



FOR IMMEDIATE RELEASE

Contact:
Will Chu
CorEdge Networks
617.267.5205
info@coredgenetworks.com

**COREDGE NETWORKS SELECTED FOR DISRUPTION ZONE AT
EMBEDDED SYSTEMS CONFERENCE BOSTON**

*Leading Player in ATCA/MicroTCA technology, which is poised to make substantial
inroads in embedded system markets*

Boston, MA September 25, 2006 -- CorEdge Networks, Inc. has been invited by show organizers to participate in the 'Disruption Zone' at the Embedded Systems Conference in Boston on September 26-28, 2006 (Booth #1236B). Company selection criteria for this section include technological innovation and long-term market potential.

CorEdge Networks, which was incorporated in July 2004, is a leading player and one of the only venture-funded startups in the rapidly growing ATCA/MicroTCA space. Most observers believe that ATCA and MicroTCA will be multi-billion dollar markets by the end of the decade.

What are ATCA and MicroTCA?

ATCA (Advanced Telecommunications Computing Architecture) is a new industry standard created by PICMG (PCI Industrial Computer Manufacturers Group) and backed by leading companies such as Intel, Ericsson, Motorola, Lucent, Sun and HP. Its goal is to replace proprietary architectures in the core network telecom equipment market with open source standards, similar to what was done with PCs in the 1980s.

MicroTCA is a smaller form factor of ATCA for network edge applications such as wireless 3G/WiMAX and the military. In MicroTCA, the same Advanced Mezzanine Cards (AMCs) used in ATCA chassis can be plugged directly into a MicroTCA backplane, rather than on ATCA carrier cards.

CorEdge Networks MicroTCA Product Demonstrations At ESD

At the Embedded Systems Conference, CorEdge Networks will be showing the industry's broadest line of working MicroTCA equipment. "A number of embedded systems companies have heard about MicroTCA as a supplement/alternative to CompactPCI for high-performance, high-availability and multi-protocol applications," said Will Chu, President of CorEdge Networks. "They also may have designed ATCA or AdvancedMC (AMC) boards or reference designs. However, they typically have limited experience with MicroTCA, since the standard was only ratified in July 2006. CorEdge Network equipment enables these companies to develop MicroTCA-compliant products quickly and inexpensively."

CorEdge Networks' MicroTCA product line includes boards as well as test/development systems. At the board level, CorEdge Networks will be demonstrating the industry's only standards-compliant *MicroTCA Carrier Hub (MCH)*, which provides management of a MicroTCA chassis and up to 12 AMCs, and supports various networking and clocking functions. The CorEdge Networks MCH currently supports one of three different *clock modules* that enable Telco, PCI-Express or GPS/WiMAX applications. *Fabric MCH modules* will support 10GbE, PCI-Express or SerialRapidIO 'fat pipe' switching. The MCH interoperates seamlessly with CorEdge's *Power Module*, which provides MicroTCA power



management/distribution.

To support MicroTCA system developers, CorEdge Networks will be demonstrating the industry's only series of ultra-small form-factor *PicoTCA* systems. The *CEN-PICO-1US* is a complete "standalone" AMC and MicroTCA Test and Development System that provides engineers and system designers with a cost-effective tool to aid in the development, design, debug and test of AMC and MicroTCA systems. It includes a System/Power Controller that enables users to quickly "bring up" AMCs in a MicroTCA-like environment to facilitate AMC development. The Pico 1US is extremely compact, measuring 13.0" (w) x 8.0" (d) x 1.75" (h) [1U].

CorEdge Networks' PicoTCA chassis are stackable up to 4U while sharing a unified management and power system. For engineers needing greater access to functions in the testing of an individual AMC, an engineering test version with a Rear Transition Module is available. A 19" rack-mountable system that supports additional AMC modules will be available later this year.

"Our original goal in developing the PicoTCA was to have a low cost portable test and development system for internal use," said Chu. "However, when people in the industry saw them, the demand was so great that we decided to make them available commercially. The PicoTCA form factor also is proving ideal for edge applications such as WiMAX and in embedded markets such as the military."

About CorEdge Networks

CorEdge Networks is a leading supplier of ATCA/MicroTCA/AMC compliant infrastructure products. For more detailed information on the PicoTCA family and other CorEdge Networks products, see www.coredgenetworks.com.

###

CEN-PICO-1USv2.0 with Top Cover Removed/Installed and with AMC Modules Mounted

