R&S®FPC1000 EMI Debugging Solution Unexpected performance in entry class



The perfect choice for

Radiated EMI testing

Conducted EMI testing

Key specifications R&S*FPC1000 spectrum analyzer 5 kHz to 1 GHz with upgrades Frequency range up to 3 GHz I ow noise floor down to -165 dBm (typ. with preamplifier) LAN, USB, Wi-Fi (optional) Connectivity R&S®HM6050-2 LISN 9 kHz to 30 MHz Frequency range R&S[®]HZ-17 near-field probe 30 MHz to 3 GHz Frequency range

Key features

R&S®FPC1000 EMI Debugging Solutions cater to different needs so you only buy what is needed. Set up an entirely new test site or even extend the lifespan of existing equipment by incorporating it into new R&S®FPC1000 EMI Debugging solutions. The bundles interface with the R&S®FPC1000 and R&S®HM6050-2 for signal processing and LISN switching.

R&S[®]ELEKTRA EMI test software enables professional, simple-to-use signal evaluation. The software features test templates, transducer factors for accessories as well as easy storing of documented test results.

Your benefit	Features
Investment protection	All upgrades available via keycode; no additional calibration required. The R&S®HZ-17 radiated emissions probe set is compatible with all of the frequency options
Professional EMI measurement software	R&S®ELEKTRA EMI test software suite includes predefined test templates, CISPR limit lines and easy reporting functionality
Scalable Single Source Solution	All solution components are R&S [®] products. They are designed to work together.Upgrade paths are available

▷ For more information, visit www.rohde-schwarz.com/catalog/EMC_PCS

ROHDE&SCHWARZ

R&S[®]FPC1000 EMI debugging

Fact Sheet 01.00

est & Measurement

Recommended EMI Debugging Solution for conducted + radiated measurement



radiated measurement			
	Description	Model	
	Conducted + radiated measurement kit		
	Included instrument and accessories		
	Spectrum analyzer	R&S°FPC1000	
	Receiver mode	R&S°FPC-K43	
	LISN 9 kHz to 30 MHz (GER/UK/US)	R&S°HM6050-2	
	30 MHz to 3 GHz 1x E-field probe 1x H-field probe	R&S°HZ-17	
	Professional EMI software for measuring electromagnetic disturbances	R&S [®] ELEKTRA EMI test software	

Ordering information

Step 1:Choose your EMI debugging application	
Conducted + radiated measurement	
Radiated measurement	
Conducted measurement	

Step 2: Choose your frequency upgrade option	
1 GHz to 2 GHz	R&S [®] FPC-B2
2 GHz to 3 GHz	R&S [®] FPC-B3

Recommended EMI Debugging Solution for radiated measurement



Description	Model
Radiated measurement kit	
Included instrument and accessories	
Spectrum analyzer	R&S°FPC1000
Receiver mode	R&S [°] FPC-K43
30 MHz to 3 GHz 1x E-field probe 1x H-field probe	R&S [®] HZ-17
Professional EMI software for measuring electromagnetic disturbances	R&S [°] ELEKTRA EMI test software

Recommended EMI De	bugging Solution for	conducted measurement



casarement		
Description	Model	
Conducted measurement kit		
Included instrument and accessories		
Spectrum analyzer	R&S°FPC1000	
Receiver mode	R&S°FPC-K43	
LISN 9 kHz to 30 MHz (GER/UK/US)	R&S°HM6050-2	
Professional EMI software for measuring electromagnetic disturbances	R&S [®] ELEKTRA EMI test software	

Step 3: Choose your options and accessories		
Hardware options		
R&S [®] FPC1000 preamplifier	R&S®FPC-B22	
Software options		
Wi-Fi connection support*	R&S®FPC-B200	
Modulation analysis	R&S®FPC-K7	
Advanced measurements	R&S®FPC-K55	
Accessories		
19" rackmount kit	R&S®ZZA-FPC1	
Near-field probes, 30 MHz to 3 GHz	R&S®HZ-15	
Amplifier for HZ-15/HZ-17, 100 kHz to 3 GHz, 20dB	R&S®HZ-16	
Carrying case	R&S®RTB-Z3	

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

Included:

All models include power cable, operating manual and come with a three-year warranty.

 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 3607.7611.32 | Version 01.00 | February 2018 (ss) Trade names are trademarks of the owners | R&S[®]FPC1000 EMI Debugging Solution | Data without tolerance limits is not binding Subject to change | © 2018 Rohde & Schwarz GmbH & Co. KG | 81671 Munich, Germany