



FOR IMMEDIATE RELEASE

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**AEHR TEST SYSTEMS TO BE REPRESENTED IN CHINA BY ZMC
TECHNOLOGIES**

Fremont, CA (June 10, 2002) – Aehr Test Systems (Nasdaq: AEHR), a leading supplier of test and burn-in equipment to semiconductor manufacturers, today announced it has arranged for ZMC Technologies to be Aehr Test’s sales representative in China.

C.J. Meurell, president and chief operating officer of Aehr Test Systems said, “Aehr Test realizes how critical it is for us to increase our involvement in the China market, which we believe is on the verge of dramatic economic expansion. With their knowledge of the economic territory and expertise with semiconductor products and services, ZMC has presented us with the best option for gaining business in China.”

Lawrence Lee, president of ZMC Group of Companies said, “We are very pleased to be appointed Aehr Test Systems’ representative in China. Our experience in that country and industry puts us in a very strategic position to help realize our business partners’ business objectives. At ZMC Technologies, innovation and quality are of utmost importance and we are glad to be able to bring that to the Chinese semiconductor industry.”

Chris Noe, vice-president of worldwide sales and support of Aehr Test, said, “We prefer ZMC because they have highly qualified technical personnel with experience in the area of semiconductors, especially wafer testing and burn-in. We believe that ZMC’s personnel have the skills and knowledge to fully represent the technological details of our products.”

Meurell commented, “Aehr Test’s newest innovation, the FOX™ Full Wafer Contact test and burn-in system, performs burn-in and parallel functional test of ICs while still in wafer form and thus may greatly reduce manufacturers’ equipment costs. The wafer may afterwards undergo final test and be prepared for standard packaging, chip-scale



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packaging (CSP), or flipchip applications. This equipment should be an excellent match for China's emerging semiconductor backend operations."

About Aehr Test Systems

Headquartered in Fremont, California, Aehr Test Systems is a leading provider of systems for burning-in and testing DRAM and logic integrated circuits and has an installed base of more than 2,000 systems worldwide. Aehr Test has developed and introduced several innovative products, including the FOX™, MTX and MAX systems and the DiePak® carrier. The FOX is a full wafer contact burn-in and test system. The MTX is a massively parallel test system designed to reduce the cost of memory testing by performing both test and burn-in on thousands of devices simultaneously. The MAX can effectively burn-in and functionally test sophisticated devices, such as digital signal processors, microprocessors, microcontrollers and systems-on-a-chip. The DiePak carrier is a reusable, temporary package that enables IC manufacturers to perform cost-effective final test and burn-in of bare die.

About ZMC

ZMC provides sales, maintenance services, certified training, and software solutions for equipment, accessories and process materials to the semiconductor industry in Southeast Asia, China, Taiwan, and India. ZMC has offices located in Singapore, Malaysia, Thailand, Philippines, Hong Kong, Taiwan, China, and India. ZMC Technologies has been in operation in China since 1993 and presently has offices in several of its major cities.

Safe Harbor Statement

This release contains forward-looking statements that involve risks and uncertainties relating to projections regarding industry growth and customer demand for Aehr Test's products. Actual results may vary from projected results. These risks and uncertainties include economic conditions in Asia and elsewhere, world events, acceptance by customers of the FOX, MTX, MAX and DiePak technologies, the ability of the Company to gain business in China, the Company's development and manufacture of a commercially successful wafer-level burn-in system, and the potential emergence of alternative technologies, which could adversely affect demand for Aehr Test's products in fiscal year 2003. See Aehr Test's 10-K and recent 10-Q reports filed with the SEC for additional risks affecting Aehr Test.

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