

News Release

Contact

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



Premier EMS Provider Trilogy Circuits Achieves AS9100B Certification for Quality in Aerospace Design

Richardson, Texas – April 13, 2010 – To better meet the high-level expectations and requirements set forth by the aerospace industry, Trilogy Circuits (<http://www.trilogycircuits.com>) recently achieved AS9100B Aerospace Quality Standard System Certification for printed circuit board (PCB) layout, fabrication and assembly services. The AS9100B certification is an ISO 9001:2000-based quality management system (QMS) augmented with industry-specific requirements by the Society for Automotive Engineers (SAE). The AS9100B certification assures aerospace organizations that a company's products and practices meet the industry's highest standards. Trilogy Circuits, a premier electronics manufacturing services (EMS) provider based in Richardson, Texas, is one of the companies providing these high-quality products and services to the military and aerospace industry and pursued AS9100B Certification to ensure compliance with current and future aerospace requirements.

“The AS9100B certification is a landmark achievement for our company because it provides independent accreditation to the quality, reliability and customer service we’ve always delivered here at Trilogy Circuits,” said Charles Capers, CEO of Trilogy Circuits. “While many manufacturers are ISO 9001-certified, over the next couple of years, AS9100B certification will be a prerequisite for many OEMs and government contractors. We’re proud to have achieved this certification early in the process so we can continue to deliver high-quality products at the now-familiar aerospace standard.”

To ensure Trilogy Circuits met the stringent AS9100B requirements, the company hired a full-time quality manager, Steve Fox, who, along with Texas consulting group TMAC, helped guide Trilogy Circuits through the year-long certification process. Achieving AS9100B certification required a company-wide commitment that included frequent meetings and data collection from all departments. As a result, the company embraced

the certification effort and was able to become more efficient with documentation in every aspect of the business – from risk management to returned parts.

“During the certification process, we learned a great deal about the expectations for a provider in the aerospace industry and our company-wide dedication to quality assurance, and I believe that’s something we can continue to improve upon moving forward,” Fox said. “The AS9100B certification has helped raise the standard for what our customers can expect from Trilogy Circuits and what we can expect from ourselves.”

[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 AS9100B Aerospace Quality Standard System Certification in 2010. The company is headquartered in Richardson, Texas. For more information, visit www.trilogycircuits.com.

###