For Immediate Release

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Emulation Technology Launches Innovative Test & Development Socket Line

CAMARILLO, CA – March 31st, 2009 - Emulation Technology, Inc. (ET), a mega-source for design and development engineers, has announced the new pogo pin based ET 2300 socket system that operates at up to 23 GHz with -1dB of insertion loss. This new socket system allows the user to test and debug any BGA, QFN or other custom packages with lead pitches down to 0.5mm. Applications include development, debug, hand test, programming, test of ASIC or FPGA's, package and chip qualification, production prototype, failure analysis and high volume production use. This socket system also gives engineers a method to test high-speed packaged semiconductors at an economical price.

Available in compression mount, surface mount and thru-hole, the ET 2300 design is unique in that the retention systems are interchangeable, provides for die probing, has a built in pressure plate and requires less real estate on each side of the chip than other socket systems.

Extremely cost effective, an ET 2300 compression mount socket with Easy Knob™ retention system for 0.8mm pitch and 256 pins start at \$1280 with delivery of 3-4 weeks. ASAP Rush Service is quoted on every order.

About Emulation Technology

Founded in 1983, Emulation Technology, Inc. is a subsidiary of Interconnect Systems, Inc. is the socket and adapter expert for advanced interconnect and socket solutions. Emulation Technology currently designs, manufactures and markets more than 4,000 products. For further information please visit www.emulation.com

