – Max/Min Peak – RMS

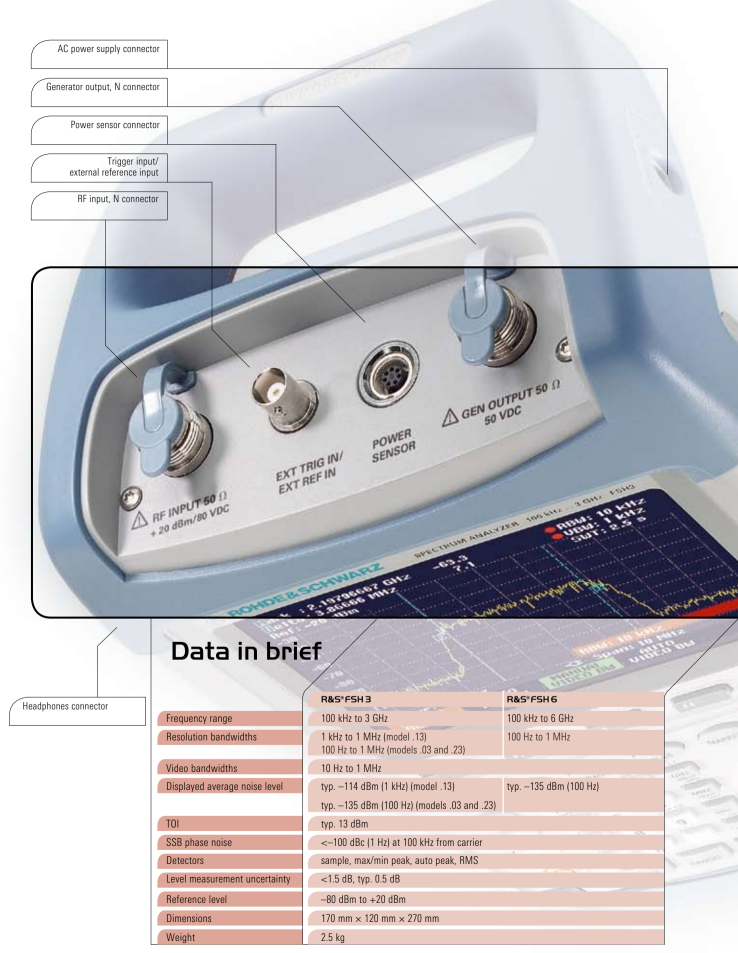
978

Softkey function

SP





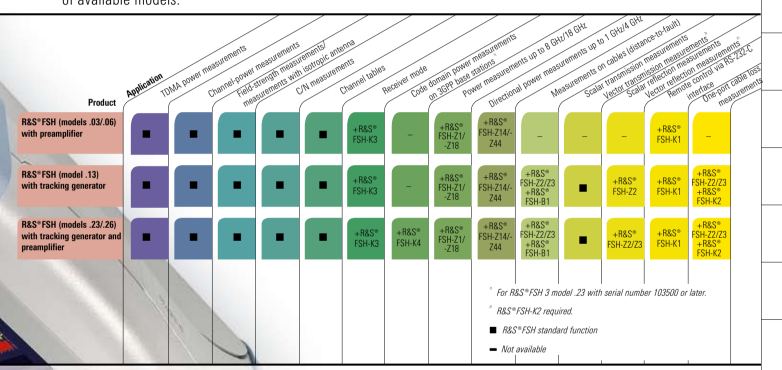


Test Equipment Depot - 800.517.8431 - 99 Washington Street Melrose, MA 02176

FAX 781.665.0780 - TestEquipmentDepot.com

# **R&S®FSH - options and applications**

The R&S<sup>®</sup>FSH is available as a 3 GHz or 6 GHz model either with or without an internal tracking generator. When the tracking generator is included, the R&S<sup>®</sup>FSH can be used for distance-to-fault (DTF) measurements, scalar and vector network analysis, and one-port cable loss measurement. Almost all models come standard with an adjustable preamplifier, making them suitable for measuring very small signals. Power sensors are available as accessories for high-precision terminating power measurements up to 8 GHz or 18 GHz as well as for directional power measurements up to 4 GHz. The following tables show possible configurations for various applications and an overview of available models.

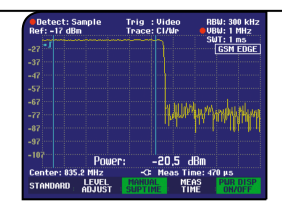


### R&S<sup>®</sup>FSH - models

	Frequency range	Tracking generator	Output power of tracking generator	Preamplifier	Resolution bandwidth
R&S®FSH3 model .03	100 kHz to 3 GHz	-	-		100 Hz to 1 MHz
R&S®FSH3 model .13	100 kHz to 3 GHz	•	—20 dBm	-	1 kHz to 1 MHz
R&S®FSH3 model .23	100 kHz to 3 GHz	•	-20 dBm/0 dBm selectable	•	100 Hz to 1 MHz
R&S®FSH6 model .06	100 kHz to 6 GHz	-	-	•	100 Hz to 1 MHz
R&S*FSH6 model .26	100 kHz to 6 GHz	-	—10 dBm (f < 3 GHz) —20 dBm (f > 3 GHz)	•	100 Hz to 1 MHz

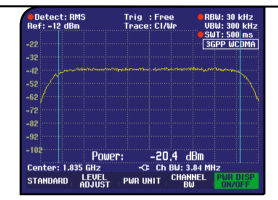
#### TDMA power measurements

By means of the TDMA POWER function, the R&S®FSH performs time-domain power measurements within a timeslot of TDMA (time division multiple access) methods. All the settings required for the GSM and EDGE standards are predefined on the R&S®FSH to make these measurements easier for the user. In addition, up to five user-definable instrument setups can be loaded into the R&S®FSH using the R&S®FSH View software.

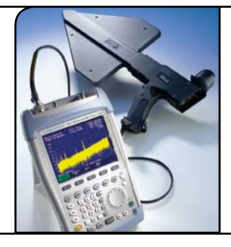


#### Channel-power measurements

The R&S<sup>®</sup>FSH determines the power of a definable transmission channel by means of the channel-power measurement function. A channel-power measurement for the digital mobile radio standards 3GPP WCDMA, cdmaOne and CDMA2000<sup>®</sup> 1x is performed at a keystroke with all the correct instrument settings. With the R&S<sup>®</sup>FSH View software, the user can quickly and easily define further standards and load them into the R&S<sup>®</sup>FSH.



CDMA2000® is a registered trademark of the Telecommunications Industry Association (TIA USA)



#### Field-strength measurements

When measuring electric field strength, the R&S<sup>®</sup>FSH takes into account the specific antenna factors of the connected antenna. Field strength is displayed directly in dB $\mu$ V/m. If W/m<sup>2</sup> is selected, the power flux density is calculated and displayed. In addition, frequency-dependent loss or gain of, for example, a cable or an amplifier can be corrected. For quick and easy result analysis, the R&S<sup>®</sup>FSH provides two user-definable limit lines with automatic limit monitoring.

R&S®FSH with Active Directional Antenna R&S®HE 200 (optional accessory)

# Field-strength measurements with isotropic antenna

When used with the R&S<sup>®</sup>TS-EMF isotropic antenna, the R&S<sup>®</sup>FSH can determine the direction-independent resultant field strength in the frequency range from 30 MHz to 3 GHz. For measuring the resultant field strength, the antenna has three orthogonal antenna elements. The R&S<sup>®</sup>FSH successively triggers the three antenna elements and calculates the resultant field strength. The calculation takes into account the antenna factors for each individual antenna element as well as the cable loss of the connecting cable.

