

QuickLogic to Showcase its ArcticPro eFPGA Solutions at GLOBALFOUNDRIES Technology Conferences



ArcticPro is the industry's first and only eFPGA offering for the GLOBALFOUNDRIES 22FDX® (FD-SOI) process. QuickLogic also supports 65nm and 40nm processes from GLOBALFOUNDRIES and has been shipping devices from these two nodes in volume. The company's ultra-low power eFPGA architecture and mature software offer semiconductor and system companies the ability to integrate programmable hardware accelerators to lower power consumption and the flexibility to reconfigure a device's functionality in the field.

Dates and Locations

Date: September 25

Venue: Marriott, Santa Clara, CA

Time: 8:00 am - 6:00 pm

Date: October 12

Venue: Sofitel Bayerpost, Munich, Germany

Time: 7:30 am - 5:00 pm

Date: November 1

Venue: Jumeirah Hotel, Shanghai, China

Time: 8:00 am - 6:00 pm

About QuickLogic

QuickLogic Corporation (NASDAQ: QUIK) enables OEMs to maximize battery life for highly differentiated, immersive user experiences with Smartphone, Wearable, Hearable and IoT devices. QuickLogic delivers these benefits through industry leading ultra-low power customer programmable SoC semiconductor solutions, embedded software, and algorithm solutions for always-on voice and sensor processing. The company's embedded FPGA initiative also enables SoC designers to easily implement post production changes, and increase revenue by providing hardware programmability to their end customers. For more

information about QuickLogic, please visit www.quicklogic.com.

The QuickLogic logo and QuickLogic are registered trademarks of QuickLogic Corporation and ArcticPro is a trademark of QuickLogic. All other brands or trademarks are the property of their respective holders and should be treated as such.

Code: QUIK-G

C View original content to download multimedia http://www.prnewswire.com/news-releases/quicklogic-to-showcase-its-arcticpro-efpga-solutions-at-globalfoundries-technology-conferences-300717079.html

SOURCE QuickLogic Corporation