

NEWS RELEASE



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China's MTNet Test Lab Standardizes on Aeroflex Equipment for CDMA 1xEV-DO Rev A and A-GPS Test

<http://www.aeroflex.com/ats/pressreleases/2008/071508.pdf>

Wichita, KS—July 15, 2008— MTNet, the CDMA Certification Forum (CCF) accredited conformance test lab established within the Ministry of Information Industries of the People's Republic of China, has standardized on the Aeroflex 6402 AIME CDMA test platform for 1xEV-DO Rev A and A-GPS testing. MTNet selected Aeroflex following a recent public tender to upgrade its CDMA test capability to include 1xEV-DO Rev A protocol testing as well as A-GPS protocol and minimum performance testing.

"Our reputation as the most influential CDMA test lab in China is extremely important to us and our choice of test equipment is crucial to maintaining it," said Wei Ran, Director of MTNet. "Aeroflex's 6402 CDMA test platform is considered the market leader and our decision to select it to expand our CDMA test capability to include 1xEV-DO and A-GPS test will reinforce our ability to offer the highest and most comprehensive CDMA test services."

The Aeroflex 6402 AIME is considered the mobile industry's leading CDMA test platform. It has been deployed by nearly all of the major mobile handset manufacturers and in most conformance test labs worldwide. The 6402 AMIE has also been specified by several major network operators for ensuring compliance with their network acceptance test plans.

"MTNet is the lead CDMA lab in China and we are extremely pleased that it has chosen the Aeroflex 6402 to expand its CDMA test coverage to include 1xEV-DO and

A-GPS testing,” said Stephen Hire, Director of Marketing for Aeroflex Asia. “As an existing customer of Aeroflex, we are also looking forward to continuing our long association with both MTNet and our mutual customers in China.”

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.

About Aeroflex Test Solutions, Wireless Division

Aeroflex Wireless offers a full range of protocol, physical layer and parametric test solutions for the cellular communications industry. Its products address infrastructure and mobile handset testing and support all stages of mobile phone and radio access network equipment development and deployment. Applications include R&D, conformance, production, installation and commissioning, field service, and network optimization. Aeroflex’s wireless products test all key 2G, 2.5G and 3G wireless technologies including UMTS, cdmaOne, CDMA2000, TD-SCDMA, GSM, GPRS, EDGE, WiMAX and LTE worldwide.

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.
