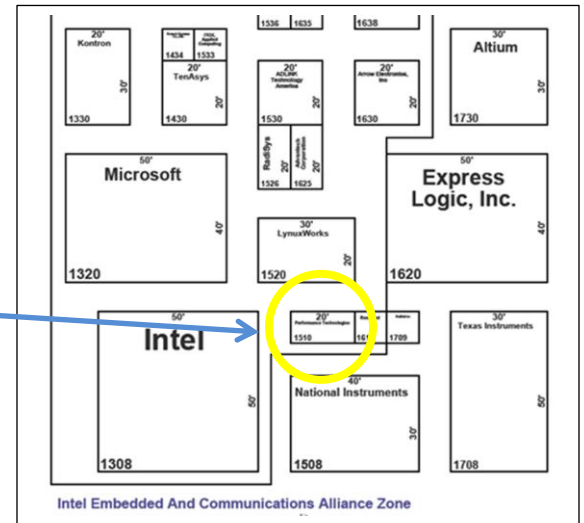
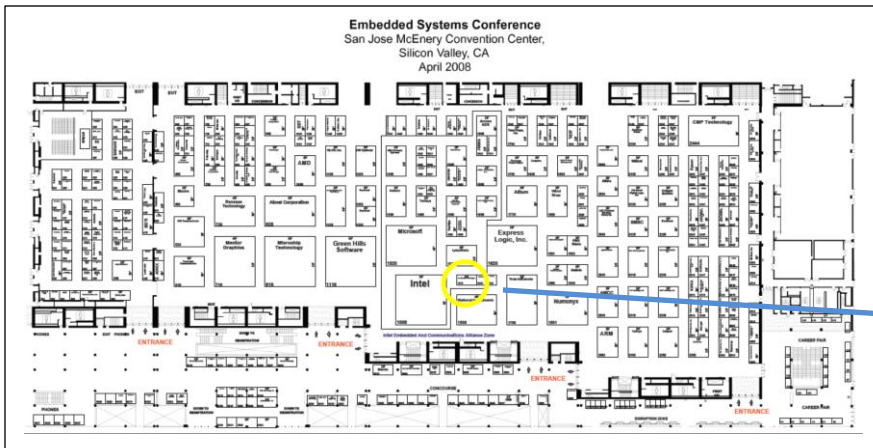


Embedded Systems Conference Silicon Valley, 2008 & 2009

Summary: Two MicroTCA Systems Product Launches, Event Sponsorship



Press Announcement: Coverage on Times Square Video Billboard



Pre-show Postcard to Attendees



30' Banners Over Exhibit Hall Entryways

PERFORMANCE TECHNOLOGIES

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HIGHLIGHTS

- **NEW** Innovations from the Leader in Complete, Integrated Embedded Systems
- **IPNexus® AMP5071** 1U MicroTCA™ Application-Ready System Complete with Processor and OS
- **NexusWare® Portal** A Web-based Management and Development Tool for MicroTCA™ Systems
- **AMC304/305** A Quad T1/E1/J1 Communications Controller for MicroTCA™ Applications
- **NexusWare® SIP Stack** Installable Session Initiation Protocol (SIP) Stack and API Software Package

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IPNexus® AMP5071 Highly Integrated 1U MicroTCA™ System

- Application-Ready, configured with processor AMC and NexusWare® Linux® OS
- Includes NexusWare® Portal, a web-based management and development tool
- Integrated Ethernet switch with dual 1 GbE to AMCs and quad 1 GbE uplinks
- Integrated PCI Express® switch supports x4 PCIe lanes, MicroTCA™ carrier and shelf managers
- Front-to-back, hot-swappable push/pull cooling with serviceable fan trays
- Redundant hot-swappable power supplies
- Ready-to-use out of the box, eliminating tedious steps involved in preparing and integrating hardware and software for application development

AMC304/305 Quad T1/E1/J1 Communications Controller

- Quad T1/E1/J1 Communications Controller
- Mid-size, Single AMC Module
- Full Compliance with AMC 0 R2.0 Specifications
- Freescale® MPC8560 PowerQUICC® III Processor
- PCI Express® (AMC 1) and Gigabit Ethernet (AMC 2) Connectivity
- Software Support with NexusWare, a CGL OS, and Communications Protocols

New Product Data Sheet for 2009 Embedded Systems Conference