



## NEWS RELEASE

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### **Aeroflex Introduces New Options for 2201 ProLock Phone Tester to Increase WCDMA Test Speed, Add Handover to GSM and HSDPA Test**

**ISMANING, GERMANY—February 2, 2011—**Aeroflex Incorporated, a wholly owned subsidiary of Aeroflex Holding Corp. (NYSE:ARX), has added new options to its ProLock 2201 Mobile Phone Test System to help service centers reduce cost with faster and more accurate testing. The WCDMA Speed and Handover upgrade (Option 2235) increases WCDMA test speed by 40 percent and adds the ability to test and perform intersystem handover to GSM. Option 2236 adds HSDPA test capability, increasing the reliability of RF tests. Both options can be added to existing instruments after installing new firmware.

“The ProLock is a complete system that excels in usability, price, and functionality. The addition of these new options expands the application range dramatically by adding tests required by manufacturers,” said Walter Weiss, product manager, Aeroflex Test Solutions. “The WCDMA option is especially critical for larger Level 3 service centers that need higher throughput or require testing of GSM handover capabilities of the device under test.”

#### **About the 2201 ProLock 3G Test Set**

The 2201 ProLock is part of an intelligent 3G test system for service of 3G mobile phones and wireless data cards. Level 1 and level 2 service shops use the ProLock to

quickly test wireless devices, perform smaller repairs, and bill manufacturers for warranty claims. The ProLock supports GSM, WCDMA and now also HSDPA phones and wireless devices. Today, many mobile phones include WCDMA functionality; consequently, manufacturers are demanding that repair shops include WCDMA testing capability for warranty claims. The ProLock fills the gap between low-cost GSM-only testers and expensive 3G test sets. Additionally, in Level 3 and 4 service centers, the 2201 ProLock can be used for incoming inspection prior to repair, or final test after repair.

The ProLock is approved to test mobile phones from leading vendors. The 2201 ProLock can be used either in manual mode, autotest mode, or under remote control with the 7310 Lector and Scriptor product family. More information about the 2201 ProLock can be found at:

<http://www.aeroflex.com/2201>.

### **Price and availability**

Options 2235 and 2236 for the 2201 ProLock 3G test set are available immediately for ordering. Options are ordered by contacting Sales. For more information, contact your local Aeroflex sales office by calling Aeroflex Sales at (800) 835-2352, emailing [info-test@aeroflex.com](mailto:info-test@aeroflex.com), or visiting [www.aeroflex.com](http://www.aeroflex.com).

### **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 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.*