R&S®FSH with Isotropic Antenna R&S®TS-EMF (optional accessory)



#### C/N measurements

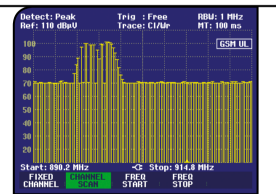
The R&S®FSH offers a carrier/noise (C/N) measurement for determining the ratio of carrier power to noise power or carrier power to noise power density. The R&S®FSH supports three different modes for carrier power measurement. In the CW TX mode, the R&S®FSH determines the power of an unmodulated carrier. In the digital TX mode, it determines the channel power of a reference channel, as is common with digitally modulated carriers (e.g. the DAB, DVB, DVB-T, DVB-H and J.83/A/B/C standards). Furthermore, the ATSC standard for digital terrestrial television with 8VSB modulation is supported. In the analog TV mode, the R&S®FSH measures the peak power of the vision carrier with amplitude-modulated TV signals.



#### Channel tables

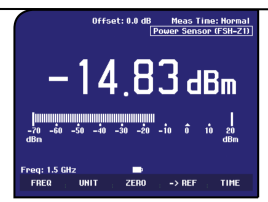
If preferred, the R&S<sup>®</sup>FSH can be tuned by channel numbers rather than by entering the frequency. The channel number is displayed instead of the center frequency. Users who are accustomed to channel assignments, which are common in TV and mobile radio applications, can operate the R&S<sup>®</sup>FSH more easily. The channel tables are generated with the R&S<sup>®</sup>FSH View software and loaded into the R&S<sup>®</sup>FSH. The R&S<sup>®</sup>FSH includes TV channel tables for a number of countries

30/04/2004	BAND TABLE LIST	12:00:17	
TU France	01/03/200	4 15:59:02	
TU Japan	01/03/200		
TU DK_DIRT	01/03/200		
TV Australia	01/03/290	4 14:40:00	
TV Chinas	01/03/200	414:31:40	
TV South Africa			
TU Hew Zealand	01/03/200		
TU Morocco	01/03/200		
TU ITaly	81/83/268		
TV Incland	81/01/200		
<b>TV French Over</b>			
TU USA Air	01/03/200	4 14:00:00	
TV USA CATU	01/03/200	4 13:04:26	
TV USA HRC	01/03/290	4 12:51:16	
USER T	All Def: -30 dBm -10 -50	Trace: Cl/Ur	UBU: 30 kHz SUT: 100 ms
	-40		
	-00	S. Ins. 14	
	-90 -90 -90	Letter A the set	Made Street or Lo
			1
		to be build be been been	Inde Mit talks
	-110 001		With a Markey of
	-120		
		CISCORE	L: 30
	UHF 4/5 Ch; 35	D Span:	



#### Receiver mode

When equipped with the option R&S<sup>®</sup>FSH-K3, the R&S<sup>®</sup>FSH can be operated as a receiver for monitoring and precompliance EMC applications. Measurements are performed at a predefined frequency with a user-selectable measurement time. In the scan mode, the R&S<sup>®</sup>FSH sequentially measures each level at various frequencies defined in a channel table. The channel tables are generated with the R&S<sup>®</sup>FSH View software and loaded into the R&S<sup>®</sup>FSH. For a few TV transmitter and mobile radio standards, the tables are predefined. In addition, the CISPR bandwidths 200 Hz, 9 kHz, 120 kHz and 1 MHz are available for EMI emission measurements. The R&S<sup>®</sup>FSH offers peak, average, RMS and quasi-peak detectors.

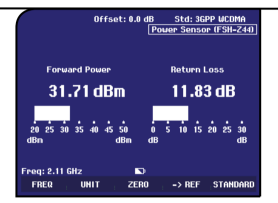


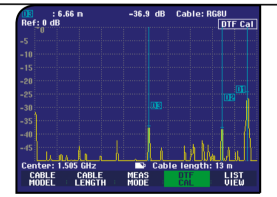
#### Power measurements

The Power Sensors R&S®FSH-Z1 and R&S®FSH-Z18 expand the R&S®FSH to a high-precision RF power meter up to 8 GHz and 18 GHz respectively. As with thermal sensors, the true RMS value of the measured signal is obtained over the entire measurement range of -67 dBm to +23 dBm irrespective of the signal waveform. In particular with modulated signals, additional measurement errors can thus be prevented, and handling becomes easy.

#### Directional power measurements

The Directional Power Sensors R&S<sup>®</sup>FSH-Z14 and R&S<sup>®</sup>FSH-Z44 turn the R&S<sup>®</sup>FSH into a full-fledged directional power meter with a frequency range of 25 MHz to 1 GHz and 200 MHz to 4 GHz. The R&S<sup>®</sup>FSH can then simultaneously measure the output power and the matching of transmitter system antennas under operating conditions. The power sensors measure average power up to 120 W and normally eliminate the need for any extra attenuators. They are compatible with the common standards GSM/EDGE, 3GPP WCDMA, cdmaOne, CDMA2000<sup>®</sup> 1x, DVB-T and DAB. Additionally, the peak envelope power (PEP) can be determined up to a maximum of 300 W.





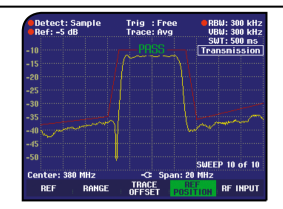
#### Measurements on cables (distance to fault)

The option R&S<sup>®</sup>FSH-B1 allows the distance to any faults in an RF cable to be determined rapidly and accurately. Distance-to-fault measurements using the R&S<sup>®</sup>FSH-Z2/-Z3 VSWR bridge give an immediate overview of the state of the device under test (return loss and distance, see figure). The marker-zoom function allows detailed analysis of faults with a resolution of up to 1024 pixel.

Only applies to the R&S<sup>®</sup>FSH with tracking generator and options R&S<sup>®</sup>FSH-B1 (distance-to-fault measurement) and R&S<sup>®</sup>FSH-Z2/-Z3 (VSWR bridge) installed

#### Scalar transmission and reflection measurements with VSWR bridge (R&S®FSH-Z2/-Z3 as accessory)

The R&S<sup>®</sup>FSH with built-in tracking generator rapidly determines the transmission characteristics of cables, filters, amplifiers, etc, with a minimum of effort. When equipped with the R&S<sup>®</sup>FSH-Z2/-Z3 VSWR bridge (10 MHz to 3 GHz/6 GHz), the R&S<sup>®</sup>FSH can also measure the matching (return loss, reflection coefficient or VSWR) of an antenna, for example. The bridge is screwed directly onto the R&S<sup>®</sup>FSH's RF input and tracking generator output without involving cumbersome, extra cabling. The innovative design of the R&S<sup>®</sup>FSH-Z3 VSWR Bridge with integrated RF bypass switch allows the user to make spectrum and transmission measurements also with the bridge connected. Active components such as amplifiers can be supplied directly via the RF cable by means of the two integrated bias tees.







