



## Lattice Semiconductor Wins China Electronics Market Editor's Choice Award

April 10, 2019

*Lattice sensAI Stack Named Most Competitive FPGA Product for 2018*

PORTLAND, Ore.--(BUSINESS WIRE)--Apr. 10, 2019-- [Lattice Semiconductor Corporation](#) (NASDAQ: LSCC), a leading provider of customizable smart connectivity solutions, today announced the Lattice sensAI™ solutions stack was named "Most Competitive FPGA Product" by China Electronics Market (CEM) magazine as part of their 2018 Editor's Choice Awards.

The [Lattice sensAI stack](#) combines modular FPGA hardware kits, neural network accelerator IP cores, software tools, reference designs and custom design services so customers can quickly implement AI inferencing in edge devices for smart home, smart city, smart factory and smart car applications. Lattice sensAI combines ultra-low power consumption (under 1 mW–1 W), small package sizes (5.5 mm<sup>2</sup> –100 mm<sup>2</sup>), and flexible interface IP support (MIPI® CSI-2, LVDS, GigE, etc.) into a compelling solution for adding AI inferencing capabilities to the millions of power and form factor sensitive devices operating at the network edge.

"Edge computing is critical to the evolution of the AI experience as it greatly reduces the latency, privacy, and bandwidth challenges involved in moving data from the network edge to the cloud or datacenter for analysis," said Deepak Boppana, Senior Director of Segment and Solutions Marketing, Lattice Semiconductor. "Lattice sensAI stack is a compelling solution for seamlessly implementing edge AI and we're honored CEM has validated our sensAI vision and strategy with their prestigious Editor's Choice Award."

### About Lattice Semiconductor

Lattice Semiconductor (NASDAQ: LSCC) is a leader in low power, small form factor programmable logic devices. Our FPGAs deliver intelligence, connectivity, and control solutions to the industrial, compute, communications, consumer, and automotive markets. Our unwavering commitment to our global customers enables them to accelerate their innovation, creating an even better and more connected world.

For more information about Lattice, please visit [www.latticesemi.com](http://www.latticesemi.com). You can also follow us via [LinkedIn](#), [Twitter](#), [Facebook](#), [YouTube](#), [WeChat](#), [Weibo](#) or [Youku](#).

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/20190410005097/en/>

Source: Lattice Semiconductor Corporation

### MEDIA CONTACTS:

Doug Hunter  
Lattice Semiconductor  
503-268-8512  
[Doug.Hunter@latticesemi.com](mailto:Doug.Hunter@latticesemi.com)

### INVESTOR CONTACT:

David Pasquale  
Global IR Partners  
914-337-8801  
[lsc@globalirpartners.com](mailto:lsc@globalirpartners.com)