

# SiFive Announces Strategic Partnership with QuickLogic and Launches SoC Templates for Rapid Chip Design

*RISC-V pioneer and ultra-low power leader bring Freedom Aware SoC Templates to market*

**SAN MATEO, Calif., -- April 25, 2019** --SiFive, the leading provider of RISC-V core IP, development tools, and silicon solutions, announced today the [Freedom Aware \(FA\) family of SoC Templates](#) and its strategic development partnership with QuickLogic Corporation (NASDAQ: QUIK), an innovator of ultra-low power voice-enabled SoCs, embedded FPGA IP, and endpoint AI software tools and solutions. The Freedom Aware family of SoC Templates extends SiFive's chip design capabilities and radically lowers the cost and development time associated with new SoC designs.

The Freedom Aware SoC Templates revolutionize the SoC development process and lower risk through the use of tested building blocks and a full suite of sophisticated development tools that ensure finished SoCs mirror the results of pre-fabrication software emulations. Taking advantage of SoC Templates, users can greatly reduce the design cycle to only a few months, reduce the total cost to first silicon by an order of magnitude, and most importantly, provide custom silicon solutions while removing the dependency on large semiconductor design teams.

"We are extremely proud of our strategic partnership with SiFive and the role we are playing in the development of the industry's first family of SoC Templates," said Brian Faith, president and CEO of QuickLogic. "SoC Templates are what the industry needs to accelerate the development and introduction of the highly diverse products that are broadly referred to as the Internet of Things. SoC Templates further our shared vision of democratizing technology and with that, significantly extend the potential and reach of our IP business model."

The Freedom Aware SoC Templates leverage SiFive's heterogeneous multi-core architecture and QuickLogic's AI subsystem that is available with programmable acceleration and sophisticated power-management technology that delivers ultra-low power solutions optimized for battery-powered consumer and industrial IoT applications.

The Freedom Aware family of SoC Templates includes:

## **FA MCU for IoT**

Optimized for industrial and commercial IoT devices, featuring multiple processors, security cores, hardware accelerators and always-on sensing. Applications include consumer IoT, industrial IoT and wearables.

## **FA Predictive Maintenance (PdM 4.0)**

Designed to support digital and analog sensors used in Industry 4.0 predictive maintenance protocols. Optimized for power-efficient performance in industrial, automotive and AI/ML applications.

## **FA Always-on Voice Processor**

Optimized for smart devices and mobile handsets, featuring multiple microphone processors and accelerators to enable superior far and near field, close talk and acoustic use cases. Applications include smart speakers, voice assistants, smart appliances and smartphones.

SiFive and QuickLogic are working with a select number of pioneering potential customers via the FA Early Adopter program. Companies that join the Early Adopter program will have exclusive, early access to the Freedom Aware SoC Templates, the ability to add features and will be able to develop SoC designs that will be ready to launch next year.

"Our Core IP Series has driven greater intelligence at the edge. Now, with the new Freedom Aware family of SoC Templates, we are responding to the need for a complete, economical, and rapid time-to-market SoC solution," said Naveed Sherwani, president and CEO of SiFive. "Freedom Aware combines QuickLogic's IP and expertise in ultra-low-power SoC design with SiFive's leadership in RISC-V processing and design platforms to produce powerful and agile SoC Templates for the targeted applications. With these resources, and the sophisticated development tools

that support them, we are opening vast new markets for innovation by democratizing SoC design.”

**About SiFive:**

SiFive is the leading provider of market-ready processor core IP, development tools and silicon solutions based on the free and open RISC-V instruction set architecture. Led by a team of seasoned silicon executives and the RISC-V inventors, SiFive helps SoC designers reduce time-to-market and realize cost savings with customized, open-architecture processor cores, and democratizes access to optimized silicon by enabling system designers in all market verticals to build customized RISC-V based semiconductors. With 9 offices worldwide, SiFive has backing from Sutter Hill Ventures, Spark Capital, Osage University Partners, Chengwei, Huami, SK Hynix, Intel Capital, and Western Digital. For more information, [www.sifive.com](http://www.sifive.com).

**About QuickLogic:**

QuickLogic develops low power, multi-core semiconductor platforms and Intellectual Property (IP) for Artificial Intelligence (AI), voice and sensor processing. The solutions include an 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 the company's wholly-owned subsidiary, SensiML completes the 'full stack' 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 the multitude of mobile, wearable, hearable, consumer, industrial, edge and endpoint IoT applications. For more information, visit [www.quicklogic.com](http://www.quicklogic.com) and <https://www.quicklogic.com/blog/>.

Press Contacts:

Andrea Vedanayagam  
Veda Communications  
408.656.4494  
[pr@quicklogic.com](mailto:pr@quicklogic.com)

Leslie Clavin  
SHIFT Communications, Inc.  
phone: 510.295.3989  
[sifive@shiftcomm.com](mailto:sifive@shiftcomm.com)