WHY CHANGE?

Top 3 Reasons to Upgrade to the NEW N9000A CXA Signal Analyzer*

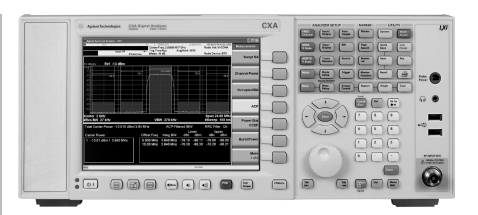
*If you currently own an ESA-L or 859xE/L Series Spectrum Analyzer (Trade-In ID #: T-WW-CM-001)





TOP 3 REASONS TO UPGRADE

- 1. LOWER YOUR COST OF TEST AND GET DEVICES TO MARKET FASTER.
- 2. CREATE HIGHER-PERFORMANCE DEVICES USING TEST EQUIPMENT WITH IMPROVED CAPABILITIES, BETTER THROUGHPUT AND MORE EFFICIENT MEASUREMENTS.
- 3. GET THE GREATEST IMPACT FOR YOUR CAPITAL EXPENDITURE WITH UP TO 40% SAVINGS.



LOWER YOUR COST OF TEST AND GET DEVICES TO MARKET FASTER.

We can help you:

 Achieve the highest throughput. The N9000A CXA provides a transfer speed 5X greater than the ESA-L Series and 20X greater than the 859xE Series.

- Detect lower-level spurs and harmonics to achieve higher yields. With DANL @1 GHz of -145 dBM, -159 dBM with pre-amp on, the CXA noise floor is 23 dB better than the ESA-L Series, 15 dB better than the 859xE Series and 30 dB better than the 859xL Series.
- Minimize DUT failure rates. The CXA phase noise is 8 dB better than previous technology, with a TOI 5.5 dB better than the ESA-L Series and 3 dB better than the 859xE/L Series.
- Address the most measurement requirements across multiple products and programs. The X-Series library contains more than 15 applications for better measurement application coverage and a higher return on your investment in measurement tools.



REFRESH YOUR TECHNOLOGY AT A LOWER COST

PREMIUM TRADE-IN SOLUTIONS

2. CREATE HIGHER-PERFORMANCE DEVICES USING TEST EQUIPMENT WITH IMPROVED CAPABILITIES, BETTER THROUGHPUT AND MORE EFFICIENT MEASUREMENTS.

We can help you:

- Get fast answers to all your questions. The N9000A CXA provides full support by phone and email to help you optimize its capabilities; the 859xE/L Series has been discontinued and is no longer supported.
- Enjoy easier and faster connectivity and data transfer. The CXA includes standard LAN/GPIB/USB connectivity and is LXI-C compliant; previous technology has optional GPIB/RS-232 connectivity.
- Shorten the learning curve. The CXA includes a built-in content-sensitive help system that enables more efficient measurements; previous technology relies on a printed user's manual. measurement tools.

3. GET THE GREATEST IMPACT FOR YOUR CAPITAL EXPENDITURE WITH UP TO 40% SAVINGS.

For a limited time, upgrade to the new N9000A CXA signal analyzer and receive a credit worth up to 40% when you trade an eligible model.

Trade-in model	Maximum Trade-in credit**
ESA-E spectrum analyzer	40%
■ E4402B	
■ E4404B	
ESA-L spectrum analyzer	30%
■ E4411B	
■ E4403B	
■ E4408B	
■ N1996A	
859xE Series spectrum analyzer	10%
■ 8591E	
■ 8593E	
■ 8594E	
■ 8595E	
■ 8596E	
859xL Series spectrum analyzer	10%
■ 8590L	
■ 8592L	
■ 8594L	

^{**} Credit values are approximate and vary by currency. Contact your Agilent sales representative to find out how much you can save.



The N9000A CXA signal analyzer is a versatile, low-cost tool with better performance, greater speed and more applications than previous technology.

Upgrade TODAY

The Trade-in credit is good only for a limited time. To trade in your ESA-E, ESA-L or 859xE/L Series spectrum analyzer and receive credit toward the purchase of a new CXA signal analyzer, contact your Agilent sales representative or visit us online at www.agilent.com/find/trade-N9000A

Restrictions prohibit or limit this program in some countries. Please check our list of countries eligible for Agilent Trade-in at www.agilent.com/find/trade.

Product specifications and descriptions, model eligibility and potential credits are all subject to change without notice.

www.aqilent.com

© Agilent Technologies, Inc. 2011 Printed in USA, March 22, 2011 5990-6311EN

