

Upcoming Webinar on Low Power Embedded Vision Design with Lattice mVision Solutions Stack

March 5, 2020

HILLSBORO, Ore.--(BUSINESS WIRE)-- <u>Lattice Semiconductor Corporation</u> (NASDAQ: LSCC), the low power programmable leader, will host a free live webinar on Tuesday, March 17th, 2020 at 12:00 PM ET titled "Accelerating Low Power Embedded Vision Designs with Lattice mVision™ Solutions Stack."

The <u>Lattice mVision Solutions Stack</u> gives developers an easy to use, low power, and reliable solution that accelerates the integration of embedded vision into new or existing products. The complete solutions stack includes the modular hardware development boards, design software, embedded vision IP portfolio, and reference designs and demos needed for implementation of common embedded vision applications such as sensor bridging, sensor aggregation, and image processing.

Growing interest across multiple markets in machine vision such as ADAS, drones and AR/VR for the industrial, automotive, consumer, smart home, and medical markets is driving demand for low power devices that support embedded vision.

The webinar will educate developers about the market trends and technical challenges influencing embedded vision system development. The webinar will also highlight the features and benefits of the mVision stack that simplify and accelerate embedded vision system development for Edge devices.

Topic: Accelerating Low Power Embedded Vision Designs with Lattice mVision Solutions Stack

Date: Tuesday, March 17th, 2020

Time: 12:00 PM ET

To register for this webinar, please visit: http://www.latticesemi.com/about/newsroom/webinars.

For more information about the Lattice mVision solutions stack, please visit http://www.latticesemi.com/mvision.

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 <u>businesswire.com</u>: https://www.businesswire.com/news/home/20200305005658/en/

MEDIA CONTACT:

Bob Nelson Lattice Semiconductor 408-826-6339 Bob.Nelson@latticesemi.com

INVESTOR CONTACT:

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

Source: Lattice Semiconductor Corporation