R&S®FSH-Z3 VSWR bridge

#### Vector transmission and reflection measurements

Compared to scalar measurements, the optional R&S®FSH-K2 vector measurement significantly increases measurement accuracy and dynamic range for transmission and reflection measurements. This is possible because the receive signal is analyzed with respect to magnitude and phase. After calibration, complex correction of the system errors can be effected by the R&S®FSH. To allow detailed analysis of the matching of, for example, an antenna, the magnitude and phase are displayed in a Smith chart. A user-definable limit line comes in handy when evaluating the measurement results.

	tect: f: 0 d		le			: Free : CI/W		VB	W: 1 W: 3	MHz	
-1	Ū								T: 1 efl (•	s vect)	
	$\sim$	$\sim$	$\sim$	$\sim$	~~~	~~		$\sim$	~~	~~	
-4 -5											
-6											
-7											
-8											
-9			Cab	le lo			-2,8				
Cer	nter:	950 M	Hz		-0	Spa	n: 100	MHz			

#### One-port cable loss measurements

The R&S®FSH with tracking generator and VSWR bridge can determine the cable loss of previously installed long cables without much effort. One end of the cable is connected to the VSWR bridge, and the other end is terminated with a short circuit or simply left open. The calculated cable loss represents the average value within the displayed frequency range. The loss at specific frequencies is determined via markers. The one-port cable loss measurement is only available with the option R&S®FSH-K2.

Test Equipment Depot - 800.517.8431 - 99 Washington Street Melrose, MA 02176 FAX 781.665.0780 - TestEquipmentDepot.com

# 3GPP FDD code domain power measurements on base stations

The R&S®FSH-K4 option allows the code domain power measurements on a 3GPP base station. It measures the total power and the power of the most important code channels, such as the common pilot channel (CPICH), primary common control physical channel (P-CCPCH), primary synchronization channel (P-SCH) and secondary synchronization channel (S-SCH). In addition, the frequency offset of the carrier frequency and the error vector magnitude (EVM) are measured and displayed. R&S®FSH-K4 provides an automatic function for fast and optimal setting of the reference level. In the case of base stations with two antennas, the user can select which antenna the spectrum analyzer should synchronize to (antenna diversity).

3GPP BTS C	DP
Synchronization Result	SYNC OK
Scrambling Code (prm/sec)	377 / 0
CPICH Slot Number	12
Center Frequency	2.14 GHz
Carrier Frequency Error	-160 Hz
Total Power	-30.8 dBm
CPICH (15 ksps, Code 0)	
Power	-40.8 dBm
Symbol EVM	7.0 % rms
P-CCPCH (15 ksps, Code 1)	
Power	-41.4 dBm
Symbol EVM	6.8 % rms
P-SCH Power	-44.4 dBm
S-SCH Power	-44.9 dBm
LEVEL SCRAMB ADJUST CODE	ANT DIV SYMBOL

Available for the R&S®FSH3 (11145.5850.23) with serial number 103500 or later

#### Locating EMC weak spots

The Near-Field Probe Set R&S®HZ-15 is a diagnostic tool for locating EMC weak spots on printed boards, integrated circuits, cables, shieldings and other trouble spots. The Near-Field Probe Set R&S®HZ-15 can handle emission measurements from 30 MHz to 3 GHz. Its sensitivity can be enhanced by adding the Preamplifier R&S®HZ-16, which has a frequency range of up to 3 GHz, a gain of approx. 20 dB and a noise figure of 4.5 dB. In combination with the R&S®FSH, the preamplifier and near-field probe set are a cost-effective means of analyzing and locating sources of interference during development.



R&S®FSH with near-field probe set and DUT

R&S®FSH with Directional Power Sensor R&S®FSH-Z44

The R8S®FSH-Z29 calibration standard is designed for field use;. it is a combination of a 50  $\Omega$  load, open and short







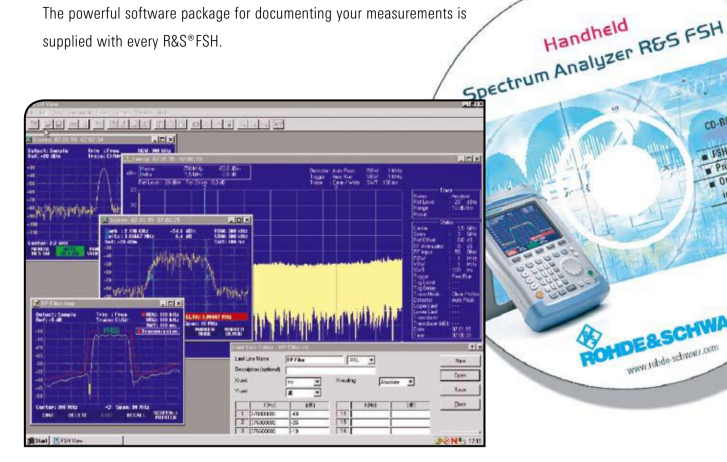


Data transfer between R&S®FSH and PC (interface cables and software are supplied with the instrument)

R&S®FSH with R&S®FSH-Z2 VSWR bridge

# Control Software R&S®FSHView

The powerful software package for documenting your measurements is supplied with every R&S<sup>®</sup>FSH.



#### **Features**

- Runs under Windows 98/ME/NT/2000/XP
- Rapid and simple transfer of measurement data from the B&S<sup>®</sup>FSH to a PC and vice versa
- Data export in ASCII or MS Excel format
- Printout of all relevant data via Windows (screenshot of the R&S®FSH display for documentation)
- Graphics data stored in standard formats (.bmp, .pcx, .png, .wmf)
- Permanent and continuous transfer of sweeps to the PC; facilities for subsequent analysis (markers, zoom, etc)
- Storage space for traces and measurement data as well as for comparisons of current and previous measurements (available space is limited only by the size of the hard disk of the controlling PC)

Automatic storage of measurement results at selectable intervals

CD-ROM

E&SCHWA

www.tohde.schwarz.com

- Generation of cable data with a built-in cable editor; downloading to the R&S®FSH for distance-to-fault measurements (R&S<sup>®</sup>FSH-B1)
- Editor for generating limit lines, user-definable standards (measurement of occupied bandwidth, channel power and TDMA power), transducer factors and correction factors for taking into account external attenuators or amplifiers, as well as channel lists
- Macro function for Word for fast and easy documentation of measurement results
- Connection between PC and R&S<sup>®</sup>FSH via interferencefree, RS-232-C optical interface

### **Specifications**

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Specifications apply under the following conditions: 15 minutes warm-up time at ambient temperature, specified environmental conditions met and calibration cycle adhered to. Data without tolerances: typical values. Data designated as "nominal": design parameters, i. e. not tested.

