

Lattice Semiconductor to Present at Morgan Stanley Technology, Media & Telecom Conference

February 26, 2014

HILLSBORO, OR -- (Marketwired) -- 02/26/14 -- Lattice Semiconductor Corporation (NASDAQ: LSCC) today announced that it is scheduled to present at the 2014 Morgan Stanley Technology, Media and Telecom Conference on Wednesday, March 5th at The Palace Hotel, San Francisco. During the conference, Joe Bedewi, Corporate Vice President and Chief Financial Officer, and Gloria Zabel, Corporate Investor Relations, will be presenting.

The presentation is scheduled for 2:30 p.m. Pacific Time and will be available through a listen only webcast, which can be accessed through Lattice's investor relations website at www.lscc.com. Presentation materials will be available on the investor relations section of the Company's website at www.lscc.com.

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 Twitter, Facebook, or RSS.

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

FOR MORE INFORMATION CONTACT:

Joe Bedewi Chief Financial Officer Lattice Semiconductor Corporation 503-268-8000

David Pasquale Global IR Partners 914-337-8801 |scc@globalirpartners.com

Source: Lattice Semiconductor Corporation