ROHDE & SCHWARZ Make ideas real



R&S®Spectrum Rider FPH handheld spectrum analyzer Small form factor to handle big tasks



The three key Ps for lab and field environments

Performance – excellent DANL and phase noise

- Weak signals can be easily captured
- Portability weighs as little as 2.5 kg
- ► Carrying holster (R&S[®]HA-Z322) to free up hands
- ► Side strap included for easy transportation
- ► Selection of carrying cases available

Price – low starting price and optional software keycode upgrades

- Competitive and attractive price
- ► No downtime, no recalibration needed



The perfect choice for

Spectrum clearance (5G ready)	Interference hunting	
Pulse measurement	EMI debugging and RF design validation	

Models	Supporting frequency		range
R&S®Spectrum Rider FPH	Default range		Upgrade to
Model .02	5 kHz to 2 GHz		3 GHz/4 GHz
Model .06	5 kHz to 6 GHz		8 GHz
Model .13/.23	5 kHz to 13.6 GHz		20 GHz
Model .26/.36	5 kHz to 26.5 GHz		31 GHz
Model .44/.54	5 kHz to 44 GHz		n.a.
Models	Tracking generator frequency range		
R&S®Spectrum Rider FPH	Min. frequency	Max.	frequency
Model .23	30 kHz		GHz/20 GHz ®FPH-B20)
Model .36	30 kHz		GHz/31 GHz ®FPH-B31)
Model .54	30 kHz	44 Gł	Ηz

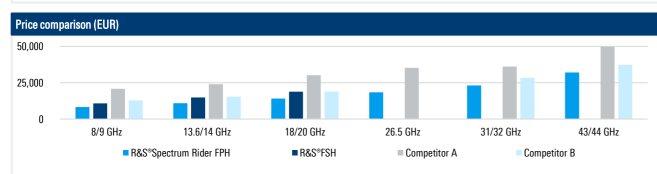
Key specifications		
Frequency	5 kHz (optionally down to 100 Hz) to 44 GHz	
Resolution bandwidth	1 Hz to 3 MHz	
DANL at 3 GHz (preamp on)	< -163 dBm	
Phase noise, 100 kHz offset	105 dBc/Hz at $f = 500 \text{ MHz}$	
Battery operation time	> 4.5 hours	
Weight	<u>≥</u> 2.5 kg	

Your benefit	Features
Battery life twice that of current handheld spectrum analyzers	 > 6 hours battery life (.02/.06/.13/.26 models) ▶ 4.5 hours battery life (.23/.36/.44/.54 models)
Smartphone style capacitive touchscreen; also available with traditional interface	 7" antiglare capacitive color touchscreen On-screen keyboard Smartphone-like gestures Adjustable display brightness Large backlit button keypad Multifunction rotary knob
Buy only what you need; upgrade later without returning analyzer for servicing	 Selection of 2/6/13.6/26.5 GHz base models Frequency upgrade keycode options available for each base model Keycode options for function upgrades

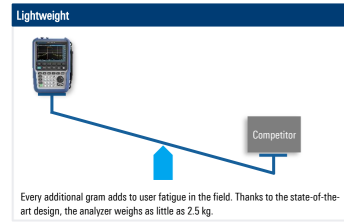
Operation time (comparison of battery life in hours)



The analyzer has an innovative fanless concept – part of a rugged design that protects it from dust and water. Designed with power optimization in mind, the R&S[®]Spectrum Rider FPH consumes less power than competitor products and can be operated for a full working day without recharging.



The R&S[®]Spectrum Rider FPH is a high-quality spectrum analyzer. Its favorable price tag lowers the barrier to entry for prospective premium analyzer owners. The unique frequency upgrade concept and software keycode options make it easy to upgrade the instrument.



Performance and features

The R&S[®]Spectrum Rider FPH has exceptional phase noise and DANL to capture known and unknown signals. R&S[®]Spectrum Rider FPH easily measures a wide range of parameters such as total harmonic distortion, occupied bandwidth, output power and channel power, making it the ideal tool for field work.

Other products to consider

- R&S[®]NRP power sensors all models up to 110 GHz supported
- ► R&S[®]FSH when you need digital modulation analysis

Ordering information

Choose your model and frequency					
Base model					
R&S®Spectrum Rider handheld spectrum analyzer, 5 kHz to 2/6/13.6/26.5/44 GHz	R&S®FPH				
Frequency and preamplifier upgrade for 2 GHz mode	I				
Spectrum analyzer frequency upgrade, 2 GHz to 3 GHz	R&S®FPH-B3				
Spectrum analyzer frequency upgrade, 2 GHz to 4 GHz	R&S®FPH-B4				
Preamplifier, 5 kHz to 4 GHz	R&S [®] FPH-B22				
Frequency extension down to 100 Hz	R&S [®] FPH-B29				
requency and preamplifier upgrade for 6 GHz model					
Spectrum analyzer frequency upgrade, 6 GHz to 8 GHz	R&S®FPH-B8				
Preamplifier, 5 kHz to 8 GHz	R&S®FPH-B23				
Frequency and preamplifier upgrade for 13.6 GHz model					
Spectrum analyzer frequency upgrade, 13.6 GHz to 20 GHz	R&S®FPH-B20				
Preamplifier, 5 kHz to 20 GHz	R&S [®] FPH-B24				
Frequency and preamplifier upgrade for 26.5 GHz mo	Frequency and preamplifier upgrade for 26.5 GHz model				
Spectrum analyzer frequency upgrade, 26.5 GHz to 31 GHz	R&S®FPH-B31				
Preamplifier, 5 kHz to 31 GHz	R&S®FPH-B25				
Preamplifier upgrade for 44 GHz model					
Preamplifier, 5 kHz to 44 GHz	R&S [®] FPH-B26				
Popular options/accessories					
Description					
Power sensor support	R&S [®] FPH-K9				
Channel power meter	R&S [®] FPH-K19				
Pulse measurements ¹⁾	R&S [®] FPH-K29				
Interference analysis	R&S [®] FPH-K15				
Signal strength mapping	R&S [®] FPH-K16				

¹⁾ Power sensor not include

Accessories: all models include a lithium-ion battery pack, side strap for hand, USB cable, power cord and three-year warranty.

Languages supported: English, German, French, Spanish, Russian, simplified and traditional Chinese, Korean and Japanese.

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 5214.9380.32 | Version 02.30 | April 2024 (nb) Trade names are trademarks of the owners | R&S[®]Spectrum Rider FPH | Data without tolerance limits is not binding Subject to change | © 2021 - 2024 Rohde & Schwarz GmbH & Co. KG | 81671 Munich, Germany