

## **inTEST's Temptronic Subsidiary Offers New 300mm TITAN ThermoChuck(R) System**

NEWTON, Mass., April 4 /PRNewswire/ -- inTEST Corporation's (Nasdaq: INTT) Temptronic Subsidiary announced today that it has expanded its line of ThermoChuck(R) Systems to now include solutions for the newest 300mm semiconductor wafer products. After extensive field testing and analysis, the patented 300mm ThermoChuck(R) System has proven that it can provide users with a highly rigid, mechanically stable, low induced noise and high electrical isolation capability that meets the most stringent requirements of wafer testing.

William M. Stone, President and CEO of Temptronic said, "The Titan ThermoChuck(R) System has been designed to provide semiconductor wafer producers with the ability to test both the 200mm and 300mm wafers with a new level of precision and performance. This latest innovation gives Temptronic the opportunity to expand its market reach into the rapidly growing 300mm semiconductor wafer markets and new 200mm applications requiring power and high probe load testing." Mr. Stone went on further to say, "With a temperature range of -65 degrees C to +400 degrees C the TITAN ThermoChuck(R) System surpasses previously developed hot and cold chucks in both thermal and mechanical stability, and provides unparalleled surface flatness, temperature uniformity and thermal capacity over a wide range of testing temperatures."

inTEST's Temptronic subsidiary is located in Newton, MA and is a leading supplier of temperature management systems that are used by semiconductor manufacturers, wireless communications providers, and the optical communications industries. Temptronic's products include the ThermoStream(R) temperature controlled air stream systems, ThermoChuck(R) vacuum platform assemblies, and ThermoFixture(R) temperature controlled enclosure products that are sold and serviced worldwide through inTEST's sales and service locations.

### **ABOUT inTEST**

inTEST Corporation [www.intest.com](http://www.intest.com) is a leading independent designer, manufacturer and marketer of positioner and docking hardware products, temperature management systems and customized interface solutions that are used by semiconductor manufacturers to perform final testing of integrated circuits and wafer products. Headquartered in Cherry Hill, New Jersey, inTEST has manufacturing facilities in New Jersey, Massachusetts, California, the UK and Singapore. In addition, inTEST also has offices in Japan and Germany, which provide design, sales, service and support, with additional support personnel in Arizona and Texas. SOURCE inTEST Corporation