

PRESS RELEASE

Enea Announces Support for ARM Cortex A9 MPCore and the Xilinx Zynq-7000 Extensible Processing Platform

Enea announces availability of Enea OSE Multicore Edition for ARM® Cortex[™] A9 MPCore[™] and plans to support the Xilinx Zynq[™]-7000 Extensible Processing Platform

STOCKHOLM, Sweden, May 3, 2011 – Enea® (NASDAQ OMX Nordic:ENEA) today announced it will offer comprehensive software support for the Zynq™-7000 Extensible Processing Platform (EPP) from Xilinx, which combines an ARM® dual-core Cortex™ A9 MPCore™ processing system with a 28nm programmable logic architecture. Enea's offering for the Xilinx Zynq EPP includes Enea OSE® Multicore Edition (www.enea.com/ose), its award-winning, hybrid kernel realtime operating system (RTOS) that supports both asymmetric and symmetric multi-processing and the Enea® Optima tools suite for developing, debugging and optimizing multicore systems. Additionally, Enea can offer a full range of software including database management systems and communications protocols. The combination of Enea software and Zynq EPP provides a powerful and highly configurable development environment for a wide range of applications including video monitoring, automotive, industrial automation, among others.

"The increasing pressure to develop and deliver highly differentiated applications to market is a huge challenge for equipment manufacturers," said Marcus Hjortsberg, vice president of marketing at Enea. "Enea's OSE and Optima development tools provide a powerful and robust development environment for ARM Cortex A9 MPCore and the Zynq platform from Xilinx, delivering the foundation for innovation and flexibility device manufacturers need."

"The Zynq-7000 family presents a tremendous amount of serial and parallel processing performance for high-end embedded systems. It offers much more flexibility than any other ARM based processing platform available today to offer significant benefit to all product innovators in terms of scalability and customization," said Mark Jensen, Director, Processing Domain Marketing. "We look forward to working with Enea to empower customers with a flexible and integrated hardware and software development environment based on OSE Multicore Edition, Optima tools and our Zynq-7000 EPP".



Enea OSE Multicore Edition is available now for ARM Cortex A9 MPCore and support for the Xilinx Zynq 7000 platform will be available in the third quarter of 2011.

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:

Fredrik Sjöholm, Vice President of Software Sales Asia

Phone: +46 8 507 140 00 or email: fredrik.sjoholm@enea.com

Europe:

Bénédicte Bissey, Marketing Communications Manager, EMEA Phone: +33 1 76 91 58 24 or email: benedicte.bissey@enea.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 2011.