

# 옵션 ZVAX-TRM 확장 유닛



	옵션 모델	설명
기본 제품	ZVAX-TRM	<b>Extension Unit</b> Configurable signal conditioning for measurements on active components
옵션	ZVAX24B31	<b>Low-noise pre-amplifier for ZVAX-TRM24</b> 10 MHz to 24 GHz, measurement path port 1
	ZVAX24B32	<b>Low-noise pre-amplifier for ZVAX-TRM24</b> 10 MHz to 24 GHz, measurement path port 2
	ZVAX24B712	<b>Pulse modulators for ZVAX-TRM24</b> 10 MHz to 24 GHz, to generate pulsed signals at ZVAX-TRM24 port 1 and port 2
	ZVAX24B73	<b>Pulse modulator for ZVAX-TRM24</b> 10 MHz to 24 GHz, to generate pulsed signals at network analyzer port 3 or at ZVAX-TRM24 port 1 (B213 option active)
	ZVAX24B112	<b>Output amplifiers for ZVAX-TRM24</b> 10 MHz to 24 GHz, for increased output power at ZVAX-TRM24 port 1 and port 2
	ZVAX24B134	<b>Output amplifiers for ZVAX-TRM24</b> 10 MHz to 24 GHz, for increased output power at network analyzer port 3 and port 4 or at ZVAX-TRM24 port 1 and port 2 (B213/B224 option active)
	ZVAX24B213	<b>Combiner for ZVAX-TRM24</b> 10 MHz to 24 GHz, to generate two-tone signal at ZVAX-TRM port 1 (SRC 1 + 3)
	ZVAX24B224	<b>Combiner for ZVAX-TRM24</b> 10 MHz to 24 GHz, to generate two-tone signal at ZVAX-TRM port 2 (SRC 2 + 4)
	ZVAX40B31	<b>Low-noise pre-amplifier for ZVAX-TRM40</b> 10 MHz to 40 GHz, measurement path port 1
	ZVAX40B32	<b>Low-noise pre-amplifier for ZVAX-TRM40</b> 10 MHz to 40 GHz, measurement path port 2
	ZVAX40B712	<b>Pulse modulators for ZVAX-TRM40</b> 10 MHz to 40 GHz, to generate pulsed signals at ZVAX-TRM40 port 1 and port 2
	ZVAX40B73	<b>Pulse modulator for ZVAX-TRM40</b> 10 MHz to 40 GHz, to generate pulsed signals at network analyzer port 3 or at ZVAX-TRM40 port 1 (B213 option active)
	ZVAX40B112	<b>Output amplifiers for ZVAX-TRM40</b> 10 MHz to 40 GHz, for increased output power at ZVAX-TRM40 port 1 and port 2
	ZVAX40B134	<b>Output amplifiers for ZVAX-TRM40</b> 10 MHz to 40 GHz, for increased output power at network analyzer port 3 and port 4 or at ZVAX-TRM40 port 1 and port 2 (B213/B224 option active)
	ZVAX40B213	<b>Combiner for ZVAX-TRM40</b> 1 MHz to 40 GHz, to generate two-tone signal at ZVAX-TRM port 1 (SRC 1 + 3)
	ZVAX40B224	<b>Combiner for ZVAX-TRM40</b> 10 MHz to 40 GHz, to generate two-tone signal at ZVAX-TRM port 2 (SRC 2 + 4)
	ZVAX50B31	<b>Low-noise pre-amplifier for ZVAX-TRM50</b> 10 MHz to 50 GHz, measurement path port 1
	ZVAX40B73	<b>Pulse modulator for ZVAX-TRM40</b> 10 MHz to 40 GHz, to generate pulsed signals at network analyzer port 3 or at ZVAX-TRM40 port 1 (B213 option active)
	ZVAX40B112	<b>Output amplifiers for ZVAX-TRM40</b> 10 MHz to 40 GHz, for increased output power at ZVAX-TRM40 port 1 and port 2
	ZVAX40B134	<b>Output amplifiers for ZVAX-TRM40</b> 10 MHz to 40 GHz, for increased output power at network analyzer port 3 and port 4 or at ZVAX-TRM40 port 1 and port 2 (B213/B224 option active)
	ZVAX40B213	<b>Combiner for ZVAX-TRM40</b> 1 MHz to 40 GHz, to generate two-tone signal at ZVAX-TRM port 1 (SRC 1 + 3)
	ZVAX40B224	<b>Combiner for ZVAX-TRM40</b> 10 MHz to 40 GHz, to generate two-tone signal at ZVAX-TRM port 2 (SRC 2 + 4)
	ZVAX50B31	<b>Low-noise pre-amplifier for ZVAX-TRM50</b> 10 MHz to 50 GHz, measurement path port 1
	ZVAX67B712	<b>Pulse modulators for ZVAX-TRM67</b> 10 MHz to 67 GHz, to generate pulsed signals at ZVAX-TRM67 Port 1 and Port 2 (decreased performance f > 60 GHz)
	ZVAX67B73	<b>Pulse modulators for ZVAX-TRM67</b> 10 MHz to 67 GHz, to generate pulsed 7 signals at VNA Port 3 or R&S®ZVAX-TRM67 Port 1 (Opt. B213) (decreased performance f > 60 GHz)
	ZVAX67B112	<b>Output amplifiers for ZVAX-TRM67</b> 10 MHz to 67 GHz, for increased output power at ZVAX-TRM67 port 1 and port 2
	ZVAX67B134	<b>Output amplifiers for ZVAX-TRM67</b> 10 MHz to 67 GHz, for increased output power at network analyzer port 3 and port 4 or at ZVAX-TRM port 1 and port 2 (B213/B224 option active)
	ZVAX67B213	<b>Combiner for ZVAX-TRM67</b> 10 MHz to 67 GHz, to generate two-tone signal at ZVAX-TRM67 port 1 (SRC 1 + 3)
	ZVAX67B224	<b>Combiner for ZVAX-TRM67</b> 10 MHz to 67 GHz, to generate two-tone signal at ZVAX-TRM67 port 2 (SRC 2 + 4)