

inTEST's Temptronic Division Receives \$2.1 Million Order From Boeing Satellite Systems

NEWTON, Mass., March 29 /PRNewswire/ -- inTEST's Temptronic subsidiary received a \$2.1 million contract, from Boeing Satellite Systems, to provide an integrated thermal test solution for high-speed broadband telecommunications componentry used in satellite communication systems.

William M. Stone, President and CEO of Temptronic said, "This is an extremely rewarding opportunity for our Company as we have been focusing a portion of our product development efforts on increasing our market presence in the RF and microwave thermal testing markets. This order marks the third major order placed with us, and is the largest single order to date for our ThermoFixture(R) products." Mr. Stone went on further, "These products are usually sold in conjunction with our recently introduced 4300 and 4310 ThermoStream(R) products. This opportunity is a natural extension of our stream business and reflects our opportunity for continued growth in the thermal testing market for electronic systems and components".

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 their 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 (Nasdaq: INTT) 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 offices in Arizona and Texas. SOURCE inTEST Corporation

CONTACT: Nicholas W. Martino of inTEST, 856-424-6886/