Frequency range       100 kHz to 3 GHz       100 kHz to 6 GHz         Reference frequency       1 ppm/year         Aging       1 ppm/year         Temperature drift       0 °C to +30 °C ay 0°C ay 0°C by ay 0°C to +50 °C ay 0°C by ay 0°C to +50 °C ay 0°C by ay 0°C to +50 °C by ay 0°C to +50 °C by ay 0°C			R&S*FSH3	R&S*FSH6
Reference frequencyIppm/yearAging0 °C to +30 °C +30 °C to +50 °C +30 °C to +50 °C2 ppm in addition 2 ppm/10 °CFrequency counterin addition 2 ppm/10 °CResolution1 HzCounter accuracyS/N > 25 dB± (frequency × reference frequency error)Frequency spanmodel.03/.23, model.05/.26 model.130 Hz, 100 Hz to 3 GHz -0 Hz, 100 Hz to 6 GHz o Hz, 100 Hz to 3 GHzSpectar puritymodel.05/.26 model.05/.26 model.130 Hz, 100 Hz to 3 GHz So kbz from carrierf= 500 MHz, +20 °C to +30 °C-30 kHz from carrierspan > 0 Hz-100 kHz from carrier<85 dBc (1 Hz)-100 kHz from carrierspan = 0 Hz1 ms to 100 s span > 0 Hz-Sweep timespan = 0 Hz1 ms to 100 s, span > 0 Hz20 ms to 1000 s, min. 20 ms/600 MHzEardwidthsmodel.131, 3, 10, 30, 100, 200, 300 kHz, 1 MHz-Tolerance<300 kHzspan > 0 Kz-Tolerancesolo kHzspan > 0 Kz-Tolerancesolo kHz1 sadition 100 Hz, 300 Hz	Frequency			
Aging1 ppm/yearTemperature drift0°C to +30°C +30°C to +50°C2 ppm in addition 2 ppm/10°CFrequency counter1 HzResolution1 HzCounter accuracyS/N > 25 dB+ (frequency × reference frequency error)Frequency spanmodel .03/.23, model .06/.26 model .130 Hz, 100 Hz to 3 GHz 0 Hz, 100 Hz to 6 GHz 0 Hz, 100 Hz to 6 GHzSBe phase noisef = 500 MHZ, +20°C to +30°C-30 kHz from carrier556 dBc (1 Hz)-100 kHz from carrier<<856 dBc (1 Hz)100 kHz from carrier1 ms to 100 s span > 0 Hz1 ms to 100 s 20 ms to 1000 s, min. 20 ms/c600 MHzSeeptimeResolution bandwidths (-3 dB)model .131, 3, 10, 30, 100, 200, 300 kHz, 1 MHzTolerance<300 kHz1, 3, 10, 30, 100, 200, 300 kHz, 1 MHzFinance<300 kHz1, 3, 10, 30, 100, 200, 300 kHz, 1 MHz	Frequency range		100 kHz to 3 GHz	100 kHz to 6 GHz
Imperature drift         0 °C to +30 °C         2 ppm         Imperature drift         0 °C to +30 °C           Frequency counter         Frequency counter         I Hz         <	Reference frequency			
Handwick Frequency counterHandwick in addition 2 ppm/10 °CFrequency counter1 HzCounter accuracyS/N > 25 dB± (frequency × reference frequency error)Frequency spanmodel .03/.23, model .05/.26 model .130 Hz, 100 Hz to 3 GHz0 Hz, 100 Hz to 6 GHz 0 Hz30 KHz from carrier 1 MHz from carrierf= 500 MHz, +20 °C to +30 °C +20 °C to +30 °C (100 dBc (1 Hz)1 MHz from carrier 1 MHz from carrierspan = 0 Hz span > 0 Hz1 MHz from carrier 1 MHz from carrierspan > 0 Hz span > 0 HzBadtwitths 1 Resolution bandwidths (-3 dB) model .03/.23, model .06/.26naddition 100 Hz, 300 Hz, 1 MHz1 folerances300 KHzs300 KHz1 folerances300 KHzs5%, nominal	Aging		1 ppm/year	
Counter accuracyS/N > 25 dB $\pm$ (frequency × reference frequency error)Frequency spanmodel .03/.23, model .06/.26 model .06/.26 model .08/.26 hodel .06/.26 model .08/.26 hodel .06/.26 hodel .00 HzHodel .06/.26 hodel .06/.26Hodel .06/.26 hodel .06/.26 hodel .06/.26 hodel .06/.26 hodel .06/.26 hodel .06/.26			2 ppm in addition 2 ppm/10 °C	
Frequency span         model         0.3/.23, model.         0. Hz, 100 Hz to 3. GHz         0. Hz, 100 Hz to 6. GHz           Spectral purity         -         -         -           Spectral purity         -         -         -         -           Spectral purity         -         -         -         -         -           Spectral purity         -         -         -         -         -         -         -           Spectral purity         -         -         -         -         -         -         -         -	Resolution		1 Hz	
model .06/.26 model .13         D Hz, 10 kHz to 3 GHz	Counter accuracy	S/N > 25 dB	$\pm$ (frequency $ imes$ reference freq	uency error)
SSB phase noisef = 500 MHz, +20 °C to + 30 °C30 kHz from carrier<85 dBc (1 Hz)	Frequency span	model .06/.26		0 Hz, 100 Hz to 6 GHz _
+20 °C to +30 °C       -420 °C to +30 °C         30 kHz from carrier       <85 dBc (1 Hz)	Spectral purity		0 . 1 april	
100 kHz from carrier         < 100 dBc (1 Hz)           1 MHz from carrier         <120 dBc (1 Hz)	SSB phase noise			
1 MHz from carrier         <120 dBc (1 Hz)           Sweep time         span = 0 Hz         1 ms to 100 s           span > 0 Hz         20 ms to 1000 s, min. 20 ms/600 MHz           Bandwidths         span > 0 Hz         20 ms to 1000 s, min. 20 ms/600 MHz           Bandwidths         model .13         1, 3, 10, 30, 100, 200, 300 kHz, 1 MHz           Image: Tolerance         soo kHz         soo kHz	30 kHz from carrier		<85 dBc (1 Hz)	
Sweep time         span = 0 Hz         1 ms to 100 s           span > 0 Hz         20 ms to 1000 s, min. 20 ms/600 MHz           Bandwidths         model .013         1, 3, 10, 30, 100, 200, 300 kHz, 1 MHz           Resolution bandwidths (-3 dB)         model .03/.23, model .06/.26         in addition 100 Hz, 300 Hz           Tolerance         <300 kHz	100 kHz from carrier		<100 dBc (1 Hz)	
span > 0 Hz         20 ms to 1000 s, min. 20 ms/600 MHz           Bandwidths         model13         1, 3, 10, 30, 100, 200, 300 kHz, 1 MHz           Resolution bandwidths (-3 dB)         model .03/.23, model .03/.23, model .06/.26         in addition 100 Hz, 300 Hz           Tolerance         ≤300 kHz         ±5 %, nominal	1 MHz from carrier		<120 dBc (1 Hz)	VHZ I
Bandwidths         Model .13         1, 3, 10, 30, 100, 200, 300 kHz, 1 MHz           Resolution bandwidths (-3 dB)         model .03/.23, model .06/.26         in addition 100 Hz, 300 Hz           Tolerance         <300 kHz	Sweep time	span = 0 Hz	1 ms to 100 s	
Resolution bandwidths (-3 dB)         model .13         1, 3, 10, 30, 100, 200, 300 kHz, 1 MHz           model .03/.23, model .06/.26         in addition 100 Hz, 300 Hz           Tolerance         ≤300 kHz         ±5 %, nominal		span > 0 Hz	20 ms to 1000 s, min. 20 ms/6	600 MHz
model         .03/.23, model         in addition 100 Hz, 300 Hz           Tolerance         <300 kHz         ±5 %, nominal	Bandwidths			
model .06/.26           Tolerance         ≤300 kHz         ±5 %, nominal	Resolution bandwidths (-3 dB)	model .13	1, 3, 10, 30, 100, 200, 300 kHz	z, 1 MHz
			in addition 100 Hz, 300 Hz	6
1 MHz ±10 %, nominal	Tolerance	≤300 kHz	±5 %, nominal	HZ
		1 MHz	±10 %, nominal	
Resolution bandwidths (–6 dB) with option R&S <sup>®</sup> FSH-K3 in addition 200 Hz, 9 kHz, 120 kHz, 1 MHz installed	Resolution bandwidths (–6 dB)		in addition 200 Hz, 9 kHz, 120	kHz, 1 MHz

