

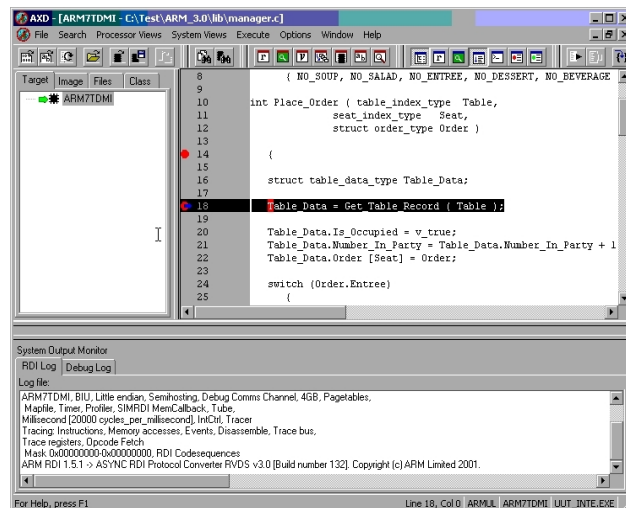
Press Release

Vector Software Adds Automated Test Capability to the ARM Compiler Environment

North Kingstown, RI – January 31, 2008 - Vector Software, Inc., a world leader in the embedded software test tool market, today announced the integration of their VectorCAST™ test tool with the ARM compiler environment. The joint offering will provide developers using the ARM environment with an automated unit, integration, and system test capability allowing faster time to market with lower cost and better reliability.

Vector Software's VectorCAST™ is a world-class integrated software test solution that automates the tasks associated with testing software components for C/C++, Embedded C++, and Ada83/Ada95 programs. Automation includes: complete test harness construction (stubs and drivers), test generation, test execution, code coverage analysis, regression testing and static measures for code complexity, basis path analysis, and coding standards enforcement. VectorCAST™ enables companies to significantly reduce the time, effort and cost to validate safety, mission, and business-critical systems.

"The integration of our VectorCAST™ product with the ARM tool chain was the result of a request from a major semiconductor company," said Bill McCaffrey, Director of Marketing at Vector Software. "This integration of VectorCAST™ with the ARM compiler environment for ARM7 and ARM9 further illustrates the importance that Vector places on delivering our state of the art testing solutions to the most popular development environments."



About Vector Software

Vector Software, Inc is a leading independent provider of automated software testing tools. Vector Software's VectorCAST™ line of products reduces the burden placed on individual developers by automating and standardizing application-component testing. The VectorCAST™ tools support the C, C++, Ada83, and Ada95 programming languages.

The market focus of Vector Software is on companies developing embedded systems for aerospace, military, medical, telecom, and process-control applications.

About ARM

ARM designs the technology that lies at the heart of advanced digital products, from wireless, networking and consumer entertainment solutions to imaging, automotive, security and storage devices. ARM's comprehensive product offering includes 16/32-bit RISC microprocessors, data engines, 3D processors, digital libraries, embedded memories, peripherals, software and development tools, as well as analog functions and high-speed connectivity products.