R&S®FPC1500 Spectrum Analyzer with the Value of Three Customized configurations for a wide range of applications



he perfect choi	

RF device development for IoT, etc.	Vector network analysis
AM/FM and ASK/FSK modulation analysis	EMI debugging

Key specifications		
Frequency range	5 kHz to 1 GHz with upgrades up to 3 GHz	
Max. input power	Up to +30 dBm	
Low noise floor	Down to -165 dBm (typ. with preamplifier)	
Connectivity	LAN, USB, Wi-Fi (optional)	
Measurement options	modulation analysis, receiver mode, advanced measurements	
Tracking generator	5 kHz to 1/2/3 Ghz	

Your benefit	Features
Investment protection	All upgrades available via keycode, no additional calibration required
Remote measurement	R&S [®] FPC-B200 enables Wi-Fi to remotely access the instrument without cabling

Buy only what is needed – invest when needed – upgrade as needed

Frequency-upgradeable

 The R&S[®]FPC1500 covers a frequency range from 5 kHz to 1 GHz, with keycode-activated upgrades available

Wi-Fi connection support*

■ The R&S[®]FPC-B200 enables the integrated Wi-Fi module, eliminating the need for network cables

Spectrum analyzer preamplifier

- The optional preamplifier enhances sensitivity to detect extremely small signals
- ∎ 100% software-upgradeable
- No downtime instant option availability

Modulation analysis (next page) Receiver mode (next page) Advanced measurements (next page) Vector network analysis (next page)

* Wi-Fi feature not available in some countries due to local certification requirements.

⊳ For more information,

see www.rohde-schwarz.com/product/fpc1500



PR&S[®]FPC1500

& Measurement ct Sheet | 01.00

Eac Fac

Modulation analysis



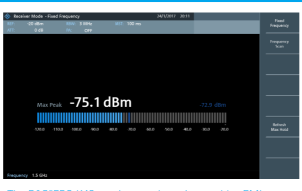
R&S[®]FPC-K7 modulation analysis, including dedicated modes for analysis of Bluetooth[®] Low Energy (BLE) and tire pressure monitoring systems (TPMS).

Vector Network Analysis



R&S[®]FPC-K42 vector network analysis enables the internal bridge for S11 reflection measurements, including Smith chart and distance-to-fault (DTF).

Receiver mode



The R&S[®]FPC-K43 receiver mode option enables EMI debugging and includes a quasi-peak detector. Near-field probe sets are available.

Advanced measurements



The R&S[®]FPC-K55 adds measurement functions for channel power, occupied bandwidth, spectrogram display, harmonic distortion, TDMA power and third order intercept.

Base unit	Description
F&S®FPC1500	R&S®FPC1500 spectrum analyzer, 5 kHz to 1 GHz
Option	Description
R&S®FPC-B2	Spectrum analyzer frequency upgrade, 1 GHz to 2 GHz
R&S®FPC-B3	Spectrum analyzer frequency upgrade, 2 GHz to 3 GHz
R&S®FPC-B22	Spectrum analyzer preamplifier
R&S®FPC-B200	Wi-Fi connection support
R&S®FPC-K7	Modulation analysis
R&S®FPC-K42	Vector network analysis
R&S®FPC-K43	Receiver mode
R&S®FPC-K55	Advanced measurements
Accessories	Name
R&S®ZZA-FPC1	19" rackmount kit
R&S®HZ-15	Near-field probes, 30 MHz to 3 GHz (set of 5 probes)
R&S®HZ-16	Amplifier, 100 kHz to 3 GHz
R&S®HZ-17	Near-field probes, 30 MHz to 3 GHz (set of 2 probes)

 Rohde & Schwarz GmbH & Co. KG | Europe, Africa, Middle East +49 89 4129 12345 | North America 1 888 TEST RSA (1 888 837 87 72)

 Latin America +1 410 910 79 88 | Asia Pacific +65 65 13 04 88 | China +86 800 810 82 28 / +86 400 650 58 96

 www.rohde-schwarz.com | customersupport@rohde-schwarz.com

 R&S° is a registered trademark of Rohde & Schwarz GmbH & Co. KG | PD 5215.7351.32 | Version 01.00 | March 2018 (ss)

 Trade names are trademarks of the owners | R&S°FPC1500 Spectrum Analyzer Option Sheet | Data without tolerance limits is not binding

Subject to change | © 2018 Rohde & Schwarz GmbH & Co. KG | 81671 Munich, Germany

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for rohde & schwarz manufacturer:

Other Similar products are found below :

 HMF2525
 HMP2020
 HMP2030
 HZ22
 HZ24
 HV512
 HMC8041
 RTC1K-102
 RTC1K-202
 HA-Z211
 RTB2002 (RTB2K-72)
 RTB2002 +

 RTB-B221 (RTB2K-102)
 RTM-B222
 RTM-B223
 RTM-B225
 RTM-B2210
 RTM-B243
 RTM-B2410
 R&S FPL1003-P4
 R&S® FPH-B8

 NGL-K103
 FPC-COM1
 RTB2K-202
 HMC8042
 HZ42
 RTB2K-104
 HA-Z302
 RTB-PK1
 RTM-B242
 R&S HMP4030
 NGE103B

 R&S NRX
 R&S RTM-K36
 RTB2K-COM4
 HMC8012
 HM8118.02
 RTM-K3
 RTM-K15
 RTM-K18
 R&S HM7042-5
 RTB2004 (RTB2K-74)

 74)
 RTM3K-COM4
 RTM-K5
 RTM-K6
 RTM-K7
 RTM-K31
 NGL-B105
 NGE-COM3A