	TON				F
111	100 022	0.	R&S®FSH3	R&S <sup>®</sup> FSH6	
	Amplitude				
	Display range		average noise level displayed	to +20 dBm	
	Maximum permissible DC voltage at RF		50 V/80 V <sup>1)</sup>		
	input				
	Maximum power		20 dBm, 30 dBm (1 W) for ma		-
	Intermodulation-free dynamic range	third-order IM products, $2 \times -20$ dBm, reference level = -10 dBm at signal offset $\leq 2$ MHz at signal offset $> 2$ MHz	typ. 66 dB (typ. +13 dBm third 60 dB (+10 dBm TOI) 66 dB (typ. +13 dBm TOI)	d-order intercept, TOI)	1
	Displayed average noise level 10 MHz to 3 GHz 3 GHz to 5 GHz 5 GHz to 6 GHz	resolution bandwidth 1 kHz, video bandwidth 10 Hz, reference level ≤-30 dBm	<-105 dBm, typ114 dBm -	<–105 dBm, typ. –112 dBm <–103 dBm, typ. –108 dBm <–96 dBm, typ. –102 dBm	
	With preamplifier 10 MHz to 2.5 GHz 2.5 GHz to 3 GHz 3 GHz to 5 GHz 5 GHz to 6 GHz	only models .03 <sup>°,</sup> .23, .06 and .26	<—120 dBm, typ. —125 dBm <—115 dBm, typ. —120 dBm — —	<-120 dBm, typ125 dBm <-115 dBm, typ120 dBm <-115 dBm, typ120 dBm <-105 dBm, typ110 dBm	
	Inherent spurious	reference level $\leq$ -20 dBm, f > 30 MHz, RBW $\leq$ 100 kHz	<-80 dBm	<-80 dBm	
	Input related spurious Up to 3 GHz 3 GHz to 6 GHz Signal frequency minus –2.0156 GHz for signal frequencies 2 GHz to 3.2 GHz 2nd harmonic	mixer level –40 dBm, carrier offset >1 MHz mixer level –40 dBm	<-70 dBc (nominal) - typ. <-55 dBc typ. <-60 dBc	<-70 dBc (nominal) <-64 dBc (nominal) typ. <-55 dBc typ. <-60 dBc	
	Level display		()p. < 00 abo	()p. < 00 abo	
	Reference level		-80 dBm to +20 dBm in steps	s of 1 dB	
	Display range		100 dB, 50 dB, 20 dB, 10 dB, 1		
			100 ub, 30 ub, 20 ub, 10 ub, 1	inical	
	Display units Logarithmic Linear		dBm, dBµV, dBmV with transducer also dBµV/m µV, mV, V, nW, µW, mW, W with transducer also V/m, mV		
	Traces		1 trace and 1 memory trace		
	Trace mathematics		A-B and B-A (trace – memory	trace and memory trace - trace)	
	Detectors		auto peak, maximum peak, mi	inimum peak, sample, RMS	
		with option R&S®FSH-K3 installed	in addition average and quasi	-peak	
	Level measurement error	frequency >1 MHz, at reference level down to -50 dB, +20 °C to +30 °C	<1.5 dB, typ. 0.5 dB		TER

<sup>9</sup> 80 V valid as of serial number 100900 (model 1145.5850.03) or 101600 (model 1145.5850.13); models 1145.5850.23, 1145.5850.06 and 1145.5850.26 all serial numbers.

<sup>27</sup> As of serial number 101362.

EP (		R&S <sup>®</sup> FSH3	R&S <sup>®</sup> FSH6	
Markers				
Number of markers or delta markers		max. 6		
Marker functions		peak, next peak, minimum, center = marker frequency, reference level = marker level	, all markers to peak	
Marker displays		normal (level), noise marker, f	requency counter (count)	
Trigger		free-running, video, external		
Audio demodulation		AM (video voltage without AG	GC) and FM	
Inputs				
RF input		N female		
Input impedance		50 Ω		
VSWR	10 MHz to 3 GHz 10 MHz to 6 GHz	typ. 1.5 —	— typ. 1.5	
Trigger/external reference input		BNC female, selectable		
Trigger voltage		TTL		
Reference frequency		10 MHz		
Required level	from 50 $\Omega$	10 dBm		
Outputs				
AF output		3.5 mm mini jack		
Output impedance Open-circuit voltage		100 $\Omega$ adjustable up to 1.5 V		
Tracking generator	only models .13, .23, .26			-
Frequency range		5 MHz to 3 GHz	5 MHz to 6 GHz	
Output level	model .13 model .23 model .26 f < 3 GHz f > 3 GHz	–20 dBm (nominal) 0 dBm/–20 dBm, selectable	–10 dBm (nominal) –20 dBm (nominal)	
Step attenuator	model .26 <sup>3)</sup> model .23 <sup>4)</sup>	20 dB step attenuator is adjus	stable in 1 dB steps	
Output impedance		50 $\Omega$ , nominal		
Interfaces				
RS-232-C optical interface <sup>5)</sup>				
Baud rate		1200, 2400, 9600, 19200, 3840	00, 57600, 115200 baud	

<sup>3)</sup> As of serial no. 100500.

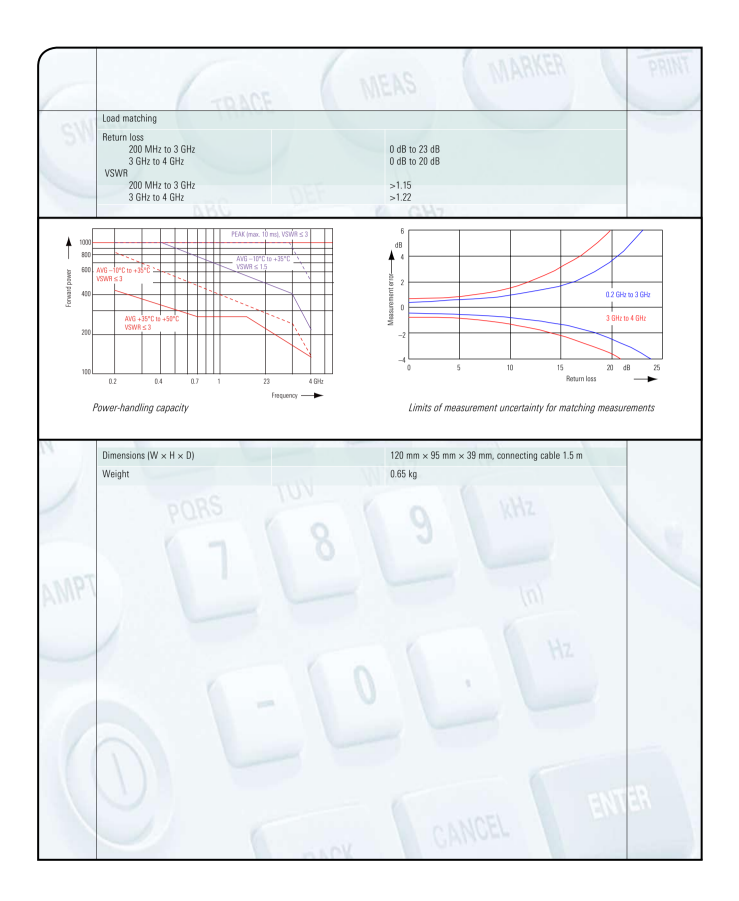
<sup>4)</sup> As of serial no. 102314.

<sup>5)</sup> Standard accessory: optical USB cable.

