



## NEWS RELEASE

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**FOR PRINT AND ONLINE RELEASE: FEBRUARY 11, 2011**

### **Aeroflex PXI Test System Boosts Production Test Speeds by 5X for MobileAccess Devices**

**STEVENAGE, UK—February 11, 2011**—Aeroflex Incorporated, a wholly owned subsidiary of Aeroflex Holding Corp. (NYSE:ARX), announced today that by deploying its PXI-based test systems, [MobileAccess](#), a global provider of enterprise wireless solutions, significantly increased the speed of device testing while maintaining the same level of test coverage. Production test speeds increased five times (5X) over a competitor's installed GPIB-based test system. The vast improvement helped MobileAccess meet the increased customer demand for their products by increasing production throughput.

"I would like to emphasize that by deploying the PXI-based test system, we have achieved not only cost reduction of the product, due to the testing time reduction, but more than that—we achieved dramatic growth of the production capacity and throughput—giving us the ability to fulfill orders rapidly in the growing market," said Yossi Gil, vice president of engineering, MobileAccess.

Aeroflex PXI 3000 Series products were configured from open architecture hardware and software modules, including fast switching synthesizers, optimized software-based measurement engines, and system triggering between the signal

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generator and the signal analyzer. The Aeroflex PXI solutions improved test speed at multiple frequency bands for gain, ripple, frequency response, noise, and IP3. Further test improvements were made possible by deploying a faster computer and optimized software that uses advanced features of Aeroflex's PXI hardware.

"The speed of testing demonstrated at MobileAccess would be effective for anyone involved in power amplifier or device testing, especially where increased throughput or additional test capacity are needed," said Tim Carey, product manager, PXI systems, Aeroflex. "The PXI 3000 Series can easily cater to mixed frequency testing."

### **About Aeroflex PXI Production Test Systems**

The Aeroflex 3000 Series of RF modular instruments expand PXI's speed and modularity into the realm of wireless communications testing. The range includes a broad choice of PXI chassis and modular PXI instruments for wide bandwidth RF signal generation, RF signal analysis, and RF signal conditioning for signals up to 6 GHz. The PXI Studio application software supports the Aeroflex 3000 Series for waveform generation and vector signal analysis of complete wireless communications systems. With a portfolio of libraries in continual expansion, the PXI test system is now capable of supporting multiple wireless standards, including GSM/EDGE, UMTS/HSUPA, LTE FDD, CDMA 2000 and 1xEVDO, TD-SCDMA, WiMAX, WLAN, and Bluetooth® wireless technology.

### **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.

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*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*

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*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; the inability to make payments on our significant indebtedness, dependence on growth in customers' businesses; the inability 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; exposure to auction rate securities and the impact this exposure has on liquidity; 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 the current views of management 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.*