**Embedded Solution Product of the Year**

**Product Name**

Lattice CrossLink-NX FPGA

**Company Name**

Lattice Semiconductor

Supporting Documents:

1. Forbes

<https://www.forbes.com/sites/moorinsights/2019/12/10/lattice-semiconductor-likely-maintains-its-low-power-fpga-advantage-into-2021-with-lattice-nexus-platform-and-crosslink-nx-fpgas/#c0dc86dde1b1>

1. EETimes

[https://www.eetimes.com/lattice-unveils-first-fpgas-on-fd-soi/#](https://www.eetimes.com/lattice-unveils-first-fpgas-on-fd-soi/)

1. Electronic Design <https://www.electronicdesign.com/markets/automotive/article/21120069/lowpower-fdsoi-fpga-melds-ai-and-bridging>
2. Electronics Weekly

<https://www.electronicsweekly.com/news/products/fpga-pld/lattice-moves-fd-soi-redesigns-fpgas-embedded-vision-edge-ai-2019-12/>

1. EDN

<https://www.edn.com/fpgas-minimize-power-consumption/>

1. Embedded Computing

<https://www.embedded-computing.com/industrial/lattice-unveils-low-power-fpga-platform-updates-lattice-radiant-design-software>

1. EENewsEurope

<https://www.eenewseurope.com/news/fpgas-fdsoi-available-lattice>

1. Future Electronics

<https://www.fierceelectronics.com/electronics/fpga-platform-enables-low-power-edge-apps>

1. Whitepaper

<https://www.latticesemi.com/view_document?document_id=52857>