

## **TriQuint Appoints James L. Klein as Vice President and General Manager of Defense & Aerospace Business**



TriQuint Semiconductor announced that James L. Klein has joined the company as Vice President and General Manager of its Defense and Aerospace business. Mr. Klein will be based in TriQuint's Texas facility and report to President and CEO, Ralph Quinsey. Mr. Klein will work closely with Tom Corder, TriQuint's current Vice President and General Manager of Defense and Aerospace as Mr. Corder supports the transition and prepares to retire after a successful career.

"Tom has done a wonderful job building our business and we wish him well on his forthcoming retirement. We are fortunate to have found James. His experience and deep industry knowledge will be invaluable in helping us take our defense and aerospace business into the next decade," said Ralph Quinsey, TriQuint President and CEO.

Mr. Klein brings more than 20 years of industry experience in RF to TriQuint. He was most recently with Raytheon in the Space and Airborne Systems division and responsible for design and manufacturing of advanced RF and microwave subsystems and components. Prior to Raytheon, Mr. Klein held various positions with Texas Instruments where he focused on MMIC and Transmit / Receive module engineering. He holds both Bachelor and Master of Science in Electrical Engineering degrees from Texas A&M University.

"I'm excited to join TriQuint Semiconductor and look forward to utilizing my industry experience, relationships and engineering background to help drive TriQuint's growth. TriQuint's commitment to technology innovation and customer service

## **TriQuint Appoints James L. Klein as Vice President and General Manager of**

Published on Wireless Design & Development (<http://www.wirelessdesignmag.com>)

---

make it an ideal place to define the next generation of RF solutions. I look forward to being a member of the team during this exciting time of expansion," said James L. Klein, TriQuint Vice President and General Manager of Defense and Aerospace.

TriQuint designs and manufactures innovative RF solutions by employing unique techniques and advanced semiconductor technologies including gallium arsenide, gallium nitride, surface acoustic wave and bulk acoustic wave. TriQuint RF innovation is found in leading global manufacturers' defense/aerospace, mobile device and network infrastructure applications.

**Source URL (retrieved on 02/28/2015 - 1:31am):**

[http://www.wirelessdesignmag.com/news/2011/07/triquint-appoints-james-l-klein-vice-president-and-general-manager-defense-aerospace-business?qt-digital\\_editions=0](http://www.wirelessdesignmag.com/news/2011/07/triquint-appoints-james-l-klein-vice-president-and-general-manager-defense-aerospace-business?qt-digital_editions=0)