Make ideas real



R&S®FPC-EMI1 — 1 GHz SPECTRUM ANALYZER BUNDLE FOR EMI DEBUGGING DURING DEVELOPMENT AND VERIFICATION



The perfect choice for

Universities	Training
 R&D labs	RF measurements

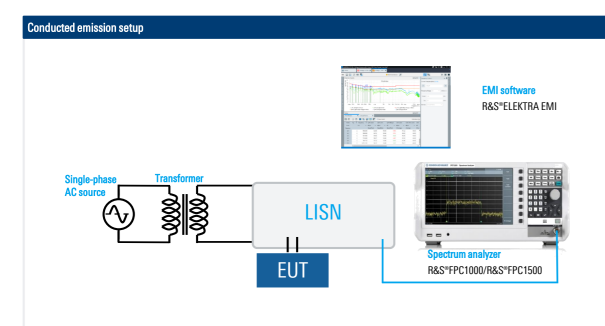
Key specifications	
Frequency range	5 kHz to 1 GHz (R&S®FPC-EMI1)
Resolution bandwidth (–3 dB)	1 Hz to 3 MHz
Resolution bandwidth CISPR	200 Hz/9 kHz/120 kHz/1 MHz
DANL at 1 GHz (preamp on)	< -158 dBm/Hz with the R&S®FPC-B22
Receiver mode	R&S®FPC-K43
Scan step size	100 MHz
Export and display steps	1183 (standard); up to 20 000 with R&S®ELEKTRA

Cost-saving EMI solution

It is affordable and faster to fix EMI issues as early as possible in the product lifecycle during development. The Rohde & Schwarz recommended EMI debugging solution enables our customers to locate, analyze and eliminate EMI issues before they become a hindrance during compliance testing. The solution consists of hardware and the software option R&S®ELEKTRA, which is specifically designed to measure both conducted and radiated emissions.

Your benefit	Features
Easy EMI troubleshooting	R&S®FPC-K43 helps locate failures with the receiver mode and channel scanner plots, quasi-peak CISPR detectors and log scale
Quick access to EMI functions	Preconfigured measurements: fixed frequency, channel scan, user defined channel scan, EMI precompliance, CISPR bandwidths and detectors
Easy-to-use R&S®ELEKTRA EMI software	Supports the measurement of both conducted and radiated emissions and also includes a limit line library, measurement automation and report generation





For line-conducted interferences measurement. The setup analyzes the level of RF energy coupled from the EUT to the mains supply.

Package	
Description	Item
R&S®FPC1000 spectrum analyzer, 5 kHz to 1 GHz R&S®FPC-B22 preamplifier R&S®FPC-K43 EMI receiver mode	R&S*FPC-EMI1 (1328.6660P63)

Accessories supplied: power cable, USB cable for connection to PC

Popular accessories	
Description	Item
Near field probe set, 30 MHz to 3 GHz	R&S®HZ-17
R&S®ELEKTRA EMI test package with R&S®EMCPC dongle	R&S®ELEMI-EP
Frequency extension from 1 GHz to 2 GHz	R&S®FPC-B2
Frequency extension from 2 GHz to 3 GHz (requires R&S®FPC-B2)	R&S®FPC-B3
Wi-Fi enabled throughout software	R&S®FPC-B200
Wi-Fi USB nano flash drive (requires R&S°FPC-B200)	R&S®FPC-Z2
Teaching kit to emulate RF signals	R&S®FPC-Z10

Radiated emission setup Near field probe Ras*HZ-17 Ras*FPC1000/Ras*FPC1500 Radiation emission testing uses near field probes for detection. This setup uses H field probes to measure EMI radiation from the EUT.

Rohde & Schwarz GmbH & Co. KG (www.rohde-schwarz.com)

Rohde & Schwarz customer support (www.rohde-schwarz.com/support) Rohde & Schwarz training (www.training.rohde-schwarz.com)

R&S® is a registered trademark of Rohde & Schwarz GmbH & Co. KG | PD 3683.6006.32 | Version 02.00 | March 2022 (nb)

Trade names are trademarks of the owners | R&S®FPC-EMI1 – 1 GHz spectrum analyzer bundle for EMI debugging during development and verification | Data without tolerance limits is not binding Subject to change | © 2023 Rohde & Schwarz GmbH & Co. KG | 81671 Munich, Germany