



AGILENT REMARKETING SOLUTIONS  
**AGILENT PREMIUM USED EQUIPMENT**  
**SPECIAL SAVING**

*"Ever hear of a personal shopper for test equipment? Now you have. Our work is a success if you get exactly what you need and want."*

Mark Lee  
 Business Development Manager  
 Americas/EMEA  
 Agilent Technologies



## TAKE 30%+ OFF THE N5106A PXB BASEBAND GENERATOR AND CHANNEL EMULATOR

Keep pace with rapid design changes using the PXB baseband generator and channel emulator to test receiver signal processing to standards and beyond. Only the PXB combines multi-format baseband generation, real-time fading and signal capture in a single box. Use the PXB to quickly diagnose and troubleshoot designs at any stage of the R&D lifecycle.

- » Minimize design uncertainty with the most flexibility to test beyond standard requirements
- » Reduce the time, cost and complexity of system setup and calibration
- » Maximize the value of your investment through higher instrument usage and easy upgrades



### PAY LESS ON SOFTWARE OR A VECTOR SIGNAL GENERATOR BUNDLED WITH YOUR PURCHASE

Buy more and save more. You'll get a significant discount if you also purchase a Premium Used N5182A MXG RF Vector Signal Generator or any N7600B Signal Studio Software with the CertiPrime N5106A. (See more details on the back.)

### \*ADD AN EDUCATION DISCOUNT OR PURCHASE AGREEMENT FOR EVEN MORE SAVINGS

If you're eligible for other discounts, we'll add them to save you even more. For example, Education customers receive a 45% discount on the N5106A.



SPECIAL DISCOUNT  
**BUY MORE » SAVE MORE**



**Agilent Technologies**

AGILENT REMARKETING SOLUTIONS

AGILENT PREMIUM USED EQUIPMENT

# SPECIAL SAVING

*"Ever hear of a personal shopper for test equipment? Now you have. Our work is a success if you get exactly what you need and want."*

Mark Lee  
Business Development Manager  
Americas/EMEA  
Agilent Technologies



## ENJOY A SIGNIFICANT DISCOUNT ON THE N5182A MXG RF SIGNAL GENERATOR

As demands on the production line for communications systems, receivers and components intensify, Agilent MXG signal generators meet the challenges of throughput, yield and downtime:

- » Fast switching speeds reduce test time and use fewer resources and capital
- » Industry-best ACPR enables test of high-dynamic-range components
- » Flexible signal creation tools use Signal Studio software
- » Simplified self-maintenance reduces downtime

### PLUS YOU CAN SAVE ANY SIGNAL STUDIO SOFTWARE AVAILABLE FOR THE PXB

Signal Studio Software if purchased with the PXB and MXG. Signal Studio is a suite of PC-based software designed to cut time spent on signal creation and characterization.

Available for the PXB: N7600B, N7601B, N7602B, N7609B, N7611B, N7612B, N7615B, N7617B, N7623B, N7624B, N7625B

### ORDER THE N5106A AND ADDITIONAL PRODUCTS NOW!

Agilent Premium Used Equipment always gives you "CertiPrime" quality and more flexibility, but this deal gives you exceptional savings too. So act fast to get up to 30% off. This offer is good only through 31st of January, 2012 or while stock lasts.

PREMIUM  
USED  
SOLUTIONS

#### KEY PXB FEATURES

- Up to 120 MHz modulation, fading and signal capture bandwidth
- 512 MSa playback and signal capture memory per channel
- Up to 6 baseband generators
- Up to 8 faders, each with up to 24 paths
- Single channel, dual channel, 1x2, 1x4, 2x1, 2x2, 2x4 and 4x2 MIMO
- Run Signal Studio software: LTE, HSPA, W-CDMA, GSM/EDGE, TD-SCDMA, Mobile WiMAX™, WLAN, digital video and GPS
- Connect with SystemVue

Learn more at:  
[www.agilent.com/find/mxg](http://www.agilent.com/find/mxg)

#### KEY MXG FEATURES

- Frequencies from 250 kHz to 3 or 6 GHz
- High-performance baseband generator
  - » 100 MHz RF bandwidth
- 64 MSa waveform playback memory
  - » 100 MSa waveform storage memory, extendable with USB flash memory
  - » 16 bit DAC resolution
- Electronic attenuator
- Backward code compatibility

Learn more at:  
[www.agilent.com/find/pxb](http://www.agilent.com/find/pxb)

Technical data, availability and pricing subject to change without notice.  
Actual discount depends on local currency.

© Agilent Technologies, Inc. 2011. Printed in USA, November 29, 2011  
5990-9210EN



Agilent Technologies