The R&S®FSH provides all in one: spectrum analyzer, network analyzer, cable analyzer, power meter

- Everything in one instrument:
- Distance-to-fault-measurements on cables
- Antenna measurements
- Reflection measurements
- Insertion loss measurements
- Code domain power
- Spectrum analysis
- Interference hunting
- Gain measurements on active elements
- Amplifier testing
- Measurement of emissions
- Optimized calibration routines
- Lightest instrument for easy measurements up to 18 GHz (only 2.5 kg in weight and 270 mm in hight)
- I Tried and tested on the International Space Station (ISS)

Test the R&S®FSH free of charge for one week now: Simply send an e-mail to customersupport@rohde-schwarz.com

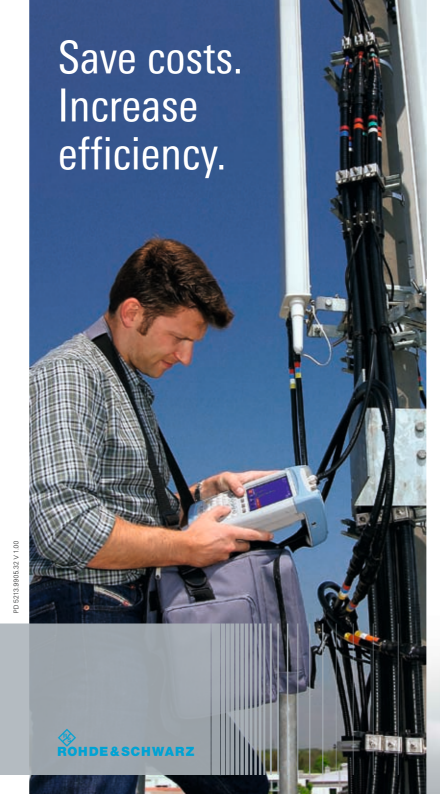
If you send us your test report, you will receive – as long as the supply lasts – a protective vest which we have produced especially for field testing.

Customer support

Furone

Phone: +49 1805 12 42 42 | customersupport@rohde-schwarz.com

www.rohde-schwarz.com



Increase your productivity.

Test the R&S*FSH free of charge for one week now.



The right instrument for your applications

R&S®FSL

Perfect set of features – the R&S®FSL is the most economical and multifaceted instrument in its class:

- Excellent RF performance
- Compact size, only 7 kg in weight, battery operation possible
- Wealth of automatic test routines
- 3GPP, WLAN and WiMAX, cable TV personalities
- Power sensor connector



Lower your operating costs

The R&S®FSH and its field-proven accessories

R&S*FSH – the test instrument with the most impressive total cost of ownership

- Best price/performance ratio on the market
- I All in one: spectrum analyzer, cable and antenna tester, network analyzer, power meter, 3GPP code domain power analyzer, EMI/EMF receiver
- I Low capital expenditure
- High measurement speed and accuracy
- Short calibration procedure

Let your field technicians test the R&S®FSH free of charge for one week in their everyday work – and at no obligations.

Simply send an e-mail to customersupport@rohde-schwarz.com, and see for yourself just how impressive the R&S°FSH truly is.

VWSR bridge and power divider



Directional power sensor



- 1 = Power sensor
- 2 = 12 V car adapter
- 3 = Calibration kit
- 4 = VWSR bridge



The right instrument for your applications

R&S®ZVL

Network analyzer and spectrum analyzer in one – all in a single ultra-light, compact, and economical unit. That's the R&S®ZVL:

- Two models from 9 kHz to 3 GHz and 6 GHz
- Only 7 kg in weight and very compact
- Battery operation possible
- Highest dynamic range in its class for repeater measurements (typically 123 dB)
- Excellent price/performance ratio

