



National Instruments Germany GmbH
Ganghoferstraße 70 b ● 80339 München
Tel.: 089 7413130 ● Fax: 089 7146035

PRESS RELEASE

Editor Contact: Rahman Jamal, Technical & Marketing Director Europe
Eva Heigl, Marketing Communications Manager Central European Region
Tel.: +49 89 7413130
Fax: +49 89 7146035

NI VeriStand 2013 Integrates With NI DIAdem for Automated Data Analysis and Report Generation

Automated postprocessing and report generation in NI VeriStand 2013 improves data reliability

AUSTIN, Texas – Nov. 14, 2013 –National Instruments (Nasdaq: NATI) today announced [NI VeriStand 2013](#), the latest version of its configuration-based software environment with an open, intuitive interface for developing real-time testing applications. NI VeriStand software provides a common test framework capable of spanning the entire embedded software development process with test component reuse for consistency across each phase. The 2013 release features direct integration with [NI DIAdem](#) data management software, providing automated postprocessing and report generation. Engineers can configure automation scripts and report templates in DIAdem and operators can easily log data, perform postprocessing and generate reports with just one click for a high-quality test process.

“National Instruments is committed to providing tools that span across all real-time testing applications, ranging from embedded software test to closed-loop control of mechanical systems,” said Ian Fountain, NI director of real-time test. “Combining NI VeriStand and DIAdem dramatically improves data analysis and data management for these applications, reducing test time and improving overall test quality.”

NI VeriStand 2013 offers a range of new features and performance improvements including:

- Reduced deployment times and faster real-time execution rates
- Improved simulation model integration, such as updated model support and streamlined model calibration
- Efficient LabVIEW Model Interface Toolkit that integrates models with NI LabVIEW software
- Easier configuration for automotive communication buses

For more information and to view a demo of NI VeriStand 2013, visit www.ni.com/white-paper/14830/en.

About National Instruments

Since 1976, National Instruments (www.ni.com) has equipped engineers and scientists with tools that accelerate productivity, innovation and discovery. NI's graphical system design approach provides an integrated software and hardware platform, speeding the development of any system needing measurement and control. NI ensures customer success with an ecosystem of services, support and more than 700 Alliance Partners worldwide. The company's long-term vision and focus on improving society through its technology also enables the success of its employees, suppliers and shareholders.

Reader Contact:

Germany:

National Instruments Germany GmbH
Ganghoferstraße 70 b | 80339 München
Tel.: +49 89 7413130 | Fax: +49 89 7146035
info.germany@ni.com | ni.com/germany

Austria:

National Instruments GesmbH
Plainbachstr. 12 | 5101 Salzburg-Bergheim
Tel.: +43 662 457990-0 | Fax: +43 662 457990-19
ni.austria@ni.com | ni.com/austria

Switzerland:

National Instruments Switzerland Corp. Austin,
Zweigniederlassung Ennetbaden
Sonnenbergstr. 53 | 5408 Ennetbaden
Tel.: +41 56 2005151 | Fax: +41 56 2005155
ni.switzerland@ni.com | ni.com/switzerland