



PRESS RELEASE

Enea Announces Availability of Integrated Linux Configuration and Build Environment for NetLogic Microsystems' Multi-Core Processors

Multi-Core leaders broaden collaboration to deliver integrated configuration and OS software for NetLogic Microsystems' multi-core processors

STOCKHOLM, Sweden, 20 September, 2010 – Enea (NASDAQ OMX Nordic:ENEAA) today announced the release of its market-leading Linux configuration and build environment. Enea's offering incorporates advanced graphical configuration, build, and debug tools integrated with the NetLogic Microsystems Linux software development kit (SDK). The combination of the NetLogic Microsystems technology leading multi-core processors and the unique Enea supported Linux development environment offer a flexible platform on which developers can build a wide range of high performance systems. The entire suite is available free of charge for NetLogic Microsystems' market-leading multi-core processors.

At the heart of the Enea's Linux offering is a Linux configuration and build tool that has been fully integrated and tested with NetLogic Microsystems' SDK with select additional packages to offer NetLogic Microsystems' customers an intuitive and extensible Linux "jump start kit" installation. Complemented by a standard, Eclipse-based IDE with editor, navigation, project facilities and source-level debugger, this integrated tool and OS platform provides customers with a flexible and easily deployable Linux environment, and helps accelerate time-to-market. The integrated platform is available, free of charge, from both Enea and NetLogic Microsystems. Enea will provide optional, annual support subscriptions for customers seeking commercial support from Enea's Linux experts, as well as offering additional multi-core runtime and tools options, and value-add services from Enea's extensive portfolio of software and services.

The expanded relationship between Enea and NetLogic Microsystems, both founding members of the eNsemble™ Multi-Core Alliance, is aimed at driving and delivering innovative hardware and software solutions to their mutual customers who are developing next-generation networking and telecom equipment. In addition to supporting NetLogic customers looking for a Linux solution, Enea is also optimizing its award-winning Enea OSE® Multicore Edition, a realtime operating system (RTOS), and Enea® Optima tools for NetLogic Microsystems' best-in-class multi-core processors.



"We are excited to broaden our relationship with Enea to deliver powerful development tools and support offerings around our NetLogic Microsystems Linux SDK platform available to our customers," said Chris O'Reilly, vice president of marketing at NetLogic Microsystems.

"Delivering state-of-the-art multi-core software platforms to the market is central to our strategy of enabling leading OEMs to develop highly competitive and differentiated solutions in the market."

"We are pleased to partner with NetLogic Microsystems, a respected industry-leader in multi-core processors, to deliver unprecedented instant access to such a highly integrated and comprehensive Linux configuration and build environment for developers of NetLogic Microsystems' multi-core processor-based platforms," said Mathias Bâth, senior vice president of marketing at Enea. "The business model of unrestricted access, with true value-add in available advanced runtime components, tools, support and services is the way in which developers today expect to work with open source software. And the custom 'platform builder' approach at the core of this PDK is certainly the way developers prefer to build their Linux-based systems moving forward."

For more information on Enea visit <http://www.enea.com/> or contact:

For more information

Nordic:

Catharina Paulcén, VP Corporate Communications

Phone: +46 8 507 140 00 or email: catharina.paulcen@enea.com

North America:

Chris Lanfear, Director of Global Marcom

Phone: +1 617 244 9433 or email: chris.lanfear@enea.com

Asia Pacific:

Dan Andersson, Vice President of Software Sales Asia

Phone: +86 1360 1864 840 or email: dan.andersson@enea.com

Europe:

Benedicte Bissey, Marketing Communications Manager, EMEA

Phone: +33 1 76 91 58 24 or email: benedicte.bissey@enea.com

About NetLogic Microsystems

NetLogic Microsystems, Inc. (NASDAQ: NETL) is a worldwide leader in high-performance intelligent semiconductor solutions that are powering next-generation Internet networks. NetLogic Microsystems' best-in-class products perform highly differentiated tasks of accelerating complex network traffic to significantly enhance the performance and functionality of advanced 3G/4G mobile wireless infrastructure, data center, enterprise, metro Ethernet, edge and core



infrastructure networks. NetLogic Microsystems' market-leading product portfolio includes high-performance multi-core processors, knowledge-based processors, content processors, network search engines, ultra low-power embedded processors and high-speed 10/40/100 Gigabit Ethernet PHY solutions. These products are designed into high-performance systems such as switches, routers, wireless base stations, security appliances, networked storage appliances, service gateways and connected media devices offered by leading original equipment manufacturers (OEMs). NetLogic Microsystems is headquartered in Santa Clara, California, and has offices and design centers throughout North America, Asia and Europe. For more information about products offered by NetLogic Microsystems, call +1-408-454-3000 or visit the NetLogic Microsystems Web site at <http://www.netlogicmicro.com>.

About Enea

Enea is a global software and services company focused on solutions for communication-driven products. With 40 years of experience Enea is a world leader in the development of software platforms with extreme demands on high-availability and performance. Enea's expertise in real-time operating systems and high availability middleware shortens development cycles, brings down product costs and increases system reliability. Enea's vertical solutions cover telecom handsets and infrastructure, medtech, automotive and mil/aero. Enea has offices in Europe, North America and Asia. Enea is listed on Nasdaq OMX Nordic Exchange Stockholm AB. For more information please visit enea.com or contact us at info@enea.com.

Enea®, Enea OSE®, Netbricks®, Polyhedra® and Zealcore® are registered trademarks of Enea AB and its subsidiaries. Enea OSE@ck, Enea OSE@ Epsilon, Enea® Element, Enea® Optima, Enea® Optima Log Analyzer, Enea® Black Box Recorder, Enea® LINX, Enea® Accelerator, Polyhedra® Flashlite, Enea® dSPEED Platform, Enea® System Manager, Accelerating Network Convergence™, Device Software Optimized™ and Embedded for Leaders™ are unregistered trademarks of Enea AB or its subsidiaries. Any other company, product or service names mentioned above are the registered or unregistered trademarks of their respective owner. © Enea AB 2010.