

Lattice Semiconductor's Philippines Facility Receives Industry Recognized ISO9000 Certification

January 23, 2014

Lattice's Operations Site in Manila Is the Company's Latest Facility to Receive This Important Certification Recognizing Commitment to Excellence

HILLSBORO, OR -- (Marketwired) -- 01/23/14 -- Lattice Semiconductor Corporation (NASDAQ: LSCC) today announced that its Philippines facility in Manila has received ISO9001:2008 certification. The ISO 9000 family of standards, developed and published by the International Organization for Standardization (ISO), specifically verify quality management system requirements. Lattice's Manila operations site is the third Lattice facility to receive ISO certification, demonstrating Lattice's commitment to quality world-wide.

ISO, the world's largest developer of voluntary international standards, gives state of the art specifications for products, services and good practice for companies to abide by. These international standards help make the industry more efficient and effective. The standards are developed through a global consensus, breaking down barriers to international trade.

"Lattice is committed to providing our customers and partners quality components that help bring innovative products to market, all while staying within size, power, cost and schedule targets," said Mike Orr, VP of Quality and Product Development of Lattice Semiconductor. "Lattice's worldwide team proved instrumental in meeting the stringent ISO international standards, making the Manila location the company's third to receive this certification."

Lattice's Manila site, which is focused on R&D, supplier operations and design engineering, is part of the company's international presence to ensure that Lattice's customers and partners world-wide are receiving the best products and services possible. Lattice's global reach allows the company to participate in various industry events and collaborate with local companies to help bring further innovation to the industry its customers and partners care about.

About Lattice Semiconductor

Lattice Semiconductor (NASDAQ: LSCC) is the world's leading provider of ultra-low-power programmable IC solutions for makers of smartphones, mobile handheld devices, small-cell networking equipment, industrial control, automotive infotainment, and much more. With more than 1 billion units sold over the past 10 years, Lattice ships more FPGAs, CPLDs and Power Management solutions than any other programmable solutions vendor. For more information, visit www.latticesemi.com. You can also follow us via www.latticesemi.com</a

Lattice Semiconductor Corporation, Lattice Semiconductor (& design), Lattice (& design), L (& design), and specific product designations are either registered trademarks or trademarks of Lattice Semiconductor Corporation or its subsidiaries in the United States and/or other countries.

GENERAL NOTICE: Other product names used in this publication are for identification purposes only and may be trademarks of their respective holders.

Source: Lattice Semiconductor Corporation