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Information Bulletin: TriQuint Expands Product Portfolio For Designers Building China's 3G Communication Solutions

Hosts 3G seminars and highlights more than 20 new products

SHENZHEN, CHINA— February 26, 2009 — TriQuint Semiconductor, Inc. (NASDAQ: **TQNT**) a leading RF front-end product manufacturer and foundry services provider, today announced a new web resource for designers building 3G solutions in China. The new web resource organizes solutions mapping to the protocols distributed by Chinese Ministry of Industry and Information Technology (MIIT): TD-SCDMA, WCDMA and CDMA2000. Listing more than 20 new products, the website provides designers of mobile devices, 3G/4G cellular base stations, GPS/PND devices, and WLAN/WiLink broadband solutions a simplified and easy resource to locate TriQuint's products.

TriQuint has a broad portfolio of solutions that simplify RF connectivity while meeting the high linearity, performance, power and efficiency requirements needed for successful 3G designs. Together, TriQuint's highly-successful TRITIUM and QUANTUM module families for mobile devices support a comprehensive range of 3G WCDMA/HSUPA bands. TriQuint's line up of 5volt driver amplifiers for 3G/4G base stations have excellent efficiency, which can enable lower initial base station costs, lower power consumption and lower operating costs. TriQuint also has a wide array of products for value-added RF functionality including a fully integrated GPS Receive Module and 802.11 b/g/b + Bluetooth® Front End Module.

TriQuint is a well-established and trusted supplier to key Chinese companies such as Foxconn and ZTE. In 2008, for the second consecutive year, TriQuint was awarded ZTE's "Supplier of the Year Award" in recognition of TriQuint's cost, quality, delivery and service performance. TriQuint is an award winning supplier to many worldwide manufacturers of wireless devices.

Mr. Richard Lin, Director of Sales for TriQuint's Asia Pacific Operations said, "The distribution of 3G licenses by the MIIT represents an exciting opportunity for companies to help build both mobile devices and backhaul networks for China's 3G development. TriQuint has a well-established 3G product portfolio for mobile devices and infrastructure which will help Chinese manufacturers quickly and cost-effectively build 3G solutions with well-tested, high-performance solutions. TriQuint has worked closely with a number of Chinese companies and looks forward to continuing to serve this growing and dynamic market."

To learn more about how TriQuint's growing portfolio of products can simplify RF connections while streamlining design time, increasing solution performance and saving time and money, TriQuint is hosting educational seminars at the IIC China Tradeshows. Join TriQuint at its educational seminars in the following locations:

- **February 26, 1:30pm - 2:20pm: Shenzhen** 3F #314, Shenzhen Convention and Exhibition Center
- **March 02, 1:30pm - 2:20pm: Xian** Hall 1, Xian Greenland PICO International Convention and Exhibition
- **March 09, 1:30pm - 2:20pm: Shanghai** South Building 2F 2B, Shanghai Mart

TriQuint has application support and sales centers in both Shanghai and Shenzhen, China

FACTS ABOUT TRIQUINT Founded in 1985, we "Connect the Digital World to the Global Network"™ by supplying high performance RF modules, components and foundry services to the world's leading communications companies. Specifically, TriQuint supplies products to four out of the top five mobile phone manufacturers, and is a leading gallium arsenide (GaAs) supplier to major defense and space contractors. TriQuint creates standard and custom products using advanced processes that include gallium arsenide, surface acoustic wave (SAW) and bulk acoustic wave (BAW) technologies to serve diverse markets including wireless handsets, laptops, GPS/PND, base stations, broadband communications and military. TriQuint is also lead researcher in a multi-year DARPA program to develop advanced gallium nitride (GaN) amplifiers. TriQuint, as named by Strategy Analytics in August 2008, is the number-three worldwide leader in GaAs devices and the world's largest commercial GaAs foundry. TriQuint has ISO9001 certified manufacturing facilities in Oregon, Texas, and Florida and a production plant in Costa Rica; design centers are located in North America and Germany. Visit TriQuint at www.triquint.com/rf to receive new product information and to register for our newsletters.

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