TONO	E ( N	EAS	
Inno	-	R&S°FSH3 R&S°FSH6	
Accessories			
Power Sensors R&S®FSH-Z1 and R&S®FSH	I-Z18		
Frequency range			
R&S®FSH-Z1		10 MHz to 8 GHz	
R&S®FSH-Z18		10 MHz to 18 GHz	
VSWR 10 MHz to 30 MHz 30 MHz to 2.4 GHz 2.4 GHz to 8 GHz 8 GHz to 18 GHz		<1.15 <1.13 <1.20 <1.25	
Maximum input power	average power peak power (<10 µs, 1 % duty cycle)	400 mW (+26 dBm) 1 W (+30 dBm)	
Measurement range		200 pW to 200 mW (-67 dBm to +23 dBm)	
Signal weighting		average power	
Effect of harmonics Effect of modulation		<0.5 % (0.02 dB) at harmonic ratio of 20 dBc <1.5 % (0.07 dB) for continuous digital modulation	
Absolute measurement uncertainty	sine signals, no zero offset		
10 MHz to 8 GHz 8 GHz to 18 GHz	+15 °C to +35 °C 0 °C to +50 °C +15 °C to +35 °C 0 °C to +50 °C	<2.5 % (0.11 dB) <4.5 % (0.19 dB) <3.5 % (0.15 dB) <5.2 % (0.22 dB)	
Zero offset after zeroing		<150 pW	
Dimensions (W $\times$ H $\times$ D)		48 mm $\times$ 31 mm $\times$ 170 mm, connecting cable 1.5 m	
Weight		<0.3 kg	
Directional Power Sensor R&S®FSH-Z14			
Frequency range		25 MHz to 1 GHz	
Power measurement range		30 mW to 300 W	
VSWR referenced to 50 $\Omega$		<1.06	
Power-handling capacity	depending on temperature and matching (see diagram on page 15)	100 W to 1000 W	
Insertion loss	(	<0.06 dB	
Directivity		>30 dB	
Average power			
Power measurement range CW, FM, PM, FSK, GMSK Modulated signals	CF: ratio of peak envelope power to average power	30 mW to 300 W 30 mW to 300 W/CF	
Measurement uncertainty 25 MHz to 40 MHz 40 MHz to 1 GHz	sine signal, +18 °C to +28 °C, no zero offset	4.0 % (0.17 dB) of measured value 3.2 % (0.14 dB) of measured value	
Zero offset	after zeroing	±4 mW	
Range of typical measurement error with modulation FM, PM, FSK, GMSK AM (80 %) 2 equal-power CW carriers	if standard is selected on the R&3®FSH	0 % of measured value (0 dB) ±3 % of measured value (±0.13 dB) ±2 % of measured value (±0.09 dB)	83

			R&S*FSH3 R&S*FSH6	
	Temperature coefficient 25 MHz to 40 MHz 40 MHz to 1 GHz		0.40 %/K (0.017 dB/K) 0.25 %/K (0.011 dB/K)	
	Peak envelope power			
	Power measurement range for video bandwidth 4 kHz 200 kHz 600 kHz		0.4 W to 300 W 1 W to 300 W 2 W to 300 W	_
	Measurement uncertainty	+18 °C to +28 °C	same as for average power plus effect of peak hold circuit	
	Accuracy of peak hold circuit for burst signals $\label{eq:def-Duty} Duty \ cycle \leq 0.1 \ and \\ repetition \ rate \leq 100/s$	video bandwidth 4 kHz 200 kHz 600 kHz	$\pm(3~\%$ of measured value $+~0.05$ W) at burst width $>~200~\mu s$ $\pm(3~\%$ of measured value $+~0.20$ W) at burst width $>~4~\mu s$ $\pm(7~\%$ of measured value $+~0.40$ W) at burst width $>~2~\mu s$	
	$20/s \le$ repetition rate $< 100/s$ $0.001 \le$ duty cycle $< 0.1$		$\pm(1.6~\%~of$ measured value + 0.15 W) $\pm0.10~W$	
	Temperature coefficient 25 MHz to 40 MHz 40 MHz to 1 GHz		0.50 %/K (0.022 dB/K) 0.35 %/K (0.015 dB/K)	
	Load matching			
	Matching measurement range Return loss VSWR Minimum forward power	specs met at $\geq 0.4~W$	0 dB to 23 dB >1.15 0.06 W	
1000	400 - 10 - 1		Meraneurum 4 4 2 2	
500 L	5 teo 200 Frequency 400	600 800 1000 MHz	-4 0 5 10 15 Return loss	20 dB
1	Power-handling capacity		Limits of measurement uncertainty for matching measuren	nents
	Dimensions (W $\times$ H $\times$ D)		120 mm $\times$ 95 mm $\times$ 39 mm, connecting cable 1.5 m	

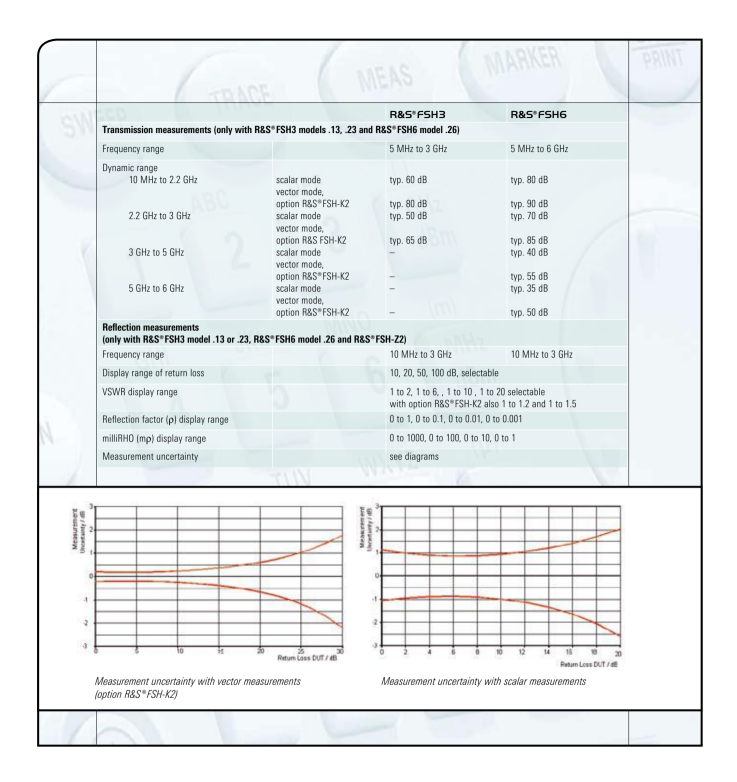
-mp (MMO)		R&S°FSH3 R&S°FSH6
Directional Power Sensor R&S®FSH-Z44		
Frequency range		200 MHz to 4 GHz
Power measurement range		30 mW to 120 W (300 W with unmodulated envelope)
VSWR referenced to 50 Ω 200 MHz to 3 GHz 3 GHz to 4 GHz		<1.07 <1.12
Power-handling capacity	depending on temperature and matching (see diagram below)	120 W to 1000 W
Insertion loss 200 MHz to 1.5 GHz 1.5 GHz to 4 GHz	(see diagram below)	<0.06 dB <0.09 dB
Directivity 200 MHz to 3 GHz 3 GHz to 4 GHz		>30 dB >26 dB
Signal weighting		average power
Measurement uncertainty 200 MHz to 300 MHz 300 MHz to 4 GHz	sine signals, +18 °C to +28 °C, no zero offset	4 % of measured value (0.17 dB) 3.2 % of measured value (0.14 dB)
Zero offset	after zeroing	±4 mW
Range of typical measurement error with modulation FM, PM, FSK, GMSK AM (80 %) cdma0ne, DAB 3GPP WCDMA, CDMA2000° DVB-T π/4-DQPSK	if standard is selected on R&S®FSH	0 % of measured value (0 dB) ±3 % of measured value (±0.13 dB) ±1 % of measured value (±0.04 dB) ±2 % of measured value (±0.09 dB) ±2 % of measured value (±0.09 dB) ±2 % of measured value (±0.09 dB)
Temperature coefficient 200 MHz to 300 MHz 300 MHz to 4 GHz		0.40 %/K (0.017 dB/K) 0.25 %/K (0.011 dB/K)
Peak envelope power		
Power measurement range DAB, DVB-T, cdmaOne, CDMA2000®, 3GPP WCDMA Video bandwidth 4 kHz 200 kHz 4 MHz		4 W to 300 W 0.4 W to 300 W 1 W to 300 W 2 W to 300 W
Measurement uncertainty	+18 °C to +28 °C	same as for average power plus effect of peak hold circuit
Accuracy of peak hold circuit for burst signals Duty cycle $\ge 0.1$ and repetition rate $\ge 100/s$ $20/s \le$ repetition rate $< 100/s$	video bandwidth 4 kHz 200 kHz 4 MHz	$\pm$ (3 % of measured value + 0.05 W) at burst width ≥100 µs ±(3 % of measured value + 0.20 W) at burst width ≥4 µs ±(7 % of measured value + 0.40 W) at burst width ≥1 µs ±(1.6 % of measured value + 0.15 W)
$0.001 \le duty \ cycle < 0.1$ Burst width $\ge 0.5 \ \mu s$ Burst width $\ge 0.2 \ \mu s$		±0.10 W ±5 % of measured value ±10 % of measured value
Range of typical measurement error of peak hold circuit for cdmaOne, DAB DVB-T, CDMA2000 <sup>®</sup> , 3GPP WCDMA	video bandwidth 4 MHz and standard selected on the R&S®FSH	$\pm$ (5 % of measured value + 0.4 W) $\pm$ (15 % of measured value + 0.4 W)
Temperature coefficient 200 MHz to 300 MHz 300 MHz to 4 GHz		0.50 %/K (0.022 dB/K) 0.35 %/K (0.015 dB/K)



