



► **Act Now!**

X-Series Application Promotions

Buy more and save up to 40%!

For a limited time:

- Purchase two X-Series applications and receive 20% off two applications.
- Purchase three X-Series applications and receive 30% off three applications.
- Purchase four X-Series applications and receive 40% off four applications.

From early R&D design to high-speed manufacturing, Agilent Technologies' X-Series applications offer a variety of measurement personalities to help you debug and validate your device under test faster.

Gain more insights into your design by choosing from the breadth of X-Series applications available today -- from general-purpose, such as analog demodulation and phase noise, to cellular such as 1xEV-DO and LTE, to wireless such as 802.16 OFDMA WiMAX®, to digital video such as DTMB and DVB-T/H.

**Vector signal analysis
for FREE!**

For a limited time, customers who purchase one X-Series signal analyzer (EXA or MXA) are eligible to receive one FREE 89601X VXA flexible demodulation application.

Eligible products: select one (required)

- N9010A-503 – EXA 9 kHz to 3.6 GHz
- N9010A-507 – EXA 9 kHz to 7 GHz
- N9010A-513 – EXA 9 kHz to 13.6 GHz
- N9010A-526 – EXA 9 kHz to 26.5 GHz
- N9020A-503 – MXA 20 Hz to 3.6 GHz
- N9020A-508 – MXA 20 Hz to 8.4 GHz
- N9020A-513 – MXA 20 Hz to 13.6 GHz
- N9020A-526 – MXA 20 Hz to 26.5 GHz

And receive:

- 89601X-205/333/AYA – Vector signal analyzer measurement application for FREE



Agilent Technologies

Buy more *continued...*

Select from the following X-Series measurement applications:

- N6171A-M01 MATLAB® Basic Signal Analysis Package
- N6171A-M02 MATLAB Standard Signal Analysis Package
- N6171A-M03 MATLAB Advanced Signal Analysis Package
- N9061A-2FP Remote Language Compatibility, 856x/EC
- N9063A-2FP Analog demodulation
- N9068A-2FP Phase noise
- N9069A-1FP Noise figure
- N9071A-XFP Single acquisition combined GSM/EDGE
- N9071A-2FP GSM/EDGE
- N9071A-3FP EDGE Evolution
- N9072A-2FP cdma2000®
- N9073A-1FP W-CDMA
- N9073A-2FP HSDPA/HSUPA
- N9073A-XFP Single acquisition combined W-CDMA
- N9074A-XFP Single acquisition combined Fixed WiMAX
- N9075A-2FP 802.16 OFDMA WiMAX
- N9076A-1FP 1xEV-DO
- N9077A-XFP Single acquisition combined WLAN
- N9079A-1FP TD-SCDMA
- N9079A-2FP HSPA/8PSK
- N9080A-1FP LTE
- N6156A-2FP DTMB
- N6153A-2FP DVB-T/H
- N9010A/AK-EMC EXA Basic precompliance EMI features
- N9020A/AK-EMC MXA Basic precompliance EMI features

MATLAB is a registered trademark of The MathWorks, Inc.

cdma2000 is a registered certification mark of the Telecommunications Industry Association. Used under license.

WiMAX, Mobile WiMAX, and WiMAX Forum are trademarks of the WiMAX Forum.

For more information, go to:

www.agilent.com/find/xseries_apps

Program Conditions

1. Reference **Promotion Code 5.749** upon order placement.
2. The promotion discount is combinable with the standard purchase agreement discount only if the promotion discount is less than 100%.
3. Products or options that do not receive the promotion discount may receive any eligible discount as per the requirements of the EMG Discount Policy (i.e. purchase agreement discount, MA9, M72, etc.).
4. Associated options not outlined within this promotion are not eligible to receive the promotion discount.
5. Support options are not eligible to receive the promotion discount.
6. Other products can be added to the order but cannot receive the promotion discount.
7. This promotion can only be combined with trade-in specials; additional current programs or special offers cannot be combined with this offering.
8. This program offer can be combined with Global DDP and Payment Term Customer Specific Pricing (CSP). This program cannot be combined with Product Specific or Multiplier CSPs (for additional information, please check the CSR CSP Process). Customers authorized to place orders based on a CSP or a special price list must purchase program products at the current local currency list price on the Agilent CPL to qualify for the promotion discount.
9. Customers who purchase products under this program must accept the conditions established under Agilent's Order Acceptance Policy.
10. Program products cannot be substituted with other Agilent products.
11. All program products must be placed on the same purchase order.
12. Customers' standard purchase agreement terms and conditions apply to this offering.

www.agilent.com

Product specifications and descriptions in this document subject to change without notice.

© Agilent Technologies, Inc. 2009
Printed in USA, February 23, 2009
5990-3679EN



Agilent Technologies