

# PRESS RELEASE

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## Media contacts:

Mark Wallace, Aeroflex Test Solutions, Instruments Division  
Tel: +44 (0)1438 772087. Email: [mark.wallace@aeroflex.com](mailto:mark.wallace@aeroflex.com)

Keith Mason, Humbug PR.  
Tel: +44 (0)20 8582 0372. Email: [keith.mason@humbugpr.com](mailto:keith.mason@humbugpr.com)

Ann Williams, Humbug PR.  
Tel: +44 (0)20 8582 0371. Email: [ann.williams@humbugpr.com](mailto:ann.williams@humbugpr.com)

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## Aeroflex chooses Terotest for sole UK distribution role for 4200 Advanced Manufacturing Test System



From left to right: Paul Hill, ATE Director at Aeroflex; Peter Wilson, Sales and Marketing Director of Terotest; Steve Brenner, Managing Director of Terotest.

**Aeroflex is currently exhibiting at NEPCON, Birmingham, Hall 12, Stand C50**  
**Terotest is currently exhibiting at NEPCON, Birmingham, Hall 12, Stand D66**

**Stevenage, UK – 10th May 2006.** In a recent move to reorganise its UK-based Automatic Test Equipment (ATE) sales force, Aeroflex has appointed Terotest as its sole UK representative for its range of 4200 series in-circuit test systems. This appointment reflects the requirements of the changing global market for manufacturing test equipment whilst retaining a strong focus on the important UK market. Aeroflex will continue to supply directly all other products within its ATE range.

Established more than 23 years ago, and based in Ashwell in Hertfordshire, Terotest has an experienced sales team and strong understanding of the ATE market. "Terotest is the perfect choice as a partner to promote our 4200 range," said Paul Hill, ATE Director at Aeroflex, "We are confident that this agreement will effectively maintain our status as a leading supplier of ATE to the UK market."

The 4200 series Advanced Manufacturing Test System is the flagship of Aeroflex's ATE range. The 4250 is the latest version offering a compact small-footprint design that can be equipped with a maximum of 2048 pure (non-multiplexed) test points. It offers fast and efficient testing of a wide range of printed circuit boards using analog and digital in-circuit, boundary scan and functional techniques. With a test speed second to none, it offers a throughput capability that is guaranteed to generate cost savings in a manufacturing environment.

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### About Aeroflex

Aeroflex Incorporated is a global provider of high technology solutions to the aerospace, defence, 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. The Company's common stock trades on the Nasdaq National Market System under the symbol ARXX and is included in the S&P SmallCap 600 index. Additional information concerning Aeroflex Incorporated can be found on the Company's website: [www.aeroflex.com](http://www.aeroflex.com).

## **About Aeroflex Test Solutions**

Staffed with experts in RF and microwave signal generation and processing subsystems, Aeroflex Test Solutions Group provides test and measurement systems, instruments, modules, services and integration support for the communications test, military, government and semiconductor industries. Aeroflex' solutions reflect a commitment to industry-accepted standards and the concept of modular product development. They encompass Communications test (public mobile radio, wireless cellular and telecom, military radio and avionics radio test), Signal sources (synthesizers, signal generators, signal analyzers and phase noise systems), General-purpose test (spectrum analyzers, microwave analyzers, bit error rate testers) and Systems (satellite, ATE, PXI and radar).

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.

## **Please send reader enquiries to:**

Mark Wallace  
Aeroflex Test Solutions, Instruments Division  
Longacres House, Six Hills Way, Stevenage SG1 2AN, United Kingdom  
Tel: +44 (0)1438 772087  
Fax: +44 (0)1438 727601  
Email: [mark.wallace@aeroflex.com](mailto:mark.wallace@aeroflex.com)

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