ROHDE&SCHWARZ

Make ideas real

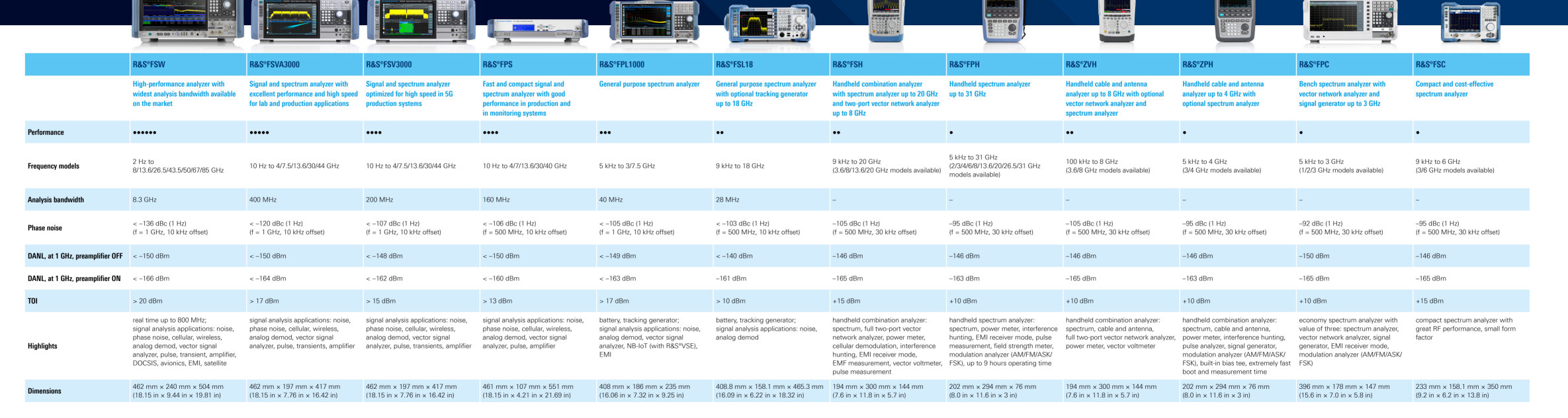


SIGNAL AND SPECTRUM ANALYZER PORTFOLIO

Product Flyer | Version 01.00



SIGNAL AND SPECTRUM ANALYZERS



Note: The specified data may require special models or options.

Rohde & Schwarz Signal and spectrum analyzer portfolio 3 Rohde & Schwarz Signal and spectrum analyzer portfolio 4

HANDHELD SELECTION GUIDE



Frequency selection guide

	R&S®ZPH	R&S®ZVH		R&S®FPH			R&S®FSH						
Minimum frequency													
CAT/VNA mode	2 MHz	100 kHz		-				300 kHz (model .24/.28), 100 kHz (model .23/.30)					
SA mode	5 kHz (model .12)	100 kHz		5 kHz				9 kHz					
Maximum frequency													
Model	.02/.12	.24	.28	.02	.06	.13	.26	.04/.14/.24	.08/.18/.28	.13/.23	.20/.30		
2 GHz				•									
3 GHz	•			0									
3.6 GHz		•						•					
4 GHz	0			0									
6 GHz					•								
8 GHz			•		0				•	• (CAT/VNA)	• (CAT/VNA)		
13.6 GHz						•				• (SA)			
20 GHz						0					• (SA)		
26.5 GHz							•						
31 GHz							0						

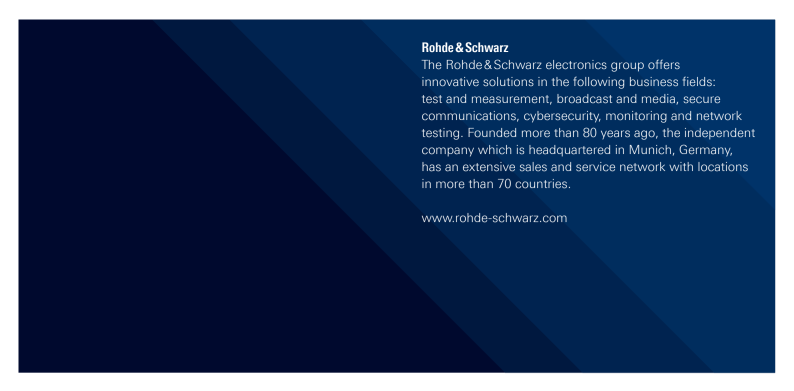
standard

Functionality selection guide

	R&S®ZPH, model .02	R&S®ZPH, model .12	R&S®ZVH	R&S®FPH	R&S®FSH
Cable and antenna measurement	•	•	•		• ¹⁾
Transmission/reflection VNA	• (S ₁₁ only)	• (S ₁₁ , S ₂₁)	•		• ¹⁾
Spectrum measurement		•	•	•	•
Digital (mobile) modulation					•
Interference hunting		•		•	•
Power measurement (built-in/with power sensor)	•	•	•	•	•
Pulse measurement	•	•	•	•	•

functionality available 1) Model dependent.

with optional upgrade



Service that adds value

- ► Worldwide
- ► Local und personalized
- ► Customized and flexible
- ► Uncompromising quality
- ► Long-term dependability

Sustainable product design

- ► Environmental compatibility and eco-footprint
- ► Energy efficiency and low emissions
- ► Longevity and optimized total cost of ownership

Certified Quality Management ISO 9001

Certified Environmental Management ISO 14001

Rohde & Schwarz training

www.training.rohde-schwarz.com

Rohde & Schwarz customer support

www.rohde-schwarz.com/support



Thurlby Thandar Instrument Distribution Glebe Road, Huntingdon, PE29 7DR, UK +44 (0)1480 412 451 www.ttid.co.uk

