

GOWIN Semiconductor to Showcase Its Latest SoC Devices at This Year's Premier Trade Show in October 2019

SAN JOSE, Calif. and GUANGZHOU, China, September 23, 2019 -- GOWIN Semiconductor Corp., the world's fastest-growing programmable logic company, will be exhibiting (Booth 1038) and speaking at this year's Arm Techcon 2019, October 8-10, held at the San Jose Convention Center in San Jose, California.

This show is a premier exhibition for today's System On Chip (SoC) solutions, catering to embedded designers worldwide in the fields of IoT, security, edge computing, wearables, and artificial intelligence. GOWIN's talk at Arm TechCon will be "Designing with Arm Cortex-M1 IP to Turn an FPGA Into a Low-cost μ SoC FPGA" scheduled for Thursday, October 10, 09:00 AM - 09:50 AM. David Grugett, Senior FAE Manager for GOWIN Semiconductor, will be presenting the discussions.

"We are honored to be speaking at this event and excited to showcase our latest SoC FPGA solutions," said Scott Casper, Director of Sales, Americas, for GOWIN Semiconductor, "Our demonstrations will include SoC solutions for security, cloud-based connectivity, and embedded vision. With our low power and small size FPGA products, embedded design for IoT at the edge has never been easier. In addition, we are a proud partner in Arm's DesignStart FPGA program offering no NRE, royalty-free Cortex-M soft CPU IP allowing embedded designers easy access to Arm products and ecosystem."

About GOWIN Semiconductor Corp.

Founded in 2014, Gowin Semiconductor Corp., headquartered with major R&D in China, has the vision to accelerate customer innovation worldwide with our programmable solutions. We focus on optimizing our products and removing barriers for customers using programmable logic devices. Our commitment to technology and quality enables customers to reduce the total cost of ownership from using FPGA on their production boards. Our offerings include a broad portfolio of programmable logic devices, design software, intellectual property (IP) cores, reference designs, and development kits. We strive to serve customers in the consumer, industrial, communication, medical, and automotive markets worldwide.

For more information about GOWIN, please visit www.gowinsemi.com

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