# R&S®FPC-Z10 Teaching Kit

# **RF Teaching Solution**





### The perfect choice for

University education

### **Demonstrations**

	Your benefit	Features
	Value of three	The R&S°FPC1500 combines a spectrum analyzer, vector network analyzer and signal generator
	One-stop teaching solution	Course materials tailored to hardware for a holistic learning experience
	Investment protection	All spectrum analyzer upgrades available via keycode; no additional calibration required

Solution overview		
Spectrum analyzer	R&S°FPC1500 spectrum analyzer with the value of three	
Teaching hardware	R&S®FPC-Z10 teaching kit	
Teaching software	R&S®InstrumentView	
Hands-on learning	Lab sheets with step-by-step practical exercises and quizzes	

## The R&S®FPC-Z10 teaching kit for the R&S®FPC1500 provides added value

- Teaching kit

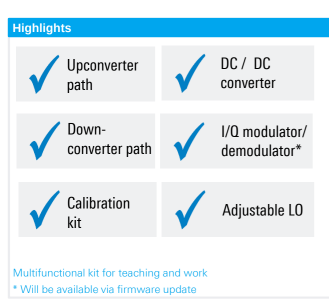
  R&S®FPC1500 an affordable spectrum analyzer

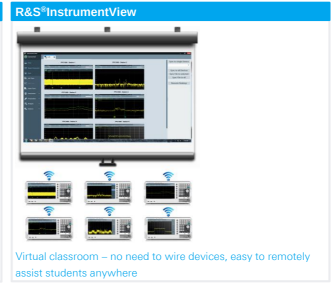
  with the value of three: spectrum analysis, one-port
  vector network analysis and signal generation

  RF teaching kit a universal board with a
  transceiver, DC/DC converter circuitry for EMI
  troubleshooting and an onboard calibration kit for
  network analysis
- Lab sheets Step-by-step exercises for the teaching kit to equip students with practical skills in operating test and measurement instruments
- R&S®InstrumentView R&S®InstrumentView includes an educational feature called "Lab" that can help professors conveniently manage, monitor and assist students with their measurements from a central or remote location



For more information, see <u>www.rohde-schwarz.com/product/fpc</u>





# R&S\*FPC-Z10 teaching kit overview 1 Upconverter 2 Downconverter 3 Power supply 4 Calibration Kit 5 DC/DC converter 6 IQ Modulator / Demodulator 7 Local Oscillator

### **Ordering information**

Ordering information			
Model configuration information			
Base unit	Description		
R&S®FPC1500	Spectrum analyzer, 5 kHz to 1 GHz		
R&S®FPC-Z10	R&S®FPC teaching kit		
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-K7	Modulation analysis		
R&S®FPC-K42	One-port vector network analysis		
R&S®FPC-K43	Receiver mode		
R&S®FPC-K55	Advanced measurements		
Accessories	Name		
R&S®HZ-15	Near-field probe, 30 MHz to 3 GHz		
R&S®HZ-16	Amplifier, 100 kHz to 3 GHz		
R&S®HZ-17	Near-field probe, 30 MHz to 3 GHz		
R&S®FSH-Z320	RF cable (1 m)		