

Special Offer on a 6 GHz Vector Network Analyzer – \$7,200!

limited
time
only



A Vector Network Analyzer enables RF designers and engineers to speed up their time-to-market by reducing the number of physical prototype iterations needed to get to compliance and certification status. The TTR506A Vector Network Analyzer offers unmatched performance and convenience, now at 40% off the standard list price!

ACT NOW – THIS GREAT OFFER WON'T LAST!

What advantages does a VNA give you over other test equipment?

Traditional test equipment such as power meters, spectrum analyzer, and oscilloscopes have receivers that are used to measure signals emitted or created by the Device Under Test (DUT). A Vector Network Analyzer has both a source, used to generate a known Continuous Wave (CW) stimulus signal, and a set of receivers, used to determine changes to the stimulus caused by the DUT. The stimulus-based test approach allows VNAs to measure very small reflections and changes to the stimulus allowing you to accurately characterize any RF component in real-world environment and test conditions.

With a Vector Network Analyzer you can:

- Verify component specifications and design simulations
- Troubleshoot RF and microwave systems
- Optimize performance of components
- Test system and component interoperability

	Tektronix TTR506A	Tektronix TTR503	Keysight ENA E5063A	Anritsu Shockline MS46122B
Frequency Range	100 kHz - 6.0 GHz	100 kHz - 3.0 GHz	100 kHz - 3.0 GHz 100 kHz - 6.5 GHz	1 MHz - 8.0 GHz
Dynamic Range (dB)	>122	>122	117	100
Trace Noise (dBrms)	< 0.008	< 0.008	0.005	0.006
Output Power	-50 to +7 dBm	-50 to +7 dBm	-20 to 0 dBm	-20 to -3 dBm
Bias Tee (internal)	Yes	Yes	No	No
Weight (lbs.)	3.5	3.5	24	4.8

TERMS AND CONDITIONS

Offer applies to North America sales only

- Standard Education discount applies for qualified Education customers
- Offer cannot be combined with Registration, CFI, or any other Tektronix promotion or program than otherwise noted.
- This program is applied to the TTR506A sales during the sales program period to end-customers directly by Tektronix or by Tektronix authorized channel partners.
- Offer applies to new product sales only. Encore, demo, or used sales do not qualify.
- The purchase order from the customers must be placed and accepted between June 8, 2018 and September 30, 2018. Open quotes with this program discount after the end date will not qualify for a rebate
- Partners need to submit Proof of Sales (customer's PO to partner) as well as the credit rebate form within 30 days upon sales-out to their customer. Tektronix will issue partners the credit after validation of

Proof of Sales documents.

- The customer's purchase order must be booked between June 8, 2018 and September 30, 2018. Any quote with this program discount after the end date will not qualify for a rebate.
- Tektronix reserves the right to change or cancel this program at any time. Tektronix will advise distributors 30 days in advance of program changes or cancellation.

Copyright © 2018, Tektronix. All rights reserved. Tektronix products are covered by U.S. and foreign patents, issued and pending. Specification and price change privileges reserved. TEKTRONIX, TEK are registered trademarks of Tektronix, Inc. All other trade names referenced are the service marks, trademarks or registered trademarks of their respective companies. 07/18 SMD

Contact Continental Resources

TEST EQUIPMENT RENTALS & SALES

- TestEquipmentTeam@conres.com
- 800-937-4688
- conres.com/test-equipment