



## Austin American Technology

Press Release

### Help with QFN Cleaning Study!

**Burnet, Texas - June 26, 2013 - We need your help!**

Do you have any scrap or obsolete 31594 (A-DualRowMLF124-10mm-.5mm-Sn) or 30992 (A-MLF88-10mm-.4mm-DC-Sn) QFN's? We need 700 of each product since the existing lead times are 6-8 weeks and this will not allow our Phase II Research to be completed on time to present at the SMTAI Technical Conference this fall.

This joint research paper will explore new QFN Board and Stencil designs to improve the clean ability of QFN's. This industry research project is sponsored by Austin American Technology, Kyzen Corp., Plexus, and Raytheon.

We thank you for your consideration and your help will be honorably mentioned in the paper and presentation.

#### About Austin American Technology

Founded in 1986, Austin American Technology (AAT) is an innovative, market-leading company, engineering and manufacturing production and assembly systems for the electronics manufacturing industry. With more than 400 years of collective experience in the electronics and semiconductor industries, AAT's production solutions have included hot gas rework and solder paste testing systems, and AAT introduced the world's first automated stencil cleaner in 1988. During the 1990s, AAT developed batch cleaning systems and were early adopters of closed-loop (zero-discharge) capability. In 2000, AAT became a market leader in in-line cleaning systems with the introduction of the award-winning HYDROJET™ series, followed by the MICROJET™ inline flip chip cleaner to provide high volume cleaning capability in a small footprint. AAT systems are designed to maximize performance and minimize cost of ownership. For more information, visit [www.aat-corp.com](http://www.aat-corp.com).

To send QFN's Please Contact:  
**Austin American Technology**  
Michelle Strebel  
Customer Service Coordinator  
401 Industrial Blvd.  
Burnet, TX 78611  
512-756-4150 X14  
[mstrebel@aat-corp.com](mailto:mstrebel@aat-corp.com)

For More Information on the Paper, Contact:  
**Austin American Technology**  
Steve Stach  
President  
401 Industrial Blvd.  
Burnet, TX 78611  
512-756-4150 X12  
[sstach@aat-corp.com](mailto:sstach@aat-corp.com)

**[Forward this email](#)**



This email was sent to sheryl@aat-corp.com by [mstrebel@aat-corp.com](mailto:mstrebel@aat-corp.com) | [Update Profile/Email Address](#) | Rapid removal with [SafeUnsubscribe™](#) | [About our service provider.](#)



Austin American Technology | 401 Industrial Blvd. | Burnet | TX | 78611