WHY CHANGE?

Top 3 Reasons to Upgrade to the NEW N9010A EXA X-Series Signal Analyzer, 3.6 to 26.5 GHz*

*If you currently own a Rohde & Schwarz, Anritsu, Agilent or any other mid-range model. Trade-In ID# T-WW-12-014





TOP 3 REASONS TO UPGRADE

- 1. INCREASE TEST SYSTEM LONGEVITY WITH EASY UPGRADES AND EXTENSIVE COMPATIBILITY.
- 2. USE THE WIDEST RANGE OF NEW APPLICATION CAPABILITIES WITH MINIMAL DISRUPTION.
- 3. GET THE GREATEST IMPACT FOR YOUR CAPITAL EXPENDITURE.



1. INCREASE TEST SYSTEM
LONGEVITY WITH EASY UPGRADES
AND EXTENSIVE COMPATIBILITY.

We can help you:

- Increase test system flexibility, scalability and longevity. The N9010A EXA features upgradeable hardware, I/O, two additional expansion slots and a removable solid-state drive.
- Upgrade easily to new capabilities. The N9010A EXA is license key-enabled to allow simple upgrades as new applications and technologies are introduced.
- Upgrade your legacy system with a modern instrument with the same form/fit/function. The N9010A EXA's weight and rack width are similar to the ESA, and it is also the most code-compatible instrument available.
- Minimize remote-code switching cost. Remote language compatibility (RLC) applications (N9061A, N9062A) allow seamless communication between your existing Agilent 856x, R&S FSP/FSU automated test code and the SCPI command-based EXA.



REFRESH YOUR TECHNOLOGY AT A LOWER COST



2. USE THE WIDEST RANGE OF NEW APPLICATION CAPABILITIES WITH MINIMAL DISRUPTION.

We can help you:

- Maximize productivity by minimizing equipment setup time. The N9010A EXA supports more than 25 measurement applications, including phase noise, noise figure, analog demodulation, cellular communications and wireless connectivity.
- Achieve deep analysis of over 75 different modulation formats. The industry-leading 89600 vector signal analyzer (VSA) software runs directly on X-Series instruments like the N9010A FXA.
- Move measurement applications between the X-Series instruments using transportable licenses. Take advantage of the flexibility to manage test and measurement capabilities across your organization and across the globe, as your business needs evolve.

3. GET THE GREATEST IMPACT FOR YOUR CAPITAL EXPENDITURE.

For a limited time, upgrade to the N9010A EXA signal analyzer and receive a credit worth up to 55% when you trade-in an eligible Rohde & Schwarz, Anritsu, Agilent or any other mid-range model.

Trade-In model	Maximum Trade-In credit*
Rohde & Schwarz (R&S) FSU3, FSQ3, FSV3, FSL3, FSP3, FSU8, FSQ8, FSV7, FSP7, FSL6, FSV13, FSP13, FSQ26, FSU26, FSV30, FSP30, FSL18, FSMR3, FSMR26, FSG8, FSG13, FSVR7, FSVR13, FSVR30	55% for the first 25 Trade-Ins WW on a first come basis
Anritsu MS2830, MS2690, MS2660, MS271x families	30%
Agilent E4402B, E4404B, E4405B, E4407B	50% for the first 25 Trade-Ins WW on a first come basis
Agilent E4403B, E4408B	30%
Agilent 859xE	30%
Any other spectrum analyzer/ frequency range	25%

* Credit values are approximate, vary by currency and are based on 1 to 1 Trade-Ins. Credits are not stackable with Purchase Agreements. Contact your Agilent sales representative to find out how much you can save.

Credits apply to trade and purchase of the same frequency, e.g. trade-in a 6.7 GHz model, purchase a 7 GHz model. If trading-in 6.7 GHz model for higher frequency model i.e. 26.5 GHz model, the 6.7 GHz model credit will apply towards the new 26.5 GHz model.



Upgrade TODAY

This Trade-In deal is valid for a limited time only. To trade, contact your Agilent sales representative or visit us online at

www.agilent.com/find/trade-N9010A.
Credit values are approximate and vary by currency.
Contact your Agilent sales representative to find out how much you can save.

Trade-In models must be in working condition.

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.agilent.com

© Agilent Technologies, Inc. 2011 Printed in USA, December 21, 2011 5990-9675FN

