### ROHDE&SCHWARZ

Make ideas real



# **Trade-In Promotion**

25% trade in credit for 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®FSV3000 Signal and Spectrum Analyzer



#### **Key Facts:**

- Frequency ranges: 10 Hz to 7.5 / 13.6 / 30 / 44 / 50 GHz
- Analysis bandwidth up to 200 MHz
- ➤ SSB phase noise at 10 kHz offset (1 GHz): -120 dBc/Hz (with FSV3-B710)
- ► Flat GUI with multi-touch, SCPI recorder and event based actions
- Application options for 5G NR, analog and digital modulation, radar and satellite testing

### What's eligible for trade-in promotion:

25% Trade In against the price of a New FSV3000 valid for the following:

- Keysight N9020B (MXA) for a FSV3000 with Option FSV3-B710
- Keysight N9010B (EXA) for a FSV3000
- ► Keysight / Agilent / HP 8566
- ► R&S®FSV Legacy model (1321.3008.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 FSV3000 allowed – all options supported

Trade in discount taken from FSV3000 list price with eligible instrument

## Why the R&S®FSV3000 signal and spectrum analyzer?

### Keysight N9020B MXA, N9010B EXA, and HP8566

- ► Wider integrated bandwidth: FSV has a 200 MHz integrated bandwidth available, the Keysight N9010B is limited to 40 MHz maximum bandwidth
- ► <u>Save time & complexity</u>: FSV3000 has a standard SCPI recorder, event based actions and a modern flat user interface
- ► Competitive performance: FSV3000 with option B710 has competitive RF performance against the Keysight N9020B MXA. The FSV3000 has superior RF performance against the Keysight EXA N9010B and legacy Keysight / Agilent / HP 8566.



