

NEWS RELEASE

For more information, contact:

Alvaro Echeverria
VI Technology, Inc.
(512) 327-3348
vi.info@vi-tech.com

James E. De Broeck
Aeroflex Incorporated
(316) 522-4981
jim.debroeck@aeroflex.com

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VI Technology's Multimedia Test System Wins Prestigious Best in Test Award from *Test and Measurement World*

<http://www.aeroflex.com/ats/products/prodfiles/news/04142009.pdf>

AUSTIN, Texas and Wichita, KS—April 14, 2009— Readers of *Test and Measurement World*, the leading magazine for engineers in electronic test and measurement, have selected VI Technology's Multimedia Test System (MMTS™) as the winner of the prestigious Best in Test Award for the "Audio/Video and Multimedia" category.

The MMTS is based on the latest in test and measurement hardware and software, providing engineers responsible for functional-circuit and end-of-line testing with a scalable, configuration-based, highly customizable system. The MMTS includes all the necessary hardware, software, and extensions for testing analog video, digital video, analog audio, and digital audio (S/PDIF). With this system, test engineers configure the sequences that are available out of the box and define test parameters within which their device should perform without a need for programming.

The MMTS efficiently shares available resources to test up to four multimedia devices in parallel, maximizing the testing throughput without sacrificing the quality or the speed of the measurements and yielding overall increases in test performance by up to 30X. No other system on the market today offers the combination of a full-featured

set of measurements, minimal configuration time, low price, and minimal footprint. The system also features the necessary interfaces to connect with corporate software, including ERP, MES, and Enterprise Test Software (ETS) such as VI Technology's Arendar®.

Mark Pearson, Engineering Project Manager for Sanmina-SCI's New Technologies and Ventures Division said, "The test times and throughput over existing platforms are impressive. Sanmina-SCI has been very pleased with VI's commitment, attention to detail, schedule, and overall professionalism."

This award is a testament to VI Technology's focus and dedication to providing technologically superior products and solutions to test and measurement needs, from design to manufacturing.

About VI Technology, Inc., an Aeroflex Company

Since 1991, VI Technology (www.vi-tech.com) has increased companies' quality and productivity by delivering enterprise test solutions and services. VI Technology combines high quality engineering services and industry-leading test and measurement products—such as its award-winning Multimedia Test System (MMTS™) and Arendar® enterprise software with third-party tools—to deliver a comprehensive enterprise test solution. VI Technology's solutions are engineered to solve company-wide test problems for the semiconductor, consumer electronics, communications, aerospace, energy and medical industries.

About Aeroflex

Aeroflex Incorporated is a global provider of high technology solutions to the aerospace, defense, cellular and broadband communications markets. The Company's diverse technologies allow it to design, develop, manufacture and market a broad range of test, measurement and microelectronic products. Aeroflex Incorporated was founded in 1937 and today has more than 2,600 employees worldwide. Additional information concerning Aeroflex Incorporated can be found on the company's website:

www.aeroflex.com.

All statements other than statements of historical fact included in this press release regarding Aeroflex's business strategy and plans and objectives of its management for future operations are forward-looking statements. When used in this press release, words such as "anticipate," "believe," "estimate," "expect," "intend" and similar expressions, as they relate to Aeroflex or its management, identify forward-looking statements. Such forward-looking statements are based on the current beliefs of Aeroflex's management, as well as assumptions made by and information currently available to its management. Actual results could differ materially from those contemplated by the forward-looking statements as a result of certain factors, including but not limited to, competitive factors and pricing pressures, changes in legal and regulatory requirements, technological change or difficulties, product development risks, commercialization difficulties and general economic conditions. Such statements reflect our current views with respect to the future and are subject to these and other risks, uncertainties and assumptions. Aeroflex does not undertake any obligation to update such forward-looking statements.
