

ACTEL DISCUSSES POWER ISSUES AND SYSTEM MANAGEMENT SOLUTIONS AT MICROTCA SUMMIT

Speakers from Actel Corporation will explore power management challenges and integrated system management at the MicroTCA Summit, being held May 28–30. At its booth (#107), Actel will showcase its Fusion-based Micro Telecommunications Computing Architecture (MicroTCA) solutions. With unprecedented levels of integration, Actel’s mixed-signal Fusion Programmable System Chips (PSCs) deliver superior system and power management functionality in the smallest form factor available for TCA management applications.

What/When: Session #103: Infrastructure (Mechanical/Chassis/Power Issues)
“Integrated System Management Using Mixed-signal Programmable Chips”
Actel Speaker: Mike Brogley, Product Manager
Wednesday, May 28, 2:00-3:20 p.m.

Session #104: Reducing Power Consumption
“TCA Design Using Mixed-signal FPGAs”
Actel Speaker: Mike Thompson, Senior Manager, IP and Applications Solution Marketing
Wednesday, May 28, 3:40-5:00 p.m.

Where: MicroTCA Summit
Marriott Westfields Hotel
Chantilly, Virginia

About MicroTCA Summit

MicroTCA Summit is a three-day event bringing together vendors and end-users to discuss the latest practical information and trends regarding MicroTCA. The summit includes half-day tutorials, keynotes, special sessions, paper and panel sessions and a special market research session.

About Actel

Attacking power consumption from both the chip and the system levels, Actel Corporation’s innovative FPGAs and programmable system chip solutions enable power-efficient design. The company is traded on the NASDAQ National Market under the symbol ACTL and is headquartered at 2061 Stierlin Court, Mountain View, Calif., 94043-4655. For more information about Actel, visit <http://www.actel.com>.

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