



April 11, 2005

For Inrobotics Contact:
Mr. Brian Butler
1 (505) 345-7785

INTROBOTICS ANNOUNCES NEW PRODUCTION HIGH FREQUENCY TEST REPORT WRITER

Albuquerque, NM– Inrobotics Corporation today announced the release of a new high frequency test report writer – The CI Report Writer®. The report writer provides substantial new production reporting capability for high frequency test. It includes full statistical reporting with histograms and “Out-of-Center” reports. Data can be collected and displayed from both the company’s CI1000 Automated Controlled Impedance Test System and the ACCU-Prober® hand probing system. Reported parameters include: single-end and differential impedance, Effective Dk, and Interconnect Bandwidth (insertion loss).

Mr. Brian Butler, President of Inrobotics said, “This new report writer provides a huge advantage to anyone interested in measuring and reporting high frequency properties in a production test environment.

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>.

oooOOOooo