

Future Electronics to Introduce All-New Hedgehog Development Board at Upcoming Lattice Semiconductor Developers Conference

News-Press Release

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Summary

Future Electronics will be introducing its new Hedgehog development board at the Lattice Semiconductor Developers Conference in December 2023.

Message

Montreal, Canada (prsafe) November 28, 2023 - Future Electronics, a leading global distributor of electronic components, will be featuring the all-new Hedgehog development board at the Lattice Semiconductor Developers Conference 2023.

This virtual conference will take place from December 5-7 2023 and will explore the latest trends, challenges, and FPGA-based solutions for key applications such as AI, security, robotics, and many more. Throughout the conference, eight keynote presentations will be held along with more than 35 learning sessions including Q&A.

As a guest presenter, Future Electronics is delighted to announce it will be introducing the new Hedgehog MachXO5-NX breakout board. This development board was designed by Future Electronics in collaboration with Lattice Semiconductor. Highlighting the MachXO5-NX secure control FPGA with 25K LCs, the board boasts many useful evaluation features including access to a 1.8V I/O interface, MIPI camera and display interfaces, Pmod®, mikroBUS®, Arduino, and Raspberry Pi connectors, a 4-position DIP switch, and many more, providing a high degree of flexibility for developers.

Conference attendees will be able to preview the Hedgehog board and ask any questions to the Future Electronics team of experts.

To learn more about the development board, please visit:

<https://www.futureelectronics.com/future-development-boards/hedgehog-development-board>. For more information about the Lattice Semiconductor Developers Conference please click here:

https://web.cvent.com/event/f4d3693d-74e9-4e22-884e-514d5ced2cd3/summary?RefId=Virtual%20registration&rt=W_OiMTzApk_apwrdD-jKzcA.

About Lattice Semiconductor

Lattice Semiconductor Corporation is an American semiconductor company specializing in the design and manufacturing of low power field-programmable gate arrays (FPGAs) servicing the communications, computing, industrial, automotive and consumer markets. To learn more about Lattice Semiconductor please visit: <https://www.latticesemi.com/About>.

About Future Electronics

Future Electronics is a global leader in electronics distribution, recognized for providing customers with global supply chain solutions, custom-tailored engineering services and a comprehensive suite of passives and semiconductor products. Founded in 1968, Future Electronics has over 5,500 employees and operates in 170 offices in 44 countries around the world. Future Electronics is globally integrated, with a unified IT infrastructure that delivers real-time inventory availability and access to customers. With the highest level of service, the most advanced engineering capabilities, and the largest available-to-sell inventory in the world, Future's mission is always to Delight the Customer®. For more information, visit www.FutureElectronics.com.

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Company Statements

Boilerplate 1

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