

June 10, 2019



QuickLogic to Present at SiFive Tech Symposium in Tokyo

Sunnyvale, CA – June 10, 2019 – QuickLogic Corporation (NASDAQ: QUIK), a developer of ultra-low power multi-core voice-enabled SoCs, embedded FPGA IP, and Endpoint AI solutions, today announced that Ikuo Nakanishi, Regional Manager and Customer Solutions Architect, will be presenting at the SiFive Tech Symposium in Tokyo. Mr. Nakanishi's presentation will show how [FreedomAware templates](#) from SiFive and QuickLogic, along with software tools from SensiML can be used to implement Artificial Intelligence (AI) for IoT endpoint applications.

QuickLogic and SiFive entered a strategic partnership in April to develop the FreedomAware (FA) SoC Template family. These templates will expedite the SoC development process, radically lower development costs and enable OEMs to quickly address the rapidly emerging markets for consumer and industrial end-point applications.

Date & Time: Tuesday, June 11 at 11:00 a.m.

Title: Building Low Power Edge/Endpoint Systems Using Freedom Aware Templates

Location: Shin-Yokohama Kokusai Hotel, Japan

For more information, please visit <https://sifivetechsymposium.com/agenda-tokyo/>

About QuickLogic

QuickLogic Corporation (NASDAQ: QUIK) is a fabless semiconductor company that develops low power, multi-core semiconductor platforms and Intellectual Property (IP) for Artificial Intelligence (AI), voice and sensor processing. The solutions include embedded FPGA IP (eFPGA) for hardware acceleration and pre-processing, and heterogeneous multi-core SoCs that integrate eFPGA with other processors and peripherals. The Analytics Toolkit from our recently acquired wholly-owned subsidiary, SensiML Corporation, completes the end-to-end solution with accurate sensor algorithms using AI technology. The full range of platforms, software tools and eFPGA IP enables the practical and efficient adoption of AI, voice and sensor processing across mobile, wearable, hearable, consumer, industrial, edge and endpoint IoT. For more information, visit www.quicklogic.com and <https://www.quicklogic.com/blog/>.

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

Press Contact:
Andrea Vedanayagam
Veda Communications
408.656.4494
pr@quicklogic.com