

Bittele Electronics Announces ISO 9001:2008 Certification

Bittele Electronics, a leader in prototype and low volume PCB assembly, is pleased to announce the company's ISO 9001:2008 certification.

(PRWEB) FEBRUARY 04, 2016

Bittele Electronics, a leader in prototype and low volume PCB assembly, is pleased to announce the company's ISO 9001:2008 certification.

"We are very pleased to achieve our ISO 9001:2008 certification," said Bittele GM Ben Yang. "It's a significant accomplishment that demonstrates we are committed to quality and managing our business with the attitude of continuous improvement."

Bittele worked with TÜV Rheinland who thoroughly audited and reviewed Bittele's quality management system to verify compliance with the ISO 9001:2008 standard. This quality audit included a comprehensive process review, as well as writing quality procedures and taking steps to improve the quality system.

Bittele's quality management team set goals and delineated corrective and preventative plans. All employees were instructed on the new or improved processes. Key employees were designated to examine and improve quality procedures. In addition, a comprehensive auditing process was completed in order to realize the certification.

"The ISO 9001:2008 certification is the embodiment of our core values and reminds us of the importance of the strategic, winning partnerships we have with our customers and vendors," said Yang. "This certification supports our belief in continually improving our processes. I would like to thank all of our employees who worked with our Quality Department to achieve this monumental goal," stated Yang.

About Bittele Electronics
Headquartered in Toronto, Canada, Bittele Electronics specializes in turnkey PCB assembly for electronics engineers requiring prototype or minimal volume PCBs. For more information, visit <http://www.7pcb.ca>



"The ISO 9001:2008 certification is the embodiment of our core values and reminds us of the importance of the strategic, winning partnerships we have with our customers and vendors"

Share Article



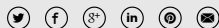
Contact Author

BEN YANG

PCB Assembly
+1 905-581-2280
Email >

VISIT WEBSITE

Share article on social media or email:



View article via:



> News Center >



Questions about a news article you've read?

Reach out to the author: contact and available social following information is listed in the top-right of all news releases.

Questions about your PRWeb account or interested in learning more about our news services?

Call PRWeb: 1-866-640-6397

PRWEB HOME WHY PRWEB HOW IT WORKS WHO USES IT PRICING LEARNING BLOG

About Cision Contact Us Partners Subscribe to News Terms of Service Privacy Policy Copyright Site Map



CREATE A FREE PRWEB ACCOUNT



©Copyright 1997-2015, Vocus PRW Holdings, LLC. Vocus, PRWeb, and Publicity Wire are trademarks or registered trademarks of Vocus, Inc. or Vocus PRW Holdings, LLC.