



Mobile World Congress 2009
16-19 February
Barcelona
Hall 2-1, Booth B14

ADAX AND KONTRON DEMO I/O SUBSYSTEM PLATFORM AT MOBILE WORLD CONGRESS

11 February 2009, Barcelona, Spain – Adax and Kontron have announced they will be providing a demonstration of their ATCA solutions at the Kontron booth during Mobile World Congress. The demonstration will show how mobile operators can benefit from the power and flexibility of the ATCA platform integrated with AMC components in an I/O subsystem for systems architects.

The high performance of the Adax Signaling Gateway on a Processor AMC (AM4010) card in the Kontron OM5080 system against server platforms with more powerful processors demonstrates that the ATCA/ μ TCA form factor can cope with heavy throughput demands of carrier-grade systems signaling nodes such as a Signaling Gateway.

“Meeting the demands for faster time-to-market and leading-edge technology has become a necessity and we are delighted to be demonstrating how mobile operators can benefit from our joint solution at this year’s Mobile World Congress,” explains Robin Kent, director of operations at Adax Europe. “Adax and Kontron have worked closely to create a cost effective platform comprising of a flexible architecture with comprehensive configuration options.”

The Adax and Kontron I/O subsystem uses off-the-shelf ATCA standards-based components for computing, signaling, packet processing and dataplane applications to provide mobile operators with the most advanced, easy to integrate I/O resource for their applications.

The Adax Signaling Gateway (AdaxGW) on display is field ready and includes Adax ATM4 for ATM-IP interworking and Kontron AM4204 Cavium-based IPsec for bearer channel applications, such as Access Gateways for the emerging femtocell market. Mobile operators can configure and scale components and chassis levels in line with their specific application requirements.



To arrange a demonstration at the Mobile World Congress please contact Adax at sales@adax.co.uk or visit the Kontron booth in hall 2-1, booth B14.

-ends-

About Adax Europe Limited

Adax Europe Limited specialises in signaling infrastructure for today's converging networks, covering all protocols and popular hardware formats to provide the right solution for any signaling requirement. Adax high performance products are available for PSTN, GPRS, 3G and IMS networks.

Adax signaling solutions deliver the high performance, total scalability, fast time to market and rapid return on investment that are essential for telecom companies to stay ahead in a competitive and ever changing industry. Solutions include signaling communications controllers for SS7, ATM and IP; integrated signaling protocol stacks and blades for SS7 and SIGTRAN; and multi-purpose signaling gateways for SS7 and IP interworking.

Adax customers include some of the world's premier telecom suppliers such as Alcatel-Lucent, Ericsson, Nokia Siemens Networks and Tekelec; and value added service (VAS) providers and system integrators such as NetHawk, Bharti Telesoft, and ip. Access.

For more information please visit www.adax.com or contact Paul Stallard at Berkeley PR on 01 18 988 2992 / adax@berkeleypr.co.uk.

About Kontron

Kontron designs and manufactures standard-based and custom embedded and communications solutions for OEMs, systems integrators, and application providers in a variety of markets. Kontron engineering and manufacturing facilities, located throughout Europe, North America, and Asia-Pacific, work together with streamlined global sales and support services to help customers reduce their time-to-market and gain a competitive advantage. Kontron's diverse product portfolio includes: boards and mezzanines, Computer-on-Modules, HMIs and displays, systems, and custom capabilities. Kontron is a Premier member of the Intel® Embedded and Communications Alliance. The company is a recent three-time VDC Platinum vendor for Embedded Computer Boards. Kontron is listed on the German TecDAX stock exchange under the symbol "KBC". For more information, please visit: www.kontron.com

###