# Handheld Spectrum Analyzer R&S FSH3

100 kHz to 3 GHz



Third Edition March 2003



# Spectrum analysis – anywhere, anytime

The R&S FSH3 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.



Power measurement with Power Sensor R&S FSH-Z1



# Handy, robust and portable

The R&S FSH3 has been designed as a robust, portable spectrum analyzer that can be used in the field.

Trace
■ Memory Trace
■ Clear/Write
■ Max/Min Hold
■ Average
■ View
■ Detectors
- Auto Peak
- Sample
- Max/Min Peak
- RMS

Function keys

Softkey function

Robust edge protection, stable carrying

**Easy operation** 

handle

Four hours operating time on battery power

Storage of up to 100 traces and setups

Easy data transfer to PC

**High measurement accuracy** 

Best RF characteristics in this class

-40
-50
-60
-70
-80
-90
-100
-110
Center: 2.2 GHz
RES BU
RES

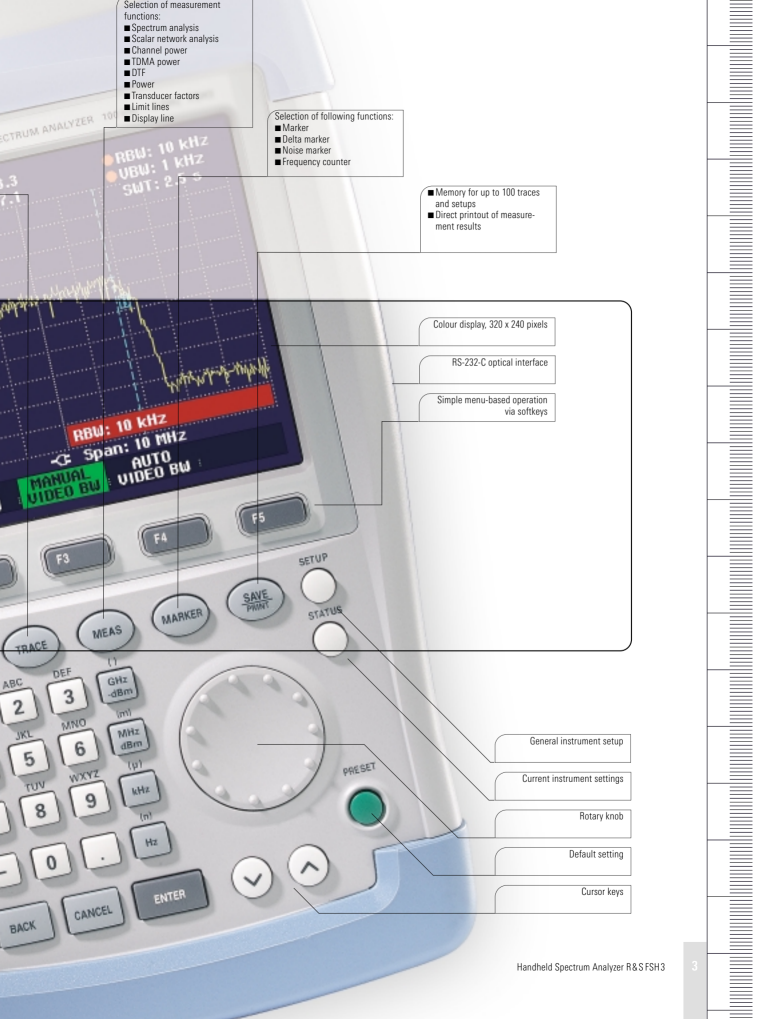
BW

FREQ

SPAN

The R&S FSH3 can, of course, also be used on the lab bench. The R&S FSH3 has an adjustable, fold-out stand to position the instrument to an optimal display viewing angle.

