

FOR IMMEDIATE RELEASE

Tintronics becomes robotic: hot-dipping company sees new business with new capabilities

Huntsville, Alabama. March 1, 2010. Tintronics, a Huntsville, Alabama-based company supporting the national electronic manufacturing industry, has added six-axis, super-accurate hot dipping to its core capabilities.

The company's new robotic addition extends its mainstay business—tinning electronic parts—to levels of accuracy and repeatability heretofore unobtainable.

“We are already hearing from our customers that they'll be giving us new business,” says Alan Goldberg, the company's president. “What we can give them in return is higher precision, faster turnaround, incredible repeatability, and we can verify that we did everything we said we were going to do and how accurately we did it. This means our customers with extremely demanding military and commercial work with fewer vendors and enjoy Tintronics' customer service.”

The company's new tinning capability offers multiple robotic stations—up to six axes per station—across a virtually unlimited set of parameters. Accuracy within the process is down to .02 millimeter. Rerunning a job months or years later will result in exactly the same outcome.

Tintronics has provided tinning and tin mitigation services to myriad private and aerospace customers since its formation in 1988. These services prepare the tiny electronic parts used in modern electronics so that they can be assembled by automated means and to ensure that they work properly in the consumer, industrial and military applications they serve.

In addition to its tinning capabilities, the company has recently been awarded AS9100 REV B and ISO9001:2008 registrations to serve its customers' most demanding operations.

For more information on Tintronics, please visit www.tintronics.com.

Contact Tintronics at

Tom Ott, Sales
Tintronics Industries
2122 Metro Circle
Huntsville AL 35801
Main 256-650-0220
Fax 256-650-0230
Website www.tintronics.com