KPIT Cummins Press Release  
For Immediate Release

KPIT Cummins becomes a Product Partner of the MathWorks Connections Program  
MATLAB, Simulink and Real-Time Workshop Embedded Coder seamlessly integrated with KPIT Cummins’ ECU  
Spectrum tool set and BSW modules

MUNICH (Germany), PUNE (India), October 26, 2009 - KPIT Cummins, the product engineering and IT consulting partner to global automotive companies today announced that it has become a member of The MathWorks Connections Program. This membership is based on KPIT Cummins’ “ECU Spectrum”, a Personal Computer (PC) based tool used for AUTOSAR Run Time Environment (RTE) configuration and generation, and also to be used for configuration of AUTOSAR Basic Software (BSW) Modules. KPIT Cummins’ “ECU Spectrum” and BSW modules would seamlessly work with the application software components and AUTOSAR interfaces generated from MATLAB, Simulink, Real-Time Workshop and Real-Time Workshop Embedded Coder.

The MathWorks Connections Program is available to third-party organizations like KPIT Cummins that develop and distribute complementary and value added products and services based on the MATLAB and Simulink technical computing environment. Connections Program members help engineers by providing industry or application-specific technology to fill their needs for a complete solution. The members offer solutions that can be seamlessly integrated with MathWorks products and that ensure ongoing compatibility in conjunction with new MathWorks releases.

“We are very pleased to be a part of The MathWorks Connections Program. This opportunity will enable us to align our AUTOSAR based products with the industry’s leading technical computing software and we look forward to engaging in the many opportunities available to us through this partnership. It will allow us to further penetrate the existing automotive markets by providing engineers who use Simulink and Real-Time Workshop Embedded Coder with AUTOSAR tools necessary to develop and simulate new, innovative embedded software.” Anup Sable, Vice President, Automotive and Allied Engineering, KPIT Cummins.

The automotive engineers who use MathWorks MATLAB, Simulink, Real-Time Workshop and Real-Time Workshop Embedded Coder products to develop automotive applications, can now use KPIT Cummins’ “ECU Spectrum” tool and BSW modules to integrate with the generated application software components to make a complete AUTOSAR based ECU. AUTOSAR fits well with the future of electronics and software as a key enabler for future automobiles. KPIT Cummins’ “ECU Spectrum” Tool BSW modules are tuned for the highest performance.

About KPIT Cummins
KPIT Cummins Infosystems Limited (BSE: 532400; NSE: KPIT), a leading global product engineering partner, is focused on Automotive Industry (Passenger Car, Commercial Vehicles and Off-highway Vehicles) to help bring products faster to the target markets. KPIT Cummins is actively involved in the Automotive Standardization effort across the globe. KPIT Cummins is a certified AUTOSPICE level 5 Company and has been a premium member of AUTOSAR since 2005. Please visit www.kpitcummins.com for more information.

About The MathWorks Inc.
The MathWorks is the leading developer of mathematical computing software. MATLAB, "the language of technical computing," is a programming environment for algorithm development, data analysis, visualization, and numeric computation. Simulink is a graphical environment for simulation and Model-Based Design of multidomain dynamic and embedded systems. Engineers and scientists worldwide rely on these product families to accelerate the pace of discovery, innovation, and development in automotive, aerospace, electronics, financial services, biotech-pharmaceutical, and other industries. MathWorks products are also fundamental teaching and research tools in the world’s universities and learning institutions. Founded in 1984, The MathWorks employs more than 2,000 people in 15 countries, with headquarters in Natick, Massachusetts, USA. For additional information, visit www.mathworks.com.

MATLAB and Simulink are registered trademarks of The MathWorks, Inc. See www.mathworks.com/trademarks for a list of additional trademarks. Other product or brand names may be trademarks or registered trademarks of their respective holders.

KPIT Cummins Media Contact: Mohit Kochar | Mohit.kochar@kpitcummins.com | Tel.: +91 20 6652 5132