



October 11, 2004

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

## **INTRROBOTICS ANNOUNCES AWARD OF 2<sup>ND</sup> PATENT ON TDR TEST TECHNOLOGY**

*Albuquerque, NM*– Inrobotics Corporation today announced that the U.S. Patent & Trademark Office has issued US Patent Nos. 6,798,229. The patent covers the use of a wide-bandwidth coaxial probe for testing planar electric transmission line structures. The patent teaches the use of such probe for both single-end and differential structures and can be used for TDR and VNA testing.

Mr. Brian Butler, President of Inrobotics said, “This award highlights the company’s strength in the area of high frequency signal test of electronic components. The technology covered in the patent provides the one of foundations our highly successful CII1000 Automated TDR Tester and the basis for our follow-on work in Automated VNA.”

### **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](mailto:info@inrobotics.com). Also visit us at <http://www.inrobotics.com>.

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