Rohde & Schwarz FSIQ7 Signal Analyzer, 20 Hz to 7 GHz

R&S FSIQ7 Features:

- Spectrum analysis with ultrawide dynamic range for sophisticated ACPR measurements: NF = 15 dB/ TOI = +20 dBm (FSIQ7)
- Integrated vector signal analyzer for universal analysis of digital and analog modulated signals BPSK to 16QAM, (G) MSK, AM, FM, PM
- Vector signal analyzer for W-CDMA/3GPP
- Symbol rate up to 6.4 Msymbol/s
- High-speed synthesizer with 5 ms sweep time for FULL SPAN (FSIQ 3/7)
- High display update rate up to 25 sweeps/s

Rohde & Schwarz FSIQ7 Standard Accessories

Part Number	Description	Qty
	Power Cord	1
1119.5063.12- 02	Operation Manual	1

OPTIONS***

Option	description
B4	Low Phase Noise
B5	FFT Filter
B7	Vector Signal Analysis
B10	Tracking Generator
B13	1 dB Input Attenuator
B15	Ethernet Adapter
B17	2nd IEC/IEEE Bus Interface
B21	External Mixer Output
B22	Increase Level Accuracy, 2 GHz
B70	DSP and IQ Memory Extension
K10	GSM Mobile Test Firmware
K11	GSM BTS Test Fixture
K20	EDGE Mobile Test Firmware
K21	EDGE BTS Measurements
K72	W-CDMA BTS Analyzer
ZZA-95	Rackmount