

February 12, 2015
Austin, Texas
For immediate release

Editor Contact

Eva Heigl
Marketing Communications Manager
Central European Region
Tel.: +49 89 741313-184
eva.heigl@ni.com

Stefan Ambrosch
Ad & PR Specialist
Tel.: +49 89 741313-136
stefan.ambrosch@ni.com

Florian Schultz
Ad & PR Specialist
Tel.: +49 89 741313-294
florian.schultz@ni.com

Reader Contact

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

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

Switzerland:
National Instruments Switzerland GmbH
Sonnenbergstrasse 53
5408 Ennetbaden
Tel.: +41 56 2005151
Fax: +41 56 2005155
ni.com/switzerland
ni.switzerland@ni.com

Cobham Wireless and NI Partner for Cellular and Connectivity Applications



Cobham Wireless, formerly the Wireless Test Business of Aeroflex, and NI (Nasdaq: NATI), the provider of platform-based systems that enable engineers and scientists to solve the world's greatest engineering challenges, today announced a worldwide partnership to service applications in cellular and connectivity with solutions based on PXI technology.

Under the terms of the agreement, NI acquires the existing Cobham PXI modular instruments hardware product line and becomes Cobham's primary provider of PXI technology. The acquired PXI modular instruments will be manufactured by NI and supplied exclusively to Cobham for sale through the Cobham Wireless business unit's direct sales channels and brand, which will ensure continuity and continued support for existing PXI-based customers. The companies will also collaborate to incorporate the latest NI PXI modular instruments, including the NI vector signal transceiver with LabVIEW FPGA, into Cobham's next-generation cellular and connectivity test systems.

With the agreement, Cobham Wireless will become the NI Global Preferred Partner for Cellular and Connectivity Applications, part of the NI Alliance Partner Network.

"We are excited to partner with Cobham," said Pete Zogas, senior vice president of Segments and Services at NI. "As wireless industry leaders, they have the resources necessary to provide solutions and services on a global scale. Our customers will benefit greatly from the combination of the NI platform and



Cobham's unique domain-specific expertise within the cellular and connectivity application space."

Ian Langley, senior vice president and general manager of the Cobham Wireless Business Unit, said, "With increased test complexity and faster design cycles, we chose to build our RF and wireless test systems based on NI's industry-leading PXI modular instrumentation technology. The combination of LabVIEW FPGA and the NI vector signal transceiver enables us to deliver products and solutions to our customers with optimum performance and the lowest cost of test."

Companies testing the cellular and connectivity capabilities of their products are increasingly transitioning to a software-defined modular approach using PXI to lower test costs, shorten test times and provide flexibility to adapt to changing test requirements. Because of the partnership between Cobham and NI, customers will benefit from the expertise, reputation and support of Cobham in cellular and connectivity test applications with systems based on modular instrumentation from NI, the world leader in PXI.

About Cobham

Cobham (www.cobham.com) protects lives and livelihoods with its differentiated technology and know-how, operating with a deep insight into customer needs and agility. The Group offers an innovative range of technologies and services to solve challenging problems in harsh environments across commercial, defense and security markets, from deep space to the depths of the ocean, specializing in meeting the growing demand for data, connectivity and bandwidth.

Employing more than 12,000 people on five continents, the Group has customers and partners in over 100 countries, with market leading positions in: audio, video and data communications, including satellite communications; defense electronics; air-to-air refueling; aviation services; life support and mission equipment. In September 2014 Cobham completed its acquisition of Aeroflex, a leading global provider of high performance microelectronic components, and test and measurement equipment used by companies in the space, avionics, defense, commercial wireless communications, medical and other markets. Aeroflex's Wireless Test Business has been integrated into Cobham's Communications and Connectivity sector. The scale and complementary nature of this transaction is expected to enable Cobham to unlock significant synergy benefits, generating increased shareholder value, while supporting customers even more effectively.

About National Instruments

Since 1976, NI (ni.com) has made it possible for engineers and scientists to solve the world's greatest engineering challenges with powerful, flexible technology systems that accelerate productivity and drive rapid innovation. Customers from a wide variety of industries – from healthcare to automotive and from consumer electronics to particle physics – use NI's integrated hardware and software platform to improve the world we live in.