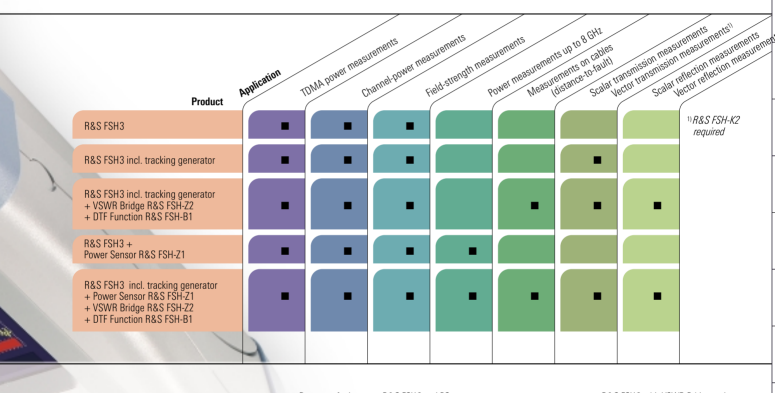






### R&S FSH3 - options and applications

Two versions of the R&S FSH3 are available — one with an internal tracking generator and one without. The tracking generator extends the R&S FSH3's range of applications to cover distance-to-fault (DTF) measurements on cables and scalar network analysis. A power sensor is available as an accessory for high-precision power measurements up to 8 GHz. The table below indicates which configuration is required for each application.



Data transfer between R&S FSH3 and PC (interface cables and software are supplied with the instrument)



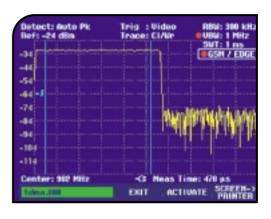
R&S FSH3 with VSWR Bridge and Power Divider R&S FSH-Z2



#### TDMA power measurements

Basically, when TDMA (time division multiple access) methods are employed, e.g. GSM, several users share a frequency channel. Each user is assigned a single timeslot. The R&S FSH3's TDMA POWER function performs time-domain power measurements in these timeslots. All the settings required for the GSM and EDGE standards are predefined on the R&S FSH3 to make these measurements

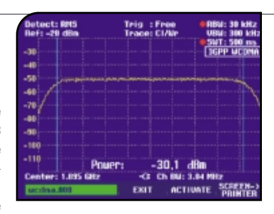
easier for the user. The R&S FSH3 can use external triggering or video triggering to start power measurements.



#### Channel-power measurements

The channel-power measurement function is for determining the power in a user-defined transmission channel. After a few preliminary settings have been made, a single keystroke starts the R&S FSH3's spectrum measurement inside the channel, using a resolution bandwidth that is small relative to the channel bandwidth. The R&S FSH3 then integrates the measured values indicated by the trace to obtain and display the total power. All the settings required for the digital mobile radio

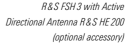
standards 3GPP WCDMA, cdmaOne, CDMA2000 1x are predefined. The R&S FSH3 also takes into account the characteristics of the selected display mode (lin or log), the selected detector and the resolution bandwidth.



#### Field-strength measurements

The R&S FSH3 makes field-strength measurements easy. The antenna factor — or its logarithmic equivalent, the antenna transducer factor — is taken into account in the measurements. The R&S FSH3 thus displays electric field strength directly in dB $\mu$ V/m. In addition, it is possible to correct the frequency-dependent loss or gain of, for example, a cable or an amplifier connected between the device under test and the RF input of the R&S FSH3. For quick and easy result analysis, the R&S

FSH3 supports up to two limit lines with automatic limit monitoring that can be defined as upper and lower limits.





### measurements

the R&S FSH3 can be expanded to a high-pre-

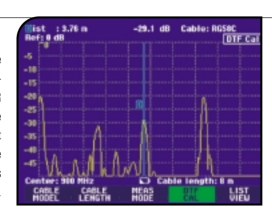
cision RF power meter up to 8 GHz. As with thermal sensors, the true RMS value of the measured signal is obtained over the whole measurement range irrespective of the signal waveform. This is particularly relevant

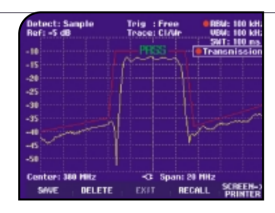
signals because no additional measurement errors are introduced. The measurements are straightforward, which is very important for digitally modulated signals such as 3GPP. The large measurement range which covers 200 pW to 200 mW (equivalent to a dynamic range of 90 dB) turns the R&S FSH3 with the R&S FSH-Z1 into a universal RF power meter.



