



# N9020B, N9030B MXA & PXA SIGNAL ANALYZER



## DEAL IN BRIEF

Trade in your eligible Keysight or Rohde & Schwarz Signal Analyzer and receive a credit up to 40% towards the purchase of a new N9020B or N9030B Signal Analyzer.

Note: Special Credits apply only to Trade-In models and related new products with the *matching frequency range / bandwidth*.

TRADE-IN MODEL	MAXIMUM CREDIT	
	N9020B	N9030B
<b>KEYSIGHT / AGILENT</b>		
N9030A	40%	30%
N9020A	30%	25%
E4448A	20%	15%
E4447A	20%	15%
E4446A	20%	15%
E4440A	20%	15%
<b>ROHDE &amp; SCHWARZ</b>		
FSVR7	40%	35%
FSVR13	40%	35%
FSVR30	40%	35%
FSVR40	40%	35%
FSV3, FSV4	30%	25%
FSV13	30%	25%
FSV30	30%	25%
FSV40	30%	25%

## TERMS AND CONDITIONS

- Trade-In credits are valid for a specified quantity of Trade-In units. Once a specified quantity is reached Keysight will reduce Trade-In credit value. Valid quotes will not be affected.
- Credits apply to Trade-In models and related new products with the *matching frequency range / bandwidth*.
- Trade-In unit(s) must be in working condition and without major esthetic and or physical damage to receive the full credit.
- Credits apply to new Keysight product and options included in the offer; not to Keysight software or hardware items purchased with the same order but with a separate model number.
- Credit values are approximate and vary by currency and country, for one new and one Trade-In unit, and may change any time without prior notice.
- Trade-In credit and purchase agreement (PA) discounts may be combinable but are subject to Keysight approval.
- Trade-In offers are subject to local program availability, based on regional and model eligibility through different Keysight and non-Keysight channels.

OFFER ID

**KTI-0021**

EXPIRATION

**31. Dec. 2018**

**VIEW THE DEAL ONLINE**

[www.keysight.com/find/KTI-0021](http://www.keysight.com/find/KTI-0021)

This information is supplied without liability and is subject to change without notice.

© Keysight Technologies 2018

June 28, 2018

[www.keysight.com](http://www.keysight.com)