

## Lattice Semiconductor to Host the Embedded Vision Alliance "Vision Industry and Technology Forum"

December 2, 2019

HILLSBORO, Ore.--(BUSINESS WIRE)--Dec. 2, 2019-- Lattice Semiconductor (NASDAQ: LSCC), the low power programmable leader, today announced that it will host the upcoming Vision Industry and Technology Forum, a program series created by the <a href="Embedded Vision Alliance">Embedded Vision Alliance</a> (EVA). The Vision Industry and Technology Forum provides EVA members with the latest information on embedded vision technology trends, standards, market drivers, and applications.

"Embedded vision is an increasingly popular Edge application for many of the markets we serve, particularly Al/ML-enabled smart vision systems for industrial and automotive. Industry events like the Vision Industry and Technology Forum are important venues where Lattice can connect with partners and customers and keep them updated on our latest innovations in low power embedded vision technology," said Deepak Boppana, Senior Director, Segment and Solutions Marketing, Lattice Semiconductor. "From our award-winning sensAl<sup>TM</sup> solutions stack to our CrossLink<sup>TM</sup> FPGA family optimized for embedded vision, Lattice enables developers to quickly and easily add low power, smart vision capabilities to new or existing products."

Who: Lattice Semiconductor

What: Embedded Vision Alliance Vision Industry and Technology Forum

When: December 12, 2019

Where: Lattice Semiconductor 2115 O'Nel Drive San Jose, CA 95131

For more information about Lattice's embedded vision solutions, please visit <a href="http://www.latticesemi.com/en/Solutions/Solutions/Solutions/SolutionsDetails01/EmbeddedVisionSolutions">http://www.latticesemi.com/en/Solutions/Solutions/SolutionsDetails01/EmbeddedVisionSolutions</a>.

For more information about the Lattice sensAl solution stack for smart vision applications, please visit <a href="http://www.latticesemi.com/en/Solutions/So

For more information about Lattice's CrossLink FPGAs for embedded vision applications, please visit <a href="http://www.latticesemi.com/Products/FPGAandCPLD/CrossLink">http://www.latticesemi.com/Products/FPGAandCPLD/CrossLink</a>.

## **About Lattice Semiconductor**

Lattice Semiconductor (NASDAQ: LSCC) is the low power programmable leader. We solve customer problems across the network, from the Edge to the Cloud, in the growing communications, computing, industrial, automotive and consumer markets. Our technology, long-standing relationships, and commitment to world-class support lets our customers quickly and easily unleash their innovation to create a smart, secure and connected world.

For more information about Lattice, please visit <u>www.latticesemi.com</u>. You can also follow us via <u>LinkedIn</u>, <u>Twitter</u>, <u>Facebook</u>, <u>YouTube</u>, <u>WeChat</u>, <u>Weibo</u> or <u>Youku</u>.

Lattice Semiconductor Corporation, Lattice Semiconductor (& 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. The use of the word "partner" does not imply a legal partnership between Lattice and any other entity.

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

View source version on businesswire.com: https://www.businesswire.com/news/home/20191202005188/en/

Source: Lattice Semiconductor Corporation

**MEDIA CONTACTS:** 

Bob Nelson

Lattice Semiconductor

408-826-6339

Bob.Nelson@latticesemi.com

## **INVESTOR CONTACT:**

Rick Muscha Lattice Semiconductor 408-826-6000 Rick.Muscha@latticesemi.com