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

Only applies to R&S FSH3 with tracking generator, Order No. 1145.5850.13, with installed option R&S FSH-B1 (distance-to-fault measurement) and R&S FSH-Z2 (VSWR bridge and power divider) For rapidly and accurately determining the distance to any faults in an RF cable. Distance-to-fault measurements using the VSWR Bridge R&S FSH-Z2 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 pixels.

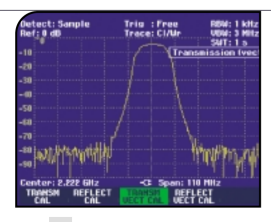




## Scalar transmission and reflection measurement with VSWR bridge (R&S FSH-Z2 as accessory)

The R&S FSH3 with built-in tracking generator can be used to rapidly determine the transmission characteristics (i.e. attenuation or gain) of twoports such as cables, fil-

ters, amplifiers, etc, with a minimum of effort. A simple calibration procedure compensates for the attenuation introduced by measurement cables or any attenuators used for amplifier measurements. When the VSWR Bridge R&S FSH-Z2 is fitted, the matching (return loss or VSWR) at the input or output of twoports can be determined as well as their transfer function. The bridge is screwed directly onto the R&S FSH3's RF input and tracking generator output, and no cumbersome, extra cabling is required.



#### 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. This allows for a complex correction of system errors. Transmission and reflection results are displayed as magnitude.

### Control Software R&S FSH View

The powerful software package for documenting your measurements is supplied with every R&S FSH3.







CD-ROM cen

. FSH View

#### Features:

- Runs under Windows 98/ME/NT/2000/XP
- Rapid and simple transfer of measurement data from the R&S FSH3 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 FSH3 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)

- Unlimited memory capacity for traces and other measurement information; comparison of new and old measurements
- Generation of cable data with a built-in cable editor; down-loading to the R&S FSH3 for distance-to-fault measurements
- Editor for the generation of limit lines, transducer factors and correction factors for external attenuators or amplifiers
- Macro function for Word for fast and easy documentation of measurement results
- Connection between PC and R&S FSH3 via interference-free, RS-232-C optical interface

### **Specifications**

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 are typical values. Data designated as "nominal" are design parameters and are not tested.

	Maria
Frequency range	100 kHz to 3 GHz
Reference frequency	100
Aging	2 ppm / year
Temperature drift	2 ppm ( 0 °C to +30 °C),
	plus 2 ppm/10 °C from +30 °C to +50 °C
Frequency counter	
Resolution	1 Hz
Span	10 kHz to 3 GHz, 0 Hz
	-dbi
Spectral purity	
SSB phase noise, $f = 500$ MHz, $+20$ °C to $+30$ °C	(m)
30 kHz from carrier	<85 dBc (1 Hz)
100 kHz from carrier	<100 dBc (1 Hz)
1 MHz from carrier	<120 dBc (1 Hz)
	100
Sweep time	
Span ≥10 kHz	100 ms to 1000 s
Span = 0 Hz	1 ms to 100 s
	1945
Bandwidths	
Resolution bandwidths (-3 dB)	1 kHz to 1 MHz in 1, 3 steps
Tolerance	±5 %
Video bandwidths	10 Hz to 1 MHz in 1, 3 steps

