

QuickLogic to Exhibit at HEART Conference in Monterey

SAN JOSE, Calif., April 3, 2025 /PRNewswire/ -- QuickLogic Corporation (NASDAQ: QUIK), a leading developer of embedded FPGA (eFPGA) IP and User Tools, ruggedized FPGAs, and Endpoint Al/ML solutions, is exhibiting at the HEART 2025 Conference in Monterey, California.



Dates and Times:

Monday, April 7: 6:00 pm – 9:00 pm

Tuesday, April 8: 8:30 am - 9:00 pm

Booth: 26

QuickLogic will showcase how its adaptable <u>embedded FPGA</u> (eFPGA) technology equips developers with the freedom to fine-tune and scale their designs. By leveraging the Australis™ eFPGA IP Generator, QuickLogic can rapidly create custom eFPGA IP cores tailored to each customer's unique use-case requirements—providing the optimal balance of power, performance, and area (PPA).

Recent additions to the supported process portfolio include Intel® 18A, GlobalFoundries® (GF) 12LP and 22FDX®, TSMC® N12e™, and UMC 22nm. Over three decades of industry experience have made QuickLogic a trusted partner in Aerospace and Defense, delivering eFPGA IP, purpose-built FPGA devices, and FPGA design tools that meet Size, Weight, and Power (SWaP) constraints while satisfying rigorous demands for security, reliability, and longevity—even in the most extreme environments.

About QuickLogic

QuickLogic Corporation is a fabless semiconductor company specializing in eFPGA Hard IP, discrete FPGAs, and endpoint AI solutions. QuickLogic's unique approach combines cuttingedge technology with open-source tools to deliver highly customizable, low-power solutions for industrial, aerospace, consumer, and 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-to-exhibit-at-heart-conference-in-monterey-302419603.html

SOURCE QuickLogic Corporation