

## 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

**FOR PRINT AND ONLINE RELEASE: April 13, 2010**

### **VI Technology, an Aeroflex Company, Awarded Best in Test Award in Audio/Video and Multimedia Category**

<http://www.aeroflex.com/ats/products/prodfiles/news/04132010.pdf>

**AUSTIN, TX—April 13, 2010—** On April 1, 2010, Test and Measurement World announced that the VI Technology MMTS™ Moving Video Test System would be awarded the prestigious Best in Test Award. This is the second year in a row readers of this leading magazine for engineers in electronic test and measurement have voted VI Technology, an Aeroflex Company, Best in Test in the “Audio/Video and Multimedia” category.

MMTS™ Moving Video Test System uses state-of-the-art automated analysis techniques to uncover errors that were previously undetectable with manual testing procedures. Instead of capturing a still image frame and manually analyzing one frame at a time for errors, the MMTS™ Moving Video Test System captures the entire video sequence and compares it to a reference golden video stream. Engineers can now analyze all frames for a user-designated period of time and analyze each frame for common video errors. Multiple videos or a series of images can be used to create and edit a golden video.

“We are proud to be recognized by Test and Measurement World for developing an innovative solution that addresses today’s challenges in video test,” said Richard House, Vice President of Operations at Aeroflex. “VI Technology developed MMTS™ Moving Video Test System for the design and test engineers who need a turn-key solution that goes beyond the capabilities of traditional signal analysis.”

The test system is ideal for the automated testing of modern consumer electronics, such as Blu-ray players, set-top boxes, smart phones, mobile devices, computers, and video game consoles. Adaptability to various input protocols also makes the MMTS™ Moving Video Test System ideal for military and aerospace applications, such as night vision systems and avionics.

MMTS™ Moving Video Test System supports standard interfaces such as HDMI, DVI, Component, Composite, SDI, and S-Video. The system can expand to support future video protocols and interfaces.

For more information call (888) 689-4415 to speak with a VI Technology regional account manager or visit [www.vi-tech.com/mmts/movingvideo](http://www.vi-tech.com/mmts/movingvideo).

### **About VI Technology, Inc., an Aeroflex Company**

VI Technology, an Aeroflex company, is a leading provider of turn-key automated test solutions for audio, video and communications. The Company combines expert engineering services and its award-winning test and measurement products, such as MMTS™ and Arendar® enterprise software, with third-party tools to deliver enterprise test solutions. VI Technology engineers solutions to solve company-wide test problems for the semiconductor, consumer electronics, communications, defense and medical industries.

### **About Aeroflex**

Aeroflex Incorporated is a leading global provider of microelectronic components and test and measurement equipment used by companies in the space, avionics, defense, commercial wireless communications, medical and other markets.

---

---

*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, adverse developments in the global economy; dependence on growth in customers' businesses; the ability to remain competitive in the markets Aeroflex serves; the inability to continue to develop, manufacture and market innovative, customized products and services that meet customer requirements for performance and reliability; any failure of suppliers to provide raw materials and/or properly functioning component parts; the termination of key contracts, including technology license agreements, or loss of key customers; the inability to protect intellectual property; the failure to comply with regulations such as International Traffic in Arms Regulations and any changes in regulations; the failure to realize anticipated benefits from completed acquisitions, divestitures or restructurings, or the possibility that such acquisitions, divestitures or restructurings could adversely affect Aeroflex; the loss of key employees; exposure to foreign currency exchange rate risks; and terrorist acts or acts of war. 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*