

R&S®FPL1-K70 VECTOR SIGNAL ANALYSIS

Flexible modulation analysis down to the bit level



The perfect choice for

Troubleshooting digital transmitters and signal path components

Finding signal errors such as incorrect filtering and spurious emissions

Signal transmitter characterization

Analysis of digital modulation signals

Equalizer for filter design optimization

Bit error calculation on known data sequences

Key specifications

Modulation formats

- 2FSK, 4FSK
- MSK, GMSK, DMSK
- BPSK, QPSK, offset QPSK, DQPSK, 8PSK, D8PSK, $\pi/4$ -DQPSK, $3\pi/8$ -8PSK, $\pi/8$ -D8PSK
- 16QAM, 32QAM, 64QAM, 128QAM, 256QAM, 512QAM, 1024QAM, 2048QAM, 4096QAM
- 16APSK (DVB-S2), 32APSK (DVB-S2), 2ASK, 4ASK, $\pi/4$ -16QAM (EDGE), $-\pi/4$ -16QAM (EDGE), SOQPSK

Your benefit

Results automatically adapted to selected standard

Easy signal analysis of DVB-S2X signals

High flexibility

Features

A lot of standards available

Additive option available for multicarrier modulation measurements

User-definable constellations and mappings

Numerous standard-specific default settings

- User-definable constellations and mappings
- GSM, GSM/EDGE
- 3GPP WCDMA, EUTRA/LTE, CDMA2000®
- TETRA, APCO25
- Bluetooth®, ZigBee
- DECT
- DVB-S2

Flexible modulation analysis down to the bit level

The R&S®FPL1-K70 option digitally analyzes modulated single-carrier signals down to the bit level. The clearly structured operating concept simplifies measurements despite the wide range of analysis tools.

- The R&S®FPL1-K70M multicarrier modulation analysis application allows DVB-S2X signals to be analyzed
- The R&S®FPL1-K70P allows measurement of raw bit error rate (BER) on PRBS data up to PRBS23



For more information, visit

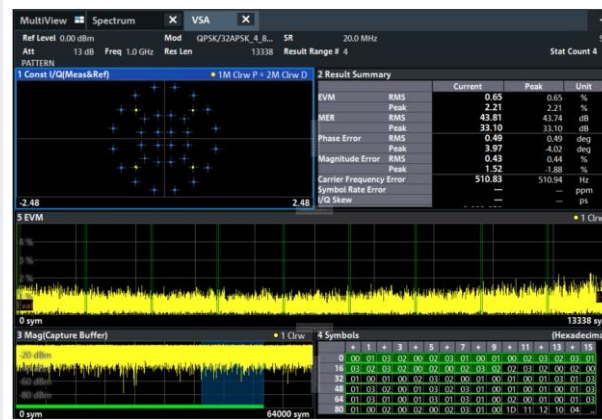
www.rohde-schwarz.com/product/FPL1000

Analysis of Bluetooth 3-DH1 signal



Analysis of a Bluetooth 3-DH1 signal. Constellation diagram, EVM, result summary, magnitude, spectrum and symbols with pattern detection all in one view.

Analysis of a multi-modulation signal



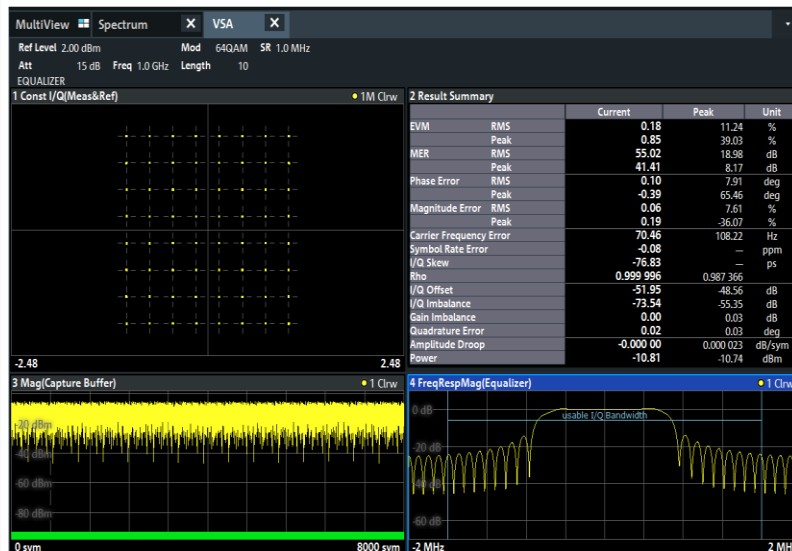
Demodulation of a DVB-SX2 multi-modulation signal with the R&S®FPL1-K70M option (R&S®FPL1-K70 required).

Model configuration information

Description	Item
Signal and spectrum analyzer, 5 kHz to 3 GHz	R&S®FPL1003
Signal and spectrum analyzer, 5 kHz to 7.5 GHz	R&S®FPL1007
Signal and spectrum analyzer, 5 kHz to 14 GHz	R&S®FPL1014
Signal and spectrum analyzer, 5 kHz to 26.5 GHz	R&S®FPL1026
Options	
Vector signal analysis	R&S®FPL1-K70
Multi-modulation analysis	R&S®FPL1-K70M ¹⁾
BER measurements with PRBS data	R&S®FPL1-K70P ¹⁾

¹⁾ requires option R&S®FPL1-K70

Analysis of a 64QAM signal



Analysis of a 64QAM signal with the R&S®FPL1-K70 vector signal analysis option