WHY CHANGE?

Top 3 Reasons to Upgrade to the NEW 86100D Infiniium DCA-X Wideband Oscilloscope*

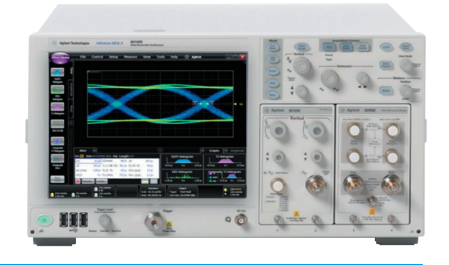
*If you currently own an Agilent 54750A or 86100A/B/C, Tektronix CSA 803/8000/8200 or DSA 8200 or LeCroy SDA 100G/H Trade-In ID #: T-WW-8F-001





TOP 3 REASONS TO UPGRADE

- 1. GET GREATER INSIGHT AND ACCURACY.
- 2. IMPROVE PRODUCTIVITY WITH UNMATCHED EASE OF USE FOR NOVICE AND EXPERT USERS.
- 3. GET THE GREATEST IMPACT FOR YOUR CAPITAL EXPENDITURE WITH UP TO 30% SAVINGS.



1. GET GREATER INSIGHT AND ACCURACY.

We can help you:

- Get devices to market faster. Integrated deembedding, embedding and equalization improve insights into the root causes of inadequate biterror-ratio performance.
- Comply with applicable standards. New measurements, including Data Dependent Pulse Width Shrinkage (DDPWS) and Uncorrelated Jitter (UJ), help you verify that your device meets standards and interoperability requirements.
- Improve productivity and compliance. Fast and accurate jitter and amplitude analysis on all types of signals increase device throughput and confidence in passing audits.



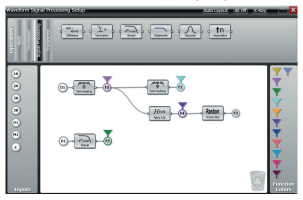
REFRESH YOUR TECHNOLOGY AT A LOWER COST



2. IMPROVE PRODUCTIVITY WITH UNMATCHED EASE OF USE FOR NOVICE AND EXPERT USERS.

We can help you:

- Get fast Claim compliance with standards. Display and document up to 64 measurements at once.
- Transition easily from the installed base and protect your investment in sampling modules. The classic DCA-J user interface ensures you are fully backward-compatible to protect your previous investment in modules; the FlexDCA customizable vector-based user interface makes you future-proof (with modules that will support up to 16 channels).
- Reduce user errors and improve time to market. Context-sensitive "Follow-Me" HELP ensures novice users become proficient and make accurate measurements more quickly.



3. GET THE GREATEST IMPACT FOR YOUR CAPITAL EXPENDITURE WITH UP TO 30% SAVINGS.

For a limited time, upgrade to the new 86100D DCA-X and receive a credit worth up to 30% when you trade an eligible model. Also save up to 20% when you trade a sampling scope module toward a comparable or better DCA module.

Trade-In model	Maximum Trade-In credit**
Agilent 54750A or 83480A, Tektronix CSA 803	10%
Agilent 86100A/B, Tektronix CSA 8000/8200	20%
Agilent 86100C, LeCroy SDA 100G/H, Tektronix DSA 8200	30%
Discontinued sampling scope module from Agilent, Tektronix or LeCroy	10%
Current sampling scope module	10% to 20%

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





Newer modules measure the latest digital signals with more accuracy, verify compliance to the latest standards, and improve productivity and manufacturing throughput.

Upgrade TODAY

The Trade-In credit is good only until 30 June 2012. To trade an eligible scope toward the new 86100D Infiniium DCA-X, contact your Agilent sales representative or visit us online at www.agilent.com/find/trade-86100D

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, February 23, 2012 5990-5986EN

