

Trade-In Promotion

Up to 30% trade in credit for a R&S® Spectrum and Signal Analyzers

This is your opportunity to experience the industry's highest performing spectrum and signal analyzers. Trade-in one of the outlined competitive models (see terms and conditions). Talk to your local Rohde & Schwarz salesperson today to see if you are eligible* to receive the promotional discount towards the qualifying instruments from Rohde & Schwarz.

R&S® FSW Signal and Spectrum Analyzer



Key Facts:

- Frequency ranges: 2 Hz to 8 / 13.6 / 26.5 / 43.5 / 50 / 67 / 85 (90) GHz
- Unparalleled low phase noise and best sensitivity on the market
- 8.3 GHz internal analysis bandwidth
- 800 MHz real-time analysis bandwidth
- SCPI recorder simplifies code generation
- New flat Windows 10 design and multitouch gesture support



What's eligible for trade-in promotion:

30% Trade In against the price of a New FSW Valid for the following instruments

- Keysight N9042B (UXA)
- Keysight N9041B (UXA)
- Keysight N9040B (UXA)

25% Trade In against the price of a New FSW Valid for the following

R&S® FSW Legacy model (1312.8003.xx)

Competitive Equipment needs to be operational
Competitive Equipment shipped back to RSA headquarters in Columbia MD
Not combinable with other offers or discounts
Any configuration FSW allowed
30% or 25% trade in taken from FSW list price with eligible instrument

Why the R&S® FSW signal and spectrum analyzer





Keysight N904xB

- ► Best RF performance up to 90 GHz: FSW has better Phase Noise and Displayed Average Noise Levels in an integrated single box form factor
- ► Save time & complexity: FSW has a standard SCPI recorder and a modern flat user interface
- ► Best integrated BW: FSW has integrated optional 8.3 GHz bandwidth, the N9042B is limited to 4 GHz
- ► Streaming IQ bandwidth of 1 GHz: The FSW can stream out up to 1 GHz gap free bandwidth for RF recording and HIL/SIL applications
- ► Real Time Spectrum Analysis up to 800 MHz: The FSW has up to 800 MHz bandwidth real time spectrum analysis with a 100% probability of intercept for a minimum signal duration of 0.46 µsec.
- ► Best 5G EVM Performance: FSW has Best performance over the widest power range for 5G FR2 EVM bathtub curves

