



JumpGen Systems Contact:
Harry White
760-931-7800
hwhite@jumpgen.com



MULTI-CORE ALLIANCE
eNsemble Multi-Core Alliance Contact:
Alex Pantelis
650-230-6476
apantelis@eNsembleAlliance.org

JumpGen Systems Joins *eNsemble™* Multi-Core Alliance as provider of ATCA and AMC platforms for Multi-Core Processors

Carlsbad, CA - April 28, 2010 - JumpGen Systems, a provider of multi-core processor blades, today announced that it has become a member of the *eNsemble™* Multi-Core Alliance, a premier industry organization founded to drive best-in-class innovations in multi-core parallel processing platforms and software development. Supported by a broad base of world-class hardware and software providers, the eNsemble Multi-Core Alliance serves as the foundation upon which original equipment manufacturers (OEMs) can more effectively and more efficiently develop high-performance networking equipment using industry-leading multi-core processors.

"JumpGen Systems takes pride in joining an important initiative like the eNsemble Multi-Core Alliance" said Harry White, President of JumpGen Systems. "This will create a strong ecosystem around multi-core processing and increase the visibility of this technology in the market".

JumpGen Systems is a dynamic company with a proven history of delivering board level solutions on standard ATCA, AMC, PCIe, COM Express as well as custom proprietary platforms.

"JumpGen Systems is a leading provider of multi-core processor ATCA and AMC blades, and we welcome JumpGen Systems as a valuable member of the eNsemble Multi-Core Alliance," said Behrooz Abdi, executive vice president and general manager at NetLogic Microsystems, a founding member of the eNsemble Multi-Core Alliance. "By having a community of technology innovators who are respective leaders in their areas of expertise, the Alliance creates a platform on which these

developers can innovate to create new, breakthrough applications and solutions that can take full advantage of the superior performance and functionality of multi-core processors.”

As a founding member of the *eNsemble* Multi-Core Alliance, NetLogic Microsystems (NASDAQ: NETL) is committed to an open programming model for its family of market-leading multi-core, multi-threaded processors to allow greater access and tighter coupling between networking software and the XLR®, XLS® and XLP™ multi-core processors. This enables significant improvements in the application development efficiency of software code and overall system performance. In addition, this enables the development of new enhanced services and applications for next-generation Internet networks that are highly optimized for multi-core, multi-threaded processors.

For more information about the eNsemble Multi-Core Alliance, please visit www.eNsembleAlliance.org.

About JumpGen Systems

JumpGen Systems is an agile, innovative supplier of embedded computing solutions. JumpGen Systems features an experienced team of engineers to define, develop and deliver critical embedded computing products for our customers.

JumpGen’s team has a successful track record in bringing new embedded processor solutions to market, quickly and cost-effectively. The JumpGen Systems’ team has delivered production solutions to embedded customers in industry standard form factors such as AdvancedMC™, AdvancedTCA®, PMC form factors as well as custom, proprietary solutions. JumpGen Systems is a privately held and an employee-owned company headquartered in Carlsbad, California. JumpGen Systems is an Executive Member of PICMG® and a General Member of the Intel® Embedded Alliance. For more information, visit www.JumpGen.com