

옵션 **ZNB** 벡터 네트워크 분석기



	옵션 모델	설명
		Vector Network Analyzer
기본 제품	ZNB	Leading in speed, dynamic range and ease of operation.
	2110	Frequency ranges from 9 kHz to 40 GHz
하드웨어 옵션 Receiver Step Attenuator		Receiver Step Attenuator, Port 1, for ZNB4
	ZNB4-B31	Frequency range: 9 kHz to 4.5 GHz
		Receiver Step Attenuator, Port 2, for ZNB4
	ZNB4-B32	Frequency range: 9 kHz to 4.5 GHz
		Receiver Step Attenuator, Port 3, for ZNB4
	ZNB4-B33	Frequency range: 9 kHz to 4.5 GHz
		Receiver Step Attenuator, Port 4, for ZNB4
	ZNB4-B34	Frequency range: 9 kHz to 4.5 GHz
		Receiver Step Attenuator, Port 1, for ZNB8
	ZNB8-B31	Frequency range: 9 kHz to 8.5 GHz
		Receiver Step Attenuator, Port 2, for ZNB8
	ZNB8-B32	Frequency range: 9 kHz to 8.5 GHz
	7ND0 D22	Receiver Step Attenuator, Port 3, for ZNB8
	ZNB8-B33	Frequency range: 9 kHz to 8.5 GHz
	7ND0 D24	Receiver Step Attenuator, Port 4, for ZNB8
	ZNB8-B34	Frequency range: 9 kHz to 8.5 GHz
액세사리	Accessories	Overview of Accessories for Network Analyzer from Rohde & Schwarz
하드웨어 옵션 Extended Power Range	7ND4 D24	Extended Power Range for Four-Port ZNB4
	ZNB4-B24	Frequency range: 9 kHz to 4.5 GHz
	7NID4 D22	Extended Power Range for Two-Port ZNB4
	ZNB4-B22	Frequency range: 9 kHz to 4.5 GHz
	ZNB8-B22	Extended Power Range for Two-Port ZNB8
	ZINDO-BZZ	Frequency range: 9 kHz to 8.5 GHz
	ZNB8-B24	Extended Power Range for Four-Port ZNB8
	ZINB0-B24	Frequency range: 9 kHz to 8.5 GHz
	ZNB20-B22	Extended Power Range for Two-Port ZNB20
	ZINBZU-BZZ	Frequency range: 100 kHz to 20 GHz
	ZNB20-B24	Extended Power Range for Four-Port ZNB20
	ZNB20-824	Frequency range: 100 kHz to 20 GHz
	ZNB40-B22	Extended Power Range for Two-Port ZNB40
	211040-022	Frequency range: 10 MHz to 40 GHz
	ZNB-B1 (1316.1700.02)	Bias-Tees for Two-Port ZNB
하드웨어 옵션 - Other	2140 01 (1310.1700.02)	Frequency range: 100 kHz to 4.5/8.5 GHz
	ZNB-B1 (1316.1700.04)	Bias-Tees for Four-Port ZNB
		Frequency range: 100 kHz to 4.5/8.5 GHz
	ZNB-B2	Second Internal Generator for Four-Port ZNB4/ZNB8 (Req. ZNB four-port model)
	ZNB20-B2	Second Internal Generator for Four-Port ZNB20 (Req. ZNB four-port model)
	ZNB-B4	Precision Frequency Reference
	ZNB-B10	GPIB Interface
	ZNB-B12	Device Control (Req. for direct control of ZN-Z84 matrices)
	ZN-B121	Direct Control Cable (Req. for direct control of ZN-Z84 matrices)
	ZN-B14	Handler I/O (Universal Interface)
	ZN-B15 (1323.9355.02)	RFFE GPIO Interface
	ZN-B15 (1323.9355.03)	RFFE GPIO Interfacel
	ZNB-B19 (1323.9490.02) ZNB-B19 (1323.9490.07)	Additional Removable Harddisc 32 Bit
	- (Additional Removable Harddisc 64 Bit
	ZNB-B81	DC Inputs
	ZNB4-B52	Extended dynamic range for ZNB4 Two-Port instrument
		Frequency range: 9 kHz to 4.5 GHz
	ZNB4-B54	Extended dynamic range for ZNB4 Four-Port instrument
		Frequency range: 9 kHz to 4.5 GHz
	ZNB8-B52	Extended dynamic range for ZNB8 Two-Port instrument
		Frequency range: 9 kHz to 8.5 GHz
	ZNB8-B54	Extended dynamic range for ZNB8 Four-Port instrument
	7NR V2 (1216 0156 02)	Frequency range: 9 kHz to 8.5 GHz
	ZNB-K2 (1316.0156.02)	Time Domain (TDR)
	ZNB-K2 (1316.0156.02) ZNB-K20 (1326.8072.02)	Time Domain (TDR) Extended Time Domain Analysis
		Time Domain (TDR) Extended Time Domain Analysis Req. ZNB-K2
		Time Domain (TDR) Extended Time Domain Analysis Req. ZNB-K2 Frequency Conversion
소프트웨어 옵션	ZNB-K20 (1326.8072.02)	Time Domain (TDR) Extended Time Domain Analysis Req. ZNB-K2 Frequency Conversion Req. ZVAB-B44 for control of external generators via the IEC/IEEE bus.
소프트웨어 옵션	ZNB-K20 (1326.8072.02)	Time Domain (TDR) Extended Time Domain Analysis Req. ZNB-K2 Frequency Conversion Req. ZVAB-B44 for control of external generators via the IEC/IEEE bus. Intermodulation Measurements
소프트웨어 옵션	ZNB-K20 (1326.8072.02) ZNB-K4 ZNB-K14	Time Domain (TDR) Extended Time Domain Analysis Req. ZNB-K2 Frequency Conversion Req. ZVAB-B44 for control of external generators via the IEC/IEEE bus. Intermodulation Measurements Req. ZNB-K4
소프트웨어 옵션	ZNB-K20 (1326.8072.02) ZNB-K4	Time Domain (TDR) Extended Time Domain Analysis Req. ZNB-K2 Frequency Conversion Req. ZVAB-B44 for control of external generators via the IEC/IEEE bus. Intermodulation Measurements Req. ZNB-K4 10 MHz Receiver Bandwidth
소프트웨어 옵션	ZNB-K20 (1326.8072.02) ZNB-K4 ZNB-K14	Time Domain (TDR) Extended Time Domain Analysis Req. ZNB-K2 Frequency Conversion Req. ZVAB-844 for control of external generators via the IEC/IEEE bus. Intermodulation Measurements Req. ZNB-K4 10 MHz Receiver Bandwidth Freq. Resolution 1 mHz
	ZNB-K20 (1326.8072.02) ZNB-K4 ZNB-K14 ZNB-K17 ZNB-K19	Time Domain (TDR) Extended Time Domain Analysis Req. ZNB-K2 Frequency Conversion Req. ZVAB-B44 for control of external generators via the IEC/IEEE bus. Intermodulation Measurements Req. ZNB-K4 10 MHz Receiver Bandwidth Freq. Resolution 1 mHz Increases the frequency resolution of ZNB to 1 mHz
소프트웨어 옵션 업그레이드 키트 추천 옵션	ZNB-K20 (1326.8072.02) ZNB-K4 ZNB-K14 ZNB-K17	Time Domain (TDR) Extended Time Domain Analysis Req. ZNB-K2 Frequency Conversion Req. ZVAB-844 for control of external generators via the IEC/IEEE bus. Intermodulation Measurements Req. ZNB-K4 10 MHz Receiver Bandwidth Freq. Resolution 1 mHz

