

For Immediate Release

Emulation Technology Offers Test Clips For Agilent and Tektronix Test Probes

CAMARILLO, CA – July 30, 2009 - Emulation Technology, Inc. (ET), a mega-source for design and development engineers, has announced a new line of high speed microgrippers with a 15GHz bandwidth for direct connect between Agilent or Tektronix logic analyzer test probes and high frequency leaded chip packages.

Test accessories with long conductors used together with circuits that output high-speed signals can degrade the signal fidelity and add noise. This is the shortest conductor length, 2-5mm, available in a test clip for high-speed signal measurement. Notably, this design provides for the adding of a damping resistor for optimum measurement results.

Uniquely, the design includes a flexible electrode which flexes up to 20-degrees allowing engineer enhanced dexterity and ease in positioning. Available for all probe styles including: male, female, single, dual, multiple, side and reverse types.

About Emulation Technology

Founded in 1983, Emulation Technology, Inc., a subsidiary of Interconnect Systems, Inc. is the socket and adapter mega-source 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

