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INTROBOTICS ANNOUNCES PRODUCTION BANDWIDTH MEASUREMENT CAPABILITY ON CI1000 AUTOMATED TDR SYSTEM

Albuquerque, NM– Inrobotics Corporation today announced a significant achievement in signal integrity production testing. The company’s CI1000 Automated Controlled Impedance Test System will now collect bandwidth information on PWBs and assembled board traces. This added capability complements the system’s existing ability to collect other high frequency data such as impedance, propagation delay, and dielectric constant.

Mr. Brian Butler, President of Inrobotics said, “This new significant feature will allow PWB manufacturers and their customers to monitor all the high frequency properties of their products on a volume production basis. The CI1000 now provides a lower cost alternative to an Automated VNA system.”

Background Information

Inrobotics specializes in manufacturing patented automated high frequency test equipment including a controlled impedance printed wiring board tester. The testers combine the latest technologies in robotics, high frequency test and software controlled systems. Inrobotics also offers a controlled impedance testing service and can accommodate 30,000 boards per month. Inrobotics is located at 4208 Balloon Park Road, NE, Albuquerque, NM 87109. Inquiries are invited by calling Brian Butler at 1 505 345 7785, fax to 1 505 345 7790, or email info@inrobotics.com. Also visit us at <http://www.inrobotics.com>.

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