



Lattice's iCE40 FPGA Shipments Reach 200 Million Unit Milestone

July 30, 2014

World's Smallest FPGA Opens New Markets and Achieves Major Milestone

HILLSBORO, OR -- (Marketwired) -- 07/30/14 -- Lattice Semiconductor Corporation (NASDAQ: LSCC) the leader in low power, small form factor, customizable solutions, today announced that shipments of its [iCE40™ FPGAs](#) have reached the 200 million mark since their launch just two and a half years ago.

Lattice has opened new markets for FPGAs with iCE40, most particularly in mobile consumer and handheld electronic designs. Customers around the world are using iCE40 and its solutions ecosystem to reduce development times and get to market quickly with killer features and capabilities that differentiate their products.

"iCE40 FPGAs have become vital components in many top brand smartphones and other mobile devices as this fiercely competitive market requires constant innovation, ever-lower power consumption and shorter product lifecycles," said Joy Wrigley, Lattice's iCE40 product line manager.

Lattice recently announced new additions to the series, [iCE40 Ultra™ FPGAs](#) which deliver 5x more functionality at 30% smaller size than competing solutions.

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 automation in industrial, 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 www.latticesemi.com. You can also follow us via [LinkedIn](#), [Twitter](#), [Facebook](#) or [RSS](#).

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