



## 옵션

### ZVL 벡터 네트워크 분석기



	옵션 모델	설명
기본 제품	ZVL	<b>Vector Network Analyzer</b> Frequency range: 9 kHz to 3 GHz/6 GHz/13.6 GHz. 75 Ω version: 9 kHz to 3 GHz. Portable network analyzers with optional spectrum analyzer in one unit
하드웨어 옵션	FSL-B4	OCXO Reference Frequency
	FSL-B10	GPIB Interface
	FSL-B30	DC Power Supply, 12 V to 28 V
	FSL-B31	NiMH Battery Pack (Req. FSL-B30)
하드웨어 옵션 requiring ZVL-K1	FSL-B5	<b>Additional Interfaces</b> video out, IF out, noise source control, AUX port, connector for the NRP power sensors
	FSL-B6	TV Trigger
	FSL-B7	Narrow Resolution Filters (10 Hz to 300 Hz)
	FSL-B8	Gated Sweep Function
	FSL-B22	RF Preamplifier (3 GHz/6 GHz)
액세서리	Accessories	Overview of Accessories for Network Analyzer from Rohde & Schwarz
소프트웨어 옵션	ZVL-K1	Spectrum Analysis for ZVL (enabled by key code)
	ZVL-K2	Distance-to-Fault Measurement (enabled by key code)
	ZVL-K3	Time Domain Analysis for ZVL
소프트웨어 옵션 requiring ZVL-K1	FSL-K7	AM/FM/qPM measurement demodulator
	FSL-K8	Transmitter measurements for Bluetooth® V2.0 and EDR
	FSL-K9	Power Sensor Support (Req. FSL-B5 or NRP-Z3/4)
	FSL-K14	Spectrogram Measurements
	FSL-K20	Analog and digital cable TV measurements
	FSL-K30	Noise figure and gain measurements (Req. FSL-B5, and a preamplifier)
	FSL-K72	3GPP FDD BTS Application Firmware
	FSL-K91	<b>WLAN Application Firmware</b> WLAN IEEE 802.11 a/b/g/j TX Application Firmware
	FSL-K93	<b>Application Firmware</b> TX measurements on OFDMA signals in line with IEEE802.16-2004, IEEE802.16e-2005
분석 소프트웨어	FS-K112PC	<b>NFC (Forum-TS-Analog-v1.0, 2012-07-11) Measurement Software</b> For Spectrum Analyzers and Oscilloscopes from Rohde & Schwarz
스펙트럼 분석기 및 오실로스코프 용	ZZA-S334	<b>19" Rack Adapter</b> For mounting a 3/4 19" housing 3 RU high in a standard 19" rack
	FSL-Z3	Soft Carrying Bag
	FSL-Z4	Additional Charger Unit

**NUBiCOM** (주)누비콤