MosChip to Showcase ASIC and System Design Solutions at TSMC 2023 North America Technology Symposium



Santa Clara, California Apr 24, 2023 (<u>Issuewire.com</u>**)** - MosChip Technologies, a leading provider of semiconductor and system solutions and a member of <u>TSMC OIP Design Center Alliance (DCA)</u> to showcase turnkey ASIC and System Design solutions at the TSMC 2023 North America Technology Symposium.

WHAT:

MosChip, an ISO 9001:2015 certified for SoC design, development, assembly, and supply and services of semiconductors, software, systems, and IoT products will be showcasing custom SoC and Mixed-Signal IP solutions. MosChip's team of experts will be available to discuss design service solutions, 16G Long range SerDes IP, ADC IP, RISC-V based Smart Meter, ASIC platform for very low-frequency monitoring for emerging health care applications, and ASIC Platform for AI-Enabled Edge Devices.

WHY:

MosChip's presence at the TSMC North America Symposium highlights our strategic focus to collaborate with the world's leading foundry for providing the highest quality of design service solutions to help our mutual customers enable advanced SoC design.

WHEN:

April 26, 2023, from 8:30 AM to 5:00 PM PDT

WHERE:

Santa Clara Convention Center, 5001 Great America Pkwy, Santa Clara, CA **Booth #916 (MosChip)**

About MosChip:

MosChip Technologies Limited is a publicly traded semiconductor and system design services company headquartered in Hyderabad, India, with 1200+ engineers located in Silicon Valley-USA, Hyderabad, and Bengaluru. MosChip has over a twenty-year track record in designing semiconductor products and SoCs for computing, networking, industrial and consumer applications. Over the past 2 decades, MosChip has developed and shipped millions of connectivity ICs. For more information, visit moschip.com

Stay current with the latest MosChip updates via LinkedIn, Twitter, FaceBook, Instagram, and YouTube



Media Contact

Mustaqh Ali Shaik

press@moschip.com

408-737-7141

4699 Old Ironsides Dr Ste 270 Santa Clara, CA 95054

Source : MosChip Technologies

See on IssueWire