100	20	MEAS	White	
		R&S <sup>®</sup> FSH-Z2	R&S <sup>®</sup> FSH-Z3	
R&S®FSH-Z2/R&S®FSH-Z3 VSWR bridge				
Frequency range		10 MHz to 3 GHz	10 MHz to 6 GHz	
Impedance		50 Ω		
VSWR bridge				
Directivity 10 MHz to 30 MHz 30 MHz to 1 GHz 1 GHz to 3 GHz 3 GHz to 6 GHz		typ. 30 dB typ. 30 dB typ. 25 dB –	typ. 16 dB >20 dB, typ. 28 dB >20 dB, typ. 28 dB >18 dB, typ. 25 dB	
Directivity, corrected 2 MHz to 10 MHz 10 MHz to 3 GHz 3 GHz to 6 GHz	option R&S®FSH-K2	typ. 40 dB typ. 43 dB 	typ. 40 dB typ. 40 dB typ. 37 dB	1
Return loss at test port 10 MHz to 50 MHz 50 MHz to 3 GHz 3 GHz to 6 GHz		typ. 20 dB typ. 20 dB 	>12 dB, typ. 18 dB >16 dB, typ. 22 dB >16 dB, typ. 22 dB	
Return loss at test port, corrected 2 MHz to 3 GHz 3 GHz to 6 GHz	option R&S®FSH-K2	typ. 35 dB —	typ. 40 dB typ. 37 dB	
Insertion loss Test port Bypass		typ. 9 dB —	typ. 9 dB typ. 4 dB	
DC bias				
Max. input voltage		-	50 V	
Max. input current		-	300 mA	
Type of connector		-	BNC female	
Connectors				
Generator input/RF output		N male		
Test port		N female		
Control interface		7-contact connector (type Bind	ler)	
Calibration standards		R&S®FSH-Z29/-Z30/-Z31	R&S®FSH-Z28	
Short/open		N male		
50 $\Omega$ load		N male		
Impedance		50 Ω		
Return loss DC to 3 GHz		>43 dB	>40 dB, typ. 46 dB	
3 GHz to 6 GHz		- 1 \\\/	>37 dB, typ. 43 dB	
Power-handling capacity		1 W	1 W	
General data			2 = 100	
Power consumption		-	3 mW (nominal)	
Dimensions (W $\times$ H $\times$ D)		169 mm × 116 mm × 30 mm	149 mm × 144 mm × 45 mm	
Weight Distance-to-Fault Measurement	option R&S®FSH-B1 only and R&S®FSH-Z2/-Z3 VSV	485 g with R&S®FSH3 models .13/.23/ VR bridges	620 g . <b>26</b>	
Display		301 pixel		
Maximum resolution, distance to fault	maximum zoom	cable length/1023 pixel		
Display range Return loss VSWR Reflection factor (p) milliRHO (mp)	with option R&S®FSH-K2	10, 5, 2, 1 dB/div, linear 1 to 2 and 1 to 6, in addition 1 to 1.2 and 1 to 1. 0 to 1, 0 to 0.1, 0 to 0.01, 0 to 0 to 1000, 0 to 100, 0 to 10, 0	0.001	
Cable length	depending on cable loss	3 m to max. 1000 m		and the
Maximum permissible spurious signal		1st mixer 1 dB compression po IF overload at reference level t		E

8 Handheld Spectrum Analyzer R&S®FSH

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		R&S*FSH3	R&S*FSH6	
3GPP FDD code domain power BTS/No	de B measurement (only with R8			-
Frequency range		10 MHz to 3 GHz	-	
Carrier frequency uncertainty		(test case 6.3 in line with 3GPP 25.141)	-	
Measurement range		±1 kHz	-	
Measurement uncertainty	SNR > 30 dB	$<$ 50 Hz + $\Delta f_{ref}^{\eta}$ ( $\sigma$ = 20 Hz)	-	1
Total power	SNR > 30 dB	(test case 6.2.1 in line with 3GPP 25.141)	- /	
Measurement range	frequency > 1 MHz +20 °C to +30 °C	$-60 \text{ dBm} < \text{P}_{_{total}} < 20 \text{ dBm}$	- /3	
Measurement uncertainty	$\begin{array}{l} -40 \text{ dBm} < P_{_{total}} < 20 \text{ dBm} \\ P_{_{REF,LEV}} - 30 \text{ dB} < P_{_{total}} \\ < P_{_{REF,LEV}} + 3 \text{ dB} \end{array}$	±1.5 dB, typ. 0.5 dB	-	
CPICH power	SNR > 30 dB	(test case 6.2.2 in line with 3GPP 25.141)	-	
Measurement range	$-40 \text{ dBm} < P_{_{total}} < 20 \text{ dBm}$	$\rm P_{_{total}} - 20~dB < \rm P_{_{CPICH}} < \rm P_{_{total}}$	-	
Measurement uncertainty	$-P_{_{total}}$ -20 dBm $< P_{_{CPICH}}$ $< P_{_{total}}$	±1.5 dB, typ. 0.5 dB	-	
P-CCPCH power	SNR > 30 dB			
Measurement range	-40 dBm $< P_{_{total}} < 20$ dBm	$P_{_{total}} - 40 \text{ dB} < P_{_{PCCPCH}} < P_{_{total}}$	-	
Measurement uncertainty	$P_{total}$ -20 dBm < $P_{PCCPCH}$ < $P_{total}$	±1.5 dB, typ. 0.5 dB	-	
PSCH/SSCH power	SNR > 30  dB		-	
Measurement range	-40 dBm $< P_{_{total}} < 20$ dBm	$P_{_{total}} - 30 \text{ dB} < P_{_{SCH}} < P_{_{total}}$	-	
Measurement uncertainty	$P_{total}$ –20 dBm < $P_{PSCH}$ < $P_{total}$	±2.5 dB, typ. 1.5 dB	-	
Symbol EVM				
Measurement range		$3\% < EVM_{symbol} < 25\%$	-	
Measurement uncertainty	$3\% < EVM_{symbol} < 10\%$	typ. ±2.5%	-	
	10 % < EVM <sub>symbol</sub> < 20 %	typ. ±3%		
Residual EVM	shinos	typ. 3%		

<sup>®</sup> As of serial no. 103500.

