

## **FOR IMMEDIATE RELEASE**

Editorial Contact:  
Jody Mahaffey  
e-Reach Communications  
(480) 656-8315  
[jody@e-reachcomm.com](mailto:jody@e-reachcomm.com)

### **Plastronics Announces Addition of Supply Chain Manager**

**IRVING, TX – May 1, 2008** - Plastronics Socket Company is pleased to announce the addition of Paul Schubring as Strategic Supply Chain Manager. Paul comes to Plastronics from Intel where he has held numerous positions over the past 15 years (since 1993). Paul has over 10 years of experience in test and burn-in socket development and specializes in new tooling management and working with international suppliers within the supply chain for smooth deployment of new technology.

“Having Paul on our team is a key ingredient to help us move forward with some of our strategic business plans,” stated David Pfaff, President of Plastronics. “His knowledge of the industry and the work he had done in his most recent position at Intel as Test & Burn-in Tooling Manager for their test operations gives us a distinct advantage as we move forward with the expansion of our new H-Pin technology and will enhance our ability to support our customers and the increasing demand for this new technology.”

Paul holds a Bachelor of Science degree in Mechanical Engineering from Rensselaer Polytechnic Institute and a Master of Science degree in Theoretical & Applied Mechanics from Cornell University.

#### **About Plastronics**

Plastronics was founded over 35 years ago for the exclusive purpose of designing, manufacturing and marketing high-quality burn-in sockets. Through advanced product design, state-of-the-art molding and automated production, Plastronics has become the world leader in the reliability test socket market with the largest QFN and Dual Row QFN product line available; with over 300 active part numbers tooled. Plastronics new H-pin brings power to BI with a current carrying capacity of 6 amps, burn-in temperatures of 200 degrees C, and 0.9mm of compliancy. Plastronics is US-based, with vertically integrated manufacturing, including in-house tool and mold, technology development, and socket design & assembly allowing for rapid response and quick turn tooling for custom applications.

For additional information, visit Plastronics' web site at [www.PlastronicsUSA.com](http://www.PlastronicsUSA.com).

**###**