mplitude	MARKEN	
Display range	average noise floor displayed to +20 dBm	
Maximum permitted DC voltage at RF input	50 V	
Maximum power	20 dBm, 30 dBm (1 W) for max. 3 min	
Intermodulation-free range		
$2 \times -20 \text{ dBm}$ , reference level = $-10 \text{ dBm}$	70 dB (+15 dBm IP3)	
(0 dB RF attenuation)		
Displayed average noise floor, resolution bandwidth 1 kHz	CHZ	
Video bandwidth 10 Hz, 10 MHz to 3 GHz,	<-105 dBm, -114 dBm typ.	
Reference level ≤ -30 dBm	-db1	
Spurious response		
Reference level ≤ -10 dBm, f >30 MHz,	<-80 dBm	
RBW ≤100 kHz		
Input related spurious	WHY	
Carrier offset >1 MHz	<-70 dBc (nominal)	
Level display	100	
Reference level	-80 dBm to +20 dBm in 1 dB steps	
RF attenuation	0 dB to 30 dB in 10 dB steps, automatically	
	coupled to the reference level	
Display range	100 dB, 50 dB, 20 dB, linear	
Display units		
Logarithmic	dBm, dBµV, dBmV	
Linear	μV, mV, V, nW, μW, mW, W	
Traces	1 trace and 1 memory trace	
Level display error		
At reference level down to -50 dB	<1.5 dB (+20 °C to +30 °C)	
Trace detector	auto peak, max/min peak, sample, RMS	
Markers	1 marker and 1 delta marker	
Marker functions	peak, next peak, marker to center	
Marker displays	normal (level), noise marker, frequency counter	
	(count)	
Trigger	free-running, video trigger, external trigger	

Inputs	
RF input	N connector, female
Input impedance	50 Ω
VSWR (10 MHz to 3 GHz)	1.5 typ.
Trigger input	BNC connector, female
Trigger voltage	ΠL

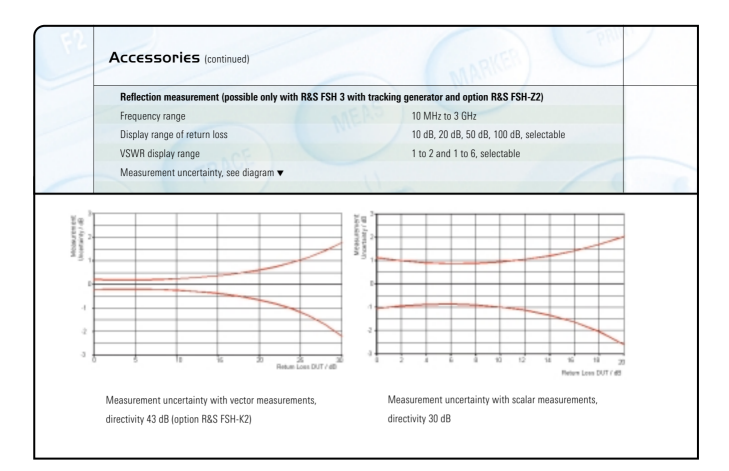
Outputs	ARKE!
	MRIII
Headphones output	3.5 mm mini jack
Output impedance	100 Ω
Open-circuit voltage	adjustable up to 1.5 V
Tracking generator (only model 1145.5850.13)	N connector, female
Frequency range	10 MHz to 3 GHz
Output level	-20 dBm (nominal)
Output impedance	$50 \Omega$ , nominal

Interfaces	MARKER) PRI
RS-232-C optical interface	
Baud rates	1200, 2400, 9600, 19200, 38400, 57600, 115200 baud
Power sensor	7-contact connector (Binder 712)
at a	

Accessories	MARINE
Power Sensor R&S FSH-Z1	
Frequency range	10 MHz to 8 GHz
VSWR (+18 °C to +28 °C)	
10 MHz to 30 MHz	<1.15
30 MHz to 2.4 GHz	<1.13
2.4 GHz to 8 GHz	<1.20
Maximum input power	400 mW (+26 dBm), average power
	1 W (+30 dBm), peak power (<10 µs, 1% duty cycle)
Measurement range	200 pW to 200 mW (-67 dBm to +23 dBm)
Signal weighting	average power
Effect of harmonics	< 0.5 % (0.02 dB) at harmonic ratio of 20 dB
Effect of modulation	<1.5 % (0.07 dB) for continuous digital modulation
	WHY
Absolute measurement uncertainty (sine signals, no zero offset)	4BM
+18 °C to +28 °C	<2.5 % (0.11 dB)
0 °C to +50 °C	<4.5 % (0.19 dB)

