

P500XA/B, P502XA/B

USB VECTOR NETWORK ANALYZERS



DEAL IN BRIEF

Trade in your eligible Keysight, Rohde & Schwarz or Anritsu vector network analyzer and receive a credit up to 65% toward a new P500xA/B or P502xA/B.

 \widehat{i}

Credit values are based on *typical configuration and average list price* and apply to models with *matching frequency range* (and port or channel count where applicable).

	CREDIT UP TO
TRADE-IN MODEL	P500xA/B, P502xA/B
KEYSIGHT/AGILENT	
E5072A	40%
E5071C	35%
E5080A	45%
E5061B	50%
E5063A	40%
8720D, 8722D, 8720ES, 8722ES, 8720ET, 8722ET	15%
E5070B, E5071B	40%
E5061A	10%
N5231A, N5232A, N5234A, N5235A, N5239A	50%
N5221A, N5222A, N5224A, N5225A	65%
ROHDE & SCHWARZ	
ZVB8	15%
ZVB14, ZVB20	30%
ZVA8	30%
ZVA24, ZVA40, ZVA50, ZVA67	30%
ZVA110	50%
ZNB4, ZNB8, ZNB20, ZNB40	30%
ZNL3, ZNL6, ZNLE3, ZNLE6	25%
ANRITSU	
MS46524B 4 Port Performance	30%
MS46522B 2 Port Performance	30%
MS46322B 2 Port Shockline Economy	20%
MS46122B 2 port Shockline Compact	20%

KEYSIGHT

TERMS AND CONDITIONS

- Trade-In credits for this special promotion may be subject to change without notice, at Keysight's discretion.
- · Credit ranges apply to Trade-In models with the matching or similar frequency range (and port or channel count where applicable).
- The Trade-In unit(s) must be in working condition, without major esthetic and physical damages, to receive the full credit.
- Credits apply to the new Keysight product and hardware options included in the offer; not to Keysight software or hardware items bought with the same order but with a separate model number.
- Credit values are approximate and may vary by currency and country, for one new and one Trade-In unit, and may change any time without prior notice.
- The Trade-In credit and purchase agreement (PA) discounts may be combinable.

OFFER ID

KTI-0532

EXPIRATION

30. Jun. 2024

VIEW THE DEAL ONLINE www.keysight.com/find/KTI-0532

This information is supplied without liability and is subject to change without notice. © Keysight Technologies 2023 December 6, 2023