WHY CHANGE?

Top 3 Reasons to Upgrade to the NEW Agilent Infiniium 9000 DSO/MSO, 90000A DSO/DSA or 90000X DSO/DSA Scopes*

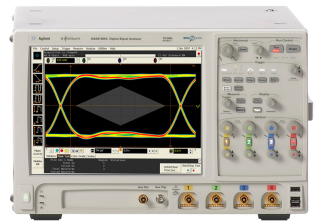


* If you currently own an Agilent or competitive scope, or select spectrum analyzer, signal source or network analyzer



TOP 3 REASONS TO UPGRADE

- 1. Infiniium 9000 Series, 600 MHz to 4 GHz: Engineered for the broadest measurement capability.
- 2. Infiniium 90000 Series, 2.5 GHz to 32 GHz: Engineered for real-time measurement accuracy and true analog bandwidth.
 - Infiniium 90000A Series, 2.5 GHz to 13 GHz: Unmatched real-time measurement accuracy.
 - Infiniium 90000 X-Series, 16 GHz to 32 GHz: True analog bandwidth that delivers.
- 3. Greatest impact for your capital expenditure with up to 50% savings.



1. Infiniium 9000 Series, 600 MHz to 4 GHz: Engineered for the broadest measurement capability.

We can help you:

- Find elusive system-wide problems much faster. You get best-in-class visibility into analog, digital and protocol characteristics of your signal with three instruments in one: a scope plus logic and protocol analyzers. Plus the 9000 Series offers more than two dozen application packages.
- Use your scope where you want to. The 9000 Series provides the best fit for your workspace, with a large 15" display in a lightweight package with a small footprint and low ambient noise.
- 2. Infiniium 90000 Series, 2.5 GHz to 32 GHz: Engineered for real-time measurement accuracy and true analog bandwidth.

Infiniium 90000A Series, 2.5 GHz to 13 GHz: Unmatched real-time measurement accuracy.

We can help you:

- Spend more time analyzing your signals, not your scope's impact on them. The 90000 Series provides the lowest noise floor and trigger at this bandwidth. You can also choose from more than 30 applications to ensure compliance with leading standards, including SATA and PCI Express®.
- Maintain full bandwidth to the probe tip. Our wide range of InfiniiMax probing solutions ensures you enjoy full signal integrity without special debug boards or engineered connections.





REFRESH YOUR TECHNOLOGY AT A LOWER COST

Infiniium 90000 X-Series, 16 GHz to 32 GHz: True analog bandwidth that delivers.

We can help you:

- Accurately analyze high-speed serial designs and wide-bandwidth RF signals. The 90000X provides 32 GHz hardware-based true analog bandwidth and the lowest oscilloscope noise floor and jitter measurement floor in the industry.
- Feel confident in probe accuracy even during high-speed signal capture. The industry-first InfiniiMax III 30 GHz probing system provides automatic AC calibration, fully integrated probe amplifier s-parameter correction and upgradeable bandwidth.



Agilent Infiniium 90000 X-Series DSO/DSA: Engineered for 32 GHz true analog bandwidth that delivers

- 3. Greatest impact for your capital expenditure with up to 50% savings.
- Until 30 June 2012, upgrade to an Agilent Infiniium 9000 DSO/MSO, 90000A DSO/DSA or 90000X DSO/DSA and receive a credit of up to 50% when you trade a competitive model with 1 GHz or more bandwidth. Discounts include software and memory options. See the Trade-In table below for credits.
- You can trade in more than one scope to build your credit to the 50% maximum. For Agilent scopes, contact us to discuss the best migration plan toward the Infiniium 9000, 90000A or 90000X Series scopes.

| | New scope bandwidth 1 GHz to 13 GHz | | | | |
|--|-------------------------------------|-----|---------------------|----------------------|--|
| Trade-In unit bandwidth | | | 4.1 GHz to 8 GHz | 8.1 GHz to 13 GHz | |
| 1 GHz to 2 GHz | 50% | 25% | 20% | 10% | |
| 2.1 GHz to 4 GHz | 50% | 50% | 40% | 20% | |
| 4.1 GHz to 8 GHz | 50% | 50% | 50% | 40% | |
| 8.1 GHz and up | 50% | 50% | 50% | 50% | |
| Any scope < 1 GHz trade up to max. 3 units per new scope (equals max 30%) | 10% | | | | |

| | New scope bandwidth 16 GHz to 32 GHz | | |
|---|---|--------|----------|
| Trade-In unit bandwidth | 16 GHz | 20 GHz | > 20 GHz |
| 12 GHz to 16 GHz | 30% | 30% | 20% |
| 16.1 GHz to 20 GHz | 50% | 40% | 40% |
| > 20 GHz | 50% | 50% | 50% |
| Equivalent bandwidth spectrum analyzer or signal source | | 15% | |
| Equivalent bandwidth network analyzer | | 25% | |
| | | | |

Max. 1 Trade-In product per new scope

Upgrade TODAY

This Trade-In deal expires 30 June 2012. To trade, contact your Agilent sales representative or visit us online at www.aqilent.com/find/trade-Infiniium.

When you contact Agilent, please refer to Trade-In ID T-WW-1A-002.

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

Purchase agreement discounts cannot be combined with this offer. Credits may vary based on local currency.

© Agilent Technologies, Inc. 2012 Printed in USA, January 12, 2012 5990-8234EN