(continued on next page)

	Accessories (continued)	MARKER
	VSWR Bridge and Power Divider R&S FSH-Z2	
	Frequency range	10 MHz to 3 GHz
	Impedance	50 Ω
	VSWR bridge	
	Directivity, 10 MHz to 1 GHz	30 dB
	Directivity, 1 GHz to 3 GHz	25 dB
CF'	Directivity, corrected (option R&S FSH-K2)	43 dB
100	Return loss at test port	20 dB
	Return loss, corrected (option R&S FSH-K2)	35 dB
_	Insertion loss	9 dB
	Power divider	100)
	Return loss, test port	20 dB
	Connectors	20 00
	Generator input/RF output	N connector, male
	Test port	N connector, female
	Control interface	7-pin connector (Binder)
	Calibration standards	
	Short circuit/open circuit	1
	Connector	N connector, male
	50 Ω load	
	Impedance	50 Ω
	Return loss, up to 3 GHz	>46 dB
	Power-handling capacity	1 W
	Connector	N connector, male
	General data	Hr.
	Power consumption	500 mW (nominal)
	Dimensions (W x H x D)	169 mm x 116 mm x 30 mm
	Weight	485 g
1	Distance-to-Fault Measurement R&S FSH-B1 (optional)	THE PARTY OF THE P
	Display	301 pixels
	Maximum resolution distance	cable length/1023 pixels (maximum zoom)
	Display range of return loss	0 dB to 100 dB, scalable
/	Cable length	3 m to 1000 m max. (depending on cable attenuation)
	Maximum permissible spurious signal	1st mixer 1 dB compression point +10 dBm typ.
		IF overload with reference level +8 dB typ.
	Transmission measurement (possible only with R&S FSH 3 with	n tracking generator)
	Frequency range	10 MHz to 3 GHz
	Dynamic range	
	10 MHz to 2.2 GHz	60 dB (scalar measurement)
		80 dB (vector measurement, option R&S FSH-K2)
	2.2 GHz to 3 GHz	50 dB (scalar measurement)
	Z.Z GIIZ IO J GIIZ	65 dB (vector measurement, option R&S FSH-K2)



General data	MAHME
Power supply	
AC supply	external 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
Battery voltage	6 V to 9 V
Operating time with fully charged battery	4 h without tracking generator
	3.5 h with tracking generator
Battery charging time	4 h
Battery life	300 to 500 charging cycles
Power consumption	7 W (typ.)
Safety	to EN 61010-1, UL 3111-1, CSA C22.2 No. 1010-1
Test marks	VDE, GS, CSA, CSA-NRTL

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	Mila
Display	14 cm (5.7") colour LCD
Resolution	320 x 240 pixels
Memory	CMOS RAM
Setups and traces	100
Temperature	
Operating temperature range	
R&S FSH3 powered from battery	0 °C to +50 °C
R&S FSH3 powered from AC power supply	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 (IEC 60068)
IP class of protection	51
ir class of protection	51
Mechanical resistance	
Sinusoidal vibration	to EN 60068-2-1, EN61010-1
Situsoidal Vibration	5Hz to 55Hz: max. 2g, 55Hz to 150Hz: 0.5g constant,
Dandam vikyatian	12 minutes per axis
Random vibration	to EN60068-2-64
Charle	10 Hz to 500 Hz, 1.9 g, 30 minutes per axis
Shock	to EN 60068-2-27
	40 g shock spectrum
RFI suppression	to EMC directive of EU (89/336/EEC)
	and German EMC legislation
Immunity to radiated interference	10 V/m
Level display at 10 V/m (ref. level ≤-10 dBm)	
Input frequency	<-75 dBm (nominal)
IF.	<-85 dBm (nominal)
Other frequencies	< noise display
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Dimensions (W x H x D)	170 mm x 120 mm x 270 mm
Weight	2.5 kg

### Accessories and ordering information

