



Lattice Semiconductor to Showcase Connectivity Solutions for Consumer, Industrial and Communications Applications at CEATEC JAPAN 2016

September 14, 2016

Lattice Semiconductor Corporation (NASDAQ: LSCC):

Who: Lattice Semiconductor Corporation (NASDAQ: LSCC), the leading provider of customizable smart connectivity solutions.

What: Meet with Lattice Semiconductor to experience its latest advancements in smart connectivity solutions. See how Lattice's FPGA, ASSP and wireless technologies address the needs of consumer, industrial and communications markets.

When: Tuesday, Oct. 4, 2016 (9 a.m. – 6 p.m.)

Wednesday, Oct. 5, 2016 (9 a.m. – 6 p.m.)

Thursday, Oct. 6, 2016 (9 a.m. – 6 p.m.)

Friday, Oct. 7, 2016 (9 a.m. – 6 p.m.)

Where: APA Hotel & Resort

46th Floor – Riviera Room
2-3, Hibino, Mihama-Ku
Chiba-Shi 261-002

Product demonstrations include:

- **Consumer** – Experience our programmable ASSP (pASSP™) bridging solutions for VR, mobile and wearables first hand, which leverage our low power, small form factor and cost optimized FPGAs. Other featured demonstrations will include several display and image sensor interfaces and our wireless connector replacement technology for mobile devices.
- **Industrial** – Come see the latest low-power, flexible connectivity solutions for the industrial market, including the new ECP5™ FPGA-based video development kit that provides end-to-end image signal processing and connectivity for surveillance camera, machine vision and video broadcast applications.
- **Communications** – Need the right control PLD for your server and storage platforms? See how our MachXO3™ devices are uniquely suited for server, storage and networking applications with its ability to deliver low cost and stress-free designs.

Meetings are by invitation only. To schedule a press meeting, please contact: Lattice@racepointglobal.com

About Lattice Semiconductor

Lattice Semiconductor (NASDAQ: LSCC) provides smart connectivity solutions powered by our low power FPGA, video ASSP, 60 GHz millimeter wave, and IP products to the consumer, communications, industrial, computing, and automotive markets worldwide. Our unwavering commitment to our customers enables them to accelerate their innovation, creating an ever better and more connected world.

For more information, visit www.latticesemi.com. You can also follow us via [LinkedIn](#), [Twitter](#), [Facebook](#), [YouTube](#) or [RSS](#).

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