

QuickLogic Unveils Aurora PRO: 50% Better Resource Utilization & 35% Faster Fmax

- Delivers Significant Performance Gains with Synopsys Synplify® Integration for eFPGA Designs

SAN JOSE, Calif., July 28, 2025 /PRNewswire/ -- QuickLogic Corporation (NASDAQ: QUIK), a leader in embedded FPGA (eFPGA) Hard IP, ruggedized FPGAs, and endpoint AI solutions, today unveiled Aurora PRO, a powerful evolution of its Aurora FPGA design tool. Integrating Synopsys Synplify® FPGA synthesis, Aurora PRO empowers engineers to achieve greater resource utilization and maximum frequency (Fmax).



Building on the robust Aurora Software Tool Suite, known for its intuitive device creation flow and proven Place & Route process, Aurora PRO introduces key advancements that further optimize performance and design efficiency.

Improved Performance with Synopsys Synplify® FPGA Synthesis

Aurora PRO incorporates the widely adopted industry standard Synopsys Synplify® FPGA design synthesis optimized for QuickLogic's eFPGA hard IP. This integration delivers up to a 50% improvement in resource utilization, as demonstrated by customer designs achieving over 96% LUT utilization. The combination of Synplify and Aurora also improves performance with average frequency increases of up to 10% for eFPGA designs translating directly into improved system performance. This integration allows engineers to pack more functionality into smaller silicon footprints, reduce power consumption, and achieve critical timing closure faster, ultimately leading to more competitive and robust products.

Optimized for QuickLogic's eFPGA Architecture

The integration of Synplify® is tailored to QuickLogic's eFPGA architecture, with optimizations for embedded carry chains, BRAM, and DSP blocks. This targeted synthesis significantly reduces critical path delays and accelerates design convergence, delivering superior quality of results (QoR) which are critical for various industries.

Streamlined User Interface and Controls

Aurora PRO's redesigned user interface provides a truly seamless experience, integrating Synplify® synthesis directly within the Aurora GUI. This intuitive environment allows engineers to effortlessly manage complex area vs. timing trade-offs, accelerating experimentation, and enabling faster iterations to achieve optimal design parameters with

greater flexibility.

"The introduction of Aurora PRO marks an important milestone for our eFPGA design capabilities," said Tarachand Pagarani, director of engineering at QuickLogic. "The integration of Synopsys Synplify® is key to accelerating design workflows and providing advanced area and timing optimizations, empowering engineers to extract maximum performance and efficiency from QuickLogic's eFPGA technology, ultimately helping them accelerate time-to-market for innovative products."

To learn about Aurora PRO's capabilities and how it can accelerate eFPGA designs, visit https://www.quicklogic.com/efpqa-ip/efpqa-ip-user-tools.

About QuickLogic

QuickLogic Corporation is a fabless semiconductor company that specializes in eFPGA Hard IP, discrete FPGAs, and endpoint AI solutions. The company's unique technology, combined with open-source development tools, enables highly customizable and low-power silicon solutions for aerospace and defense, industrial, consumer, and edge computing markets. For more information, visit www.quicklogic.com.

QuickLogic and logo are registered trademarks of QuickLogic. All other trademarks are the property of their respective holders and should be treated as such.

View original content to download multimedia: https://www.prnewswire.com/news-releases/quicklogic-unveils-aurora-pro-50-better-resource-utilization--35-faster-fmax-302514674.html

SOURCE QuickLogic Corporation