

For Immediate Release

Vector Software Announces Support for the Altium's TASKING Tricore Compiler

East Greenwich – February 4, 2010 - Vector Software, the leading provider of software test tools for embedded systems, today announced support for the TASKING Tricore compiler. Previous versions of VectorCAST have already supported the TASKING compiler on 56k and C166 chips. Support for the TC1165 and TC1766 simulators is available as an off-the-shelf product, and integration to live boards and additional simulators is also available.

VectorCAST's integration with the TASKING compiler leverages the capabilities of the TASKING Script Debugger, which makes it possible to execute test cases on target or with the simulator automatically. The TASKING compiler is made by Altium. The industry's leading developer of electronic product development solutions.

"Vector Software intends to offer a premier level of support to its growing number of customers in the automotive industry" says Bill McCaffrey, Director of Marketing at Vector Software. "Thanks to our partnership with Altium, we are able to quickly expand our offering to yet another of their compiler environments. We anticipate that future integrations will allow more engineers to take advantage of our premier software testing solutions".

About Altium

Altium Limited (ASX:ALU) is the industry's leading developer of electronic product development solutions dedicated to unifying the different design disciplines involved in electronics product development. Altium products ensure all electronic engineers, designers, developers, and their organizations, take maximum advantage of emerging design technologies to bring smarter products to market faster and easier. Founded in 1985, Altium is headquartered in Sydney, Australia with sales offices in the United States, Europe, Japan, China, and resellers in all other major markets.

Visit Altium.com for more on Altium.

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 (MC/DC) module
DO-178B and FDA Tool Qualification Packages*