



**STI Electronics, Inc.**  
261 Palmer Road  
Madison, AL 35758  
Phone: 256-461-9191  
Fax: 256-461-9566  
[www.stiusa.com](http://www.stiusa.com)

## **CONTACT**

David Raby, President/CEO  
STI Electronics, Inc.  
Phone: 256-461-9191  
E-mail: [draby@stiusa.com](mailto:draby@stiusa.com)  
Web site: [www.stiusa.com](http://www.stiusa.com)

**FOR IMMEDIATE RELEASE**

## **STI Electronics Sponsors SMTA Pan Pacific Microelectronics Symposium**

**MADISON, AL — February 2019 —** STI Electronics, Inc., a full-service organization providing training services, training materials, analytical/failure analysis, prototyping and contract PCB assembly, is pleased to announce that it is a corporate sponsor of the 2019 SMTA Pan Pacific (Pan Pac) Microelectronics Symposium. The event is scheduled to take place Feb. 11-14, 2019 at the Kauai Marriott Resort & Beach Club in Kauai, Hawaii.

STI Electronics has been a corporate member and supporter of the SMTA for more than 27 years. Many of its employees are active in the local chapters as well. An active IPC and SMTA member, STI President David Raby served two terms as president and two terms on the Board of Directors for SMTA.

“STI is proud to provide corporate sponsorship for this year’s Pan Pac symposium,” said David Raby, President/CEO. “The beautiful venue combined with a more intimate setting provides attendees with a great opportunity to gain knowledge in the electronics manufacturing industry.”

Pan Pac promotes international technical interchange and provides a premier forum for networking among microelectronics professionals and business leaders throughout the world. In addition to several inspiring keynotes, the event will feature ground-breaking research from global experts on advanced packaging & processes, automotive systems & hardware, cleaning technologies, heterogeneous integration, inspection & test techniques, interposer & packaging technology, materials & reliability, nanotechnology applications and more.

With some of the most advanced equipment for training, R&D, contract manufacturing and material analysis, STI engineers and analysts have the versatility to provide the highest quality services for a wide range of products and services. STI has the capability to address the toughest challenges and issues facing today’s electronic manufacturers. For more information, visit [www.stiusa.com](http://www.stiusa.com).

###

### **About STI Electronics, Inc.**

Since 1982, STI Electronics, Inc. (STI) has been the premier full-service organization for training, consulting, laboratory analysis, prototyping, and contract PCB assembly in the electronics industry. STI also produces a complete line of solder training kits and training support products. For more information, visit [www.stiusa.com](http://www.stiusa.com).