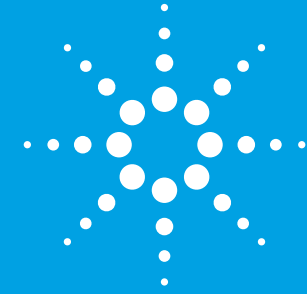


WHY CHANGE?

Top 3 Reasons to Upgrade to the NEW X-Series Signal Analyzers*

*If you currently own an E7400 Series or 859xEM Series EMC analyzer
Trade-In ID #: T-WW-12-001



PREMIUM
TRADE-IN
SOLUTIONS

TOP 3 REASONS TO UPGRADE

1. SEE HOW THE NEW X-SERIES OFFERS AN EVOLUTIONARY APPROACH TO SIGNAL ANALYSIS.
2. USE THE NEW X-SERIES EMC MEASUREMENT APPLICATION TO RESOLVE EMI PRE-COMPLIANCE TEST ISSUES EARLY AND AVOID COSTLY REWORK.
3. GET THE GREATEST IMPACT FOR YOUR CAPITAL EXPENDITURE WITH UP TO 20% SAVINGS.



1. SEE HOW THE NEW X-SERIES OFFERS AN EVOLUTIONARY APPROACH TO SIGNAL ANALYSIS.

We can help you:

- **Future-ready instruments** so you can evolve as technology changes.
- **Consistent measurement framework** so you can move at a faster pace.

- **Broadest set of applications and software** to cover current and emerging test needs, including a **new EMC measurement application** for pre-compliance testing.

- Drive your evolution with the high-performance **PXA**: sustain past achievements, enhance current designs and accelerate future innovations.
- Accelerate to market with the mid-performance **MXA**: flexibility to quickly adapt to your evolving test requirements – today and tomorrow.

- Maximize throughput with the economy-class **EXA**: from measurement speed to code compatibility, make every millisecond count and help reduce your overall cost of test.
- Expect more with the low-cost **CXA**: accelerate product testing and development on multiple levels – cost reduction, throughput, design enhancement and more.

Anticipate — Accelerate — Achieve



Agilent Technologies

REFRESH YOUR TECHNOLOGY AT A LOWER COST

PREMIUM
TRADE-IN
SOLUTIONS

2. USE THE NEW X-SERIES EMC MEASUREMENT APPLICATION TO RESOLVE EMI PRE-COMPLIANCE TEST ISSUES EARLY AND AVOID COSTLY REWORK.

We can help you:

N6141A EMC measurement application for PXA, MXA and EXA (W6141A for CXA).

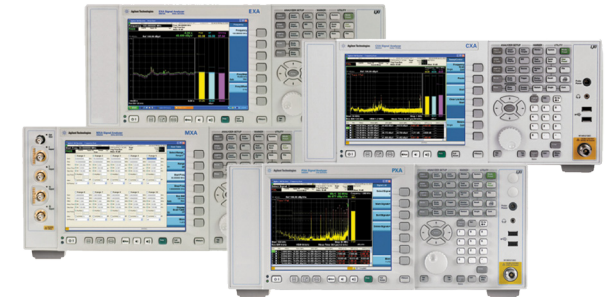
- **Reduce test margins with superior measurement accuracy:** identify low-level signals with X-series' excellent sensitivity; exceptional accuracy ensures more precise signal measurements.
- **Easily identify out-of-limit device emissions:** see device emissions typically hidden in the noise floor; easily differentiate between ambient and DUT signals.
- **Maximize signals and compare against commercial and MIL-STD limits:** meet test requirements with built-in commercial/CISPR 16-1-1 and MIL-STD compliant bandwidths, detectors and presets.

3. GET THE GREATEST IMPACT FOR YOUR CAPITAL EXPENDITURE WITH UP TO 20% SAVINGS.

For a limited time, upgrade to the new X-series signal analyzers and receive a credit worth up to 20% when you trade an eligible model.

Trade-In model	X-series model	Maximum Trade-In credit**
Trade in any of the following models:	Receive purchase credit for any X-series signal analyzer:	
E7401A, E7402A, E7403A, E7404A, E7405A	N9000A CXA, N9010A EXA, N9020A MXA, N9030A PXA	20%
8591EM, 8593EM, 8594EM, 8595EM, 8596EM	N9000A CXA, N9010A EXA, N9020A MXA, N9030A PXA	10%

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



X-series signal analyzers with EMC measurement application features: strip chart, radiated scan with meters, scan table and conducted emissions with delta to limit.

Upgrade TODAY

The Trade-In credit is good only until 28 September 2012. To trade in your E7400 Series or 859xEM EMC analyzer and receive credit towards the purchase of a new X-series signal analyzer, contact your Agilent sales representative or visit us online at www.agilent.com/find/trade-X-series

Restrictions prohibit or limit this program in some countries. Contact your Agilent sales representative for more information. Product specifications and descriptions, model eligibility and potential credits are all subject to change without notice. www.agilent.com

© Agilent Technologies, Inc. 2012 Printed in USA, March 7, 2012 5990-6296EN

WWW.AGILENT.COM/FIND/TRADE



Agilent Technologies