



## Austin American Technology

Press Release

### AAT Introduces New Bar Code Scanning Technology

Burnet, TX June 20, 2014\_ Austin American Technology is proud to announce its' new cordless hand held bar code scanning technology for the NanoJet cleaner. This new capability also includes data logging to export all the data to your server.

A great deal of customers have been asking AAT for traceability to record the cleaning parameters of their products at the time they were manufactured. To meet this need, AAT has introduced bar coding traceability.

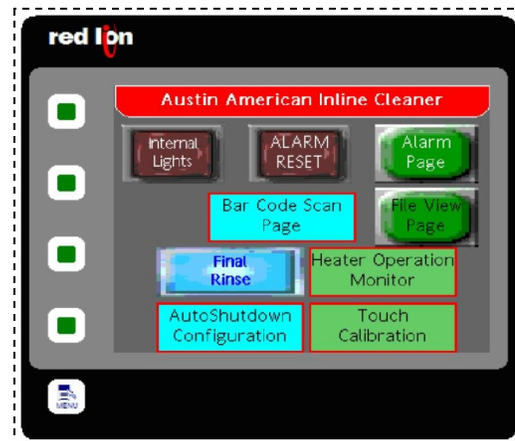
Bar coding traceability of machine parameters by scanned PCB includes:

- Wash temperature
- Rinse temperature
- Final rinse resistivity
- Dryer temperature
- Belt speed
- Time and date stamp

Data is captured and stored on a local server and can be imported into Statistical Process Control (SPC) software. Bar code scanning is become more and more in demand for military, medical, and aerospace customers. This option can be retrofitted to existing NanoJets.

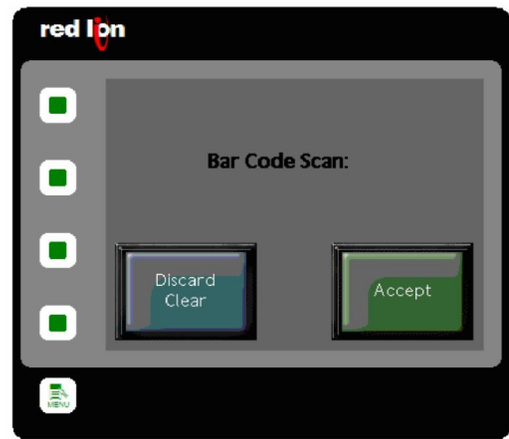
One of the benefits of this new technology is the capability to see what the cleaning parameters were at the specific time the board was cleaned. Since cleaning can be critical to product reliability and longevity, now you have the ability to check the cleaning parameters in the event you have a product failure down the road.

Sterling Hornbuckle AAT Sales Manager said "We are really excited to bring this new technology to our line of cleaners as many companies are looking for this traceability technology for their customers and this really helps to ensure the integrity of the entire process"



This capability is currently available on the NanoJet and will be rolled out on AAT's other cleaners in the near future.

Contact: Austin American Technology  
401



Industrial Blvd., P.O. Box 1489  
Burnet, TX 78611  
Phone: 512-756-4150  
Fax: 512-756-50150  
Email: [shornbuckle@aat-corp.com](mailto:shornbuckle@aat-corp.com)  
Web: [www.aat-corp.com](http://www.aat-corp.com)

#### 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).

Austin American Technology  
Steve Stach  
President  
512-756-4150 X12  
[stach@aat-corp.com](mailto:stach@aat-corp.com)

Austin American Technology  
Sterling Hornbuckle  
Global Sales Manager  
512-756-4150 X34  
[shornbuckle@aat-corp.com](mailto:shornbuckle@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.](#)