

News Release



Contact

Jennifer Reeves
M/C/C for Trilogy Circuits
972-480-8383 x 224
jennifer_reeves@mccom.com

Trilogy Circuits Adds New Equipment, Additional Services In Line With North American Printed Circuit Board Industry Growth

RICHARDSON, Texas – March 12, 2012 – A recent report conducted by research organization [IPC — Association Connecting Electronics Industries®](#) values the North American [printed circuit board \(PCB\) market](#) at more than \$4 billion in annual sales with an almost 20 percent increase in 2010, and Texas-based Trilogy Circuits continues to reflect this upward industry trend in its business practices. Having consistently displayed growth over the last three years by expanding its PCB design, fabrication and layout facility alongside its staff, the [electronics manufacturing services](#) (EMS) provider upgraded equipment and added two new automated services to its roster of offerings.

In response to growing demand and continued requests for in-circuit test (ICT) and [conformal coating services](#), Trilogy Circuits recently purchased and implemented the automated equipment necessary to offer these services in-house.

“By investing in the technology to offer ICT and conformal coating services from our facility in Richardson, Texas, we’re ensuring not only our future growth, but also the continued success of our customers in defense, aerospace or any industry that has to function in a harsh, rugged environment,” said [Charles Capers, CEO](#) of Trilogy Circuits. “Not only do we feel our automated process is more accurate resulting in a higher quality product for our customers, but it’s also much faster, which will allow us more time to take on additional projects.”

Trilogy Circuits' addition of a new automated system advantageously brings those capabilities in-house, enabling the company to add enhanced processes to its roster of stand-alone services. Throughout the coming year, Trilogy Circuits will also be upgrading and replacing other capital equipment such as automated pick-and-place, reflow ovens and screen printers.

“While industry experts on the PCB market in North America indicate sales are up, they also report that production in the region has remained flat,” Capers continued. “At Trilogy Circuits, we’re happy to report that hasn’t been our experience over the last few years, and we certainly don’t expect it to be in 2012 due to the upgrades and additions we’ve made to our equipment, facilities, staff and industry certifications. We’re looking forward to continued growth.”

[About Trilogy Circuits](#)

Trilogy Circuits provides turn-key services for the development of electronic devices and products. From printed circuit board (PCB) design to fully assembled boards as well as complete box and cable assemblies, Trilogy helps its customers achieve a faster time-to-market in an efficient manner. Trilogy Circuits has achieved an [extensive list](#) of industry certifications including AS9100C Aerospace Quality Standard System Certification in 2011. The company is headquartered in Richardson, Texas. For more information, visit www.trilogycircuits.com.

###