Contribution ID: 16 Type: not specified

Kontron's MicroTCA/AMC portfolio

Wednesday 12 December 2012 10:00 (12 minutes)

Kontron is a global leader in embedded computing technology. With more than 30% of its employees in R&D, Kontron creates many of the standards that drive the world's embedded computing platforms. Kontron's product longevity, local engineering, support, and value-added services helps to create a sustainable and viable embedded solution for OEMs and system integrators.

One of these various standards supported by Kontron is MicroTCA/AdvancedMC. As one of the vendors with the broadest portfolio in this PCIMG standard, Kontron offers all key components for building powerful and flexible MicroTCA platforms - from the MCH (MicroTCA Controller Hub) the central management and data switching device in a MicroTCA system to processor AMCs with the latest x86 processor technology (3rd generation Intel) and Power architecture (Freescale QorIQ P5020, P4080, P2020) to network processing, and IO AMCs. Kontron also offers a huge variety on MicroTCA platforms which can be configured to the customer application needs. The Kontron know how in system design and system integration is available globally and will be supported through local teams.

Primary author: Mrs HAHNER, Irene (Kontron Europe GmbH)

Presenter: Mrs HAHNER, Irene (Kontron Europe GmbH)

Session Classification: MTCA Product Presentations

Track Classification: Session 3: MTCA Product Presentations