

For Immediate Release

Vector Software Announces Support for Code Composer Studio v4.0™

East Greenwich, RI – November 10, 2009. Vector Software, the leading provider of software test tools for embedded systems, today announces VectorCAST support for the Texas Instruments Code Composer Studio v4.0™ (CCS). CCS v4.0 is the Eclipse-based integrated development environment for TI's DSPs, microcontrollers and application processors. Vector Software has supported CCS since version 1.0, and is pleased to be able to offer our customers support for this latest release.

VectorCAST for CCS v4.0 allows for automation of all unit and integration testing activities, including structural coverage analysis and completely automated regression testing. All of the testing can be done on production hardware, on evaluation boards, or with the built-in CCS instruction set simulators. Additionally, tests can be executed under control of the CCS debugger in the Eclipse IDE.

“We are pleased to be able to expand our offering within the TI CCS user community” says Bill McCaffrey, Director of Marketing at Vector Software. “This latest integration was done in support of a customer from the avionics industry. With the rapid rise of embedded software, all industries are struggling to maintain the highest level of quality. In support of these customers, we are continually expanding VectorCAST to support the latest embedded development tools across multiple platforms”.

About Texas Instruments

Texas Instruments (TI) is a global analog and digital semiconductor IC design and manufacturing company. In addition to analog technologies, digital signal processing (DSP) and microcontroller (MCU) semiconductors, TI designs and manufactures semiconductor solutions for analog and digital embedded and application processing.

About Vector Software

Vector Software, Inc. is the leading independent provider of automated software testing tools for developers of safety-critical embedded applications. Vector Software's VectorCAST line of products, automate and manage the complex tasks associated with unit, integration, and system level testing. The VectorCAST tools support the C, C++, and Ada programming languages.

Vector Software's Product Family:

VectorCAST/C++
VectorCAST/Ada
VectorCAST/RSP
VectorCAST/Cover
VectorCAST/Manage
VectorCAST/Requirements Gateway
Modified Condition / Decision Coverage
(MC/DC) module
DO-178B Qualification Package