

## Lattice Semiconductor's Programmable iCE Families Exceed 250 Million Units Shipped

February 2, 2015

Demand for iCE series FPGAs continues to accelerate as manufacturers integrate them into more mobile devices

## Click to Tweet

HILLSBORO, OR - February 2, 2015 - Lattice Semiconductor Corporation (NASDAQ: LSCC) the leader in low power, small form factor, customizable solutions, today announced that shipments of its iCE devices have reached the 250 million mark since their launch approximately three years ago.

The iCE series has proved extremely popular in the growing mobile device markets, particularly for consumer applications, because it simplifies design, reduces costs and accelerates the creation of innovative features. The small size of the iCE series combined with its low power requirements and high integration makes these customizable devices perfect for growing smartphone and wearable markets as well as industrial and medical markets.

"The iCE series continues to ship in large volumes due to mobile device manufacturers recognizing the advantages afforded by these low-power programmable solutions. Lattice is able to maintain its global leadership in smartphone, wearables, and tablet designs, particularly in Asia, which has contributed significantly to the adoption of the iCE series." said Joy Wrigley, Lattice's iCE40<sup>TM</sup> product line manager.

The latest member of the iCE family – the iCE40 Ultra<sup>TM</sup> FPGA – is shipping in high volume as mobile device manufacturers take advantage of the reduced power and size of these programmable devices.

## **About Lattice Semiconductor**

Lattice Semiconductor (NASDAQ: LSCC) is the leader in low power, small form factor, low cost, customizable solutions for a quickly changing connected world. From making smart consumer devices smarter, to enabling intelligent industrial automation, or connecting anything to everything in communications, electronics manufacturers around the world use Lattice's solutions for fast time to market, product innovation, and competitive differentiation. For more information, visit <a href="https://www.latticesemi.com">www.latticesemi.com</a>. You can also follow us via <a href="LinkedIn">LinkedIn</a>, <a href="https://www.latticesemi.com">Twitter</a>, <a href="https://www.latticesemi.com">Eacebook</a> or <a href="https://www.latticesemi.com">RSS</a>.

## ###

Lattice Semiconductor Corporation, Lattice Semiconductor (& design), L (& design), iCE40, iCE40 Ultra, 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.