<sup>7)</sup>  $\Delta f_{ref}$  = uncertainty of reference frequency.

324.0T	The second se	
General data		
Display	14 cm (5.7") LC color display	
Resolution	$320 \times 240$ pixel	
Memory Settings and traces	CMOS RAM up to 256	
Environmental conditions		
Temperature		
Operating temperature range R&S®FSH powered from internal battery R&S®FSH powered from AC power supply	0 °C to +50 °C 0 °C to +40 °C	
Storage temperature range	-20 °C to +60 °C	
Battery charging mode	0 °C to +40 °C	
Climatic conditions		
Relative humidity	95% at +40 °C (EN 60068)	
IP class of protection	51	
Mechanical resistance		
Vibration, sinusoidal	meets EN 60068-2-1, EN 61010-1 5 Hz to 55 Hz: max 2 g, 55 Hz to 150 Hz: 0.5 g constant, 12 minutes per axis	
Vibration, random	meets EN 60068-2-64, 10 Hz to 500 Hz, 1.9 g, 30 minutes per axis	
Shock	meets EN 60068-2-27, 40 g shock spectrum	
RFI suppression	meets EMC directive of EU (89/336/EEC) and German EMC legislation	
Immunity to radiated interference Level display at 10 V/m (reference level ≤–10 dBm) Input frequency IF Other frequencies	10 V/m <-75 dBm (nominal) <-85 dBm (nominal) < displayed noise level	
Power supply		
AC supply	plug-in AC power supply (R&S®FSH-Z33) 100 V AC to 240 V AC, 50 Hz to 60 Hz, 400 mA	
External DC voltage	15 V to 20 V	
Internal battery	NiMH battery, type Fluke BP190 (R&S®FSH-Z32)	
Battery voltage	6 V to 9 V	
Operating time with fully-charged battery	4 h with tracking generator off, 3 h with tracking generator on	
Lifetime	300 to 500 charging cycles	
Power consumption	typ. 7 W	
Safety	meets EN 61010-1, UL 3111-1, CSA C22.2 No. 1010-1	
Test mark	VDE, GS, CSA, CSA-NRTL	
Dimensions (W $\times$ H $\times$ D)	170 mm × 120 mm × 270 mm	<ul> <li>48</li> </ul>
Weight	2.5 kg	

# Accessories and ordering information

Ordering information	1	1
Designation	Туре	Order No.
Handheld Spectrum Analyzer, 100 kHz to 3 GHz, with preamplifier	R&S®FSH3	1145.5850.03
Handheld Spectrum Analyzer, 100 kHz to 3 GHz, with tracking generator	R&S®FSH3	1145.5850.13
Handheld Spectrum Analyzer, 100 kHz to 3 GHz, with tracking generator and preamplifier	R&S®FSH3	1145.5850.23
Handheld Spectrum Analyzer, 100 kHz to 6 GHz, with preamplifier	R&S®FSH6	1145.5850.06
Handheld Spectrum Analyzer, 100 kHz to 6 GHz, with tracking generator and preamplifier	R&S®FSH6	1145.5850.26
Accessories supplied External power supply, battery pack (built-in), USB optical cable, headphones, Quick Start man CD-ROM with Control Software R&S®FSH View and documentation	ual,	
Options		
Designation	Туре	Order No.
Distance-to-Fault Measurement (includes 1 m cable, R&S®FSH-Z2 required)	R&S®FSH-B1	1145.5750.02
Remote Control via RS-232-C	R&S®FSH-K1	1157.3458.02
Vector Transmission and Reflection Measurements	R&S®FSH-K2	1157.3387.02
Receiver Mode	R&S®FSH-K3	1157.3429.02
	2	
	a)	

<sup>®</sup> For R&S®FSH3 only (1145.5850.23), as of serial no 103500.

# Accessories and ordering information

Designation Power Sensor, 10 MHz to 8 GHz	Туре	Order No.
	R&S®FSH-Z1	1155.4505
VSWR Bridge and Power Divider, 10 MHz to 3 GHz (open, short, 50 $\Omega$ load)	R&S®FSH-Z2	1145.5767
VSWR Bridge with DC Bias and Bypass Connector for the R&S <sup>®</sup> FSH, 10 MHz to 6 GHz (incl. calibration standards open, short, 50 $\Omega$ load)	R&S®FSH-Z3	1300.7756
Directional Power Sensor, 25 MHz to 1 GHz	R&S®FSH-Z14	1120.6001
Power Sensor, 10 MHz to 18 GHz	R&S®FSH-Z18	1165.1909
Directional Power Sensor, 200 MHz to 4 GHz	R&S®FSH-Z44	1165.2305
Matching Pad 50/75 $\Omega$ , 0 Hz to 2700 MHz	R&S®RAZ	0358.5714
Spare RF Cable (1 m), connectors N male/N female for R&S®FSH-B1	R&S®FSH-Z20	1145.5867
12 V Car Adapter	R&S®FSH-Z21	1300.7579
Serial/Parallel Converter	R&S®FSH-Z22	1145.5880
Carrying Bag	R&S®FSH-Z25	1145.5896
Transit Case	R&S®FSH-Z26	1300.7627
Combined Short/Open and 50 $\Omega$ Load for VSWR and DTF calibration	R&S®FSH-Z29	1300.7504
Spare Short/Open Calibration Standard for R&S®FSH-Z2 for VSWR calibration	R&S®FSH-Z30	1145.5773
Spare 50 $\Omega$ Load Standard for R&S $^{\circ}$ FSH-Z2 for VSWR and DTF calibration	R&S®FSH-Z31	1145.5780
Spare Battery Pack	R&S®FSH-Z32	1145.5796
Spare AC Power Supply	R&S®FSH-Z33	1145.5809
Spare RS-232-C Optical Cable	R&S®FSH-Z34	1145.5815
Spare CD-ROM with Control Software R&S®FSH View and documentation	R&S®FSH-Z35	1145.5821
Spare Headphones	R&S®FSH-Z36	1145.5838
Spare USB Optical Cable	R&S®FSH-Z37	1300.7733
Matching Pad 50/75 $\Omega$ , 0 Hz to 1000 MHz	R&S®FSH-Z38	1300.7740
Active Directional Antenna	R&S®HE200	4050.3509
Isotropic Antenna, 30 MHz to 3 GHz for R&S®FSH 3	R&S®TS-EMF	1158.9295
Near-Field Probe Set	R&S®HZ-15	1147.2736
Preamplifier for R&S®HZ-15	R&S®HZ-16	1147.2720