



For Immediate Release

# **Enea and AppliedMicro Team Up for Multicore**

Industry Leaders Working Together to Deliver Integrated Multicore Platforms

**STOCKHOLM, Sweden.** – **January 31, 2011** – Enea (NASDAQ OMX Nordic:ENEA) and AppliedMicro (NASDAQ:AMCC) today announced that they have formalized and expanded their longstanding alliance, now focusing on delivering advanced multicore hardware and software solutions to the communications market. The two companies are long-time collaborators in a number of technical areas and have supported mutual customers on a number of previous generation platforms. Key aspects of the relationship include product integration, joint go to market activities and exploring roadmap alignment on their respective multicore product families.

Initially, the companies will focus on delivering a highly optimized integration of Enea's OSE® Multicore Edition (www.enea.com/ose) realtime operating system and AppliedMicro's Mamba single and dual core processors on AppliedMicro's APM86290 reference development platforms. The Mamba devices are the first members of the PacketPro™ family, offering a choice of either one or two 1.5GHz PowerPC® 465 cores, targeting applications where performance, power management, security and concurrency are key requirements. Enea OSE Multicore Edition is configured with a unique and innovative kernel design that combines the advantages of both traditional Asymmetric Multiprocessing (AMP) and Symmetric Multiprocessing (SMP).

"AppliedMicro's Mamba processors are attracting a great deal of interest from the market, especially among tier 1 suppliers," said Marcus Hjortsberg, Vice President of Marketing at Enea. "We are excited to be working with an industry leader like AppliedMicro to deliver the integrated multicore platforms that the market and our joint customers are demanding,"

Other aspects of the alliance include the two companies pursuing joint go to market activities including working together on marketing programs, trade events and customer development. In addition, Enea and AppliedMicro will seek technical and roadmap alignment to ensure that they are delivering the most optimized offerings to customers – speeding development and enabling high-performance, differentiated products.

"ENEA is an industry-leading supplier of software solutions for multicore communications applications and the breakthrough features of PacketPro family were designed specifically to meet the unique needs of network equipment developers," said Vinay Ravuri, Vice President of the AppliedMicro Embedded Processing Business Unit. "The alliance that we have formed today helps to ensure the availability of an ecosystem of both hardware and software solutions. AppliedMicro is dedicated to a long-term relationship with Enea in order to support system development work."

### AppliedMicro Overview

AppliedMicro is a global leader in energy conscious computing solutions for telco, enterprise, data center, consumer and SMB applications. With a 30-year heritage as an innovator in high-speed connectivity and high performance embedded processing, AppliedMicro employs patented Power Architecture SoCs to provide energy efficient products that can deliver up to a 40 percent reduction in power consumption without sacrificing performance. AppliedMicro's corporate headquarters are located in Sunnyvale, California. Sales and engineering offices are located throughout the world. For further information regarding AppliedMicro, visit the company's Web site at <a href="http://www.apm.com">http://www.apm.com</a>.

## **Applied Micro Corporate Contact:**

Tally Kaplan Porat

Phone: +1 408.702.3139 Cell phone: +1 408.483.8370 E-mail: tkaplan@apm.com

### **Applied Micro Media Contact:**

The Bernard Group
Tom Murphy

Phone: +1 831-661-0260 Cell phone: +1 831-402-4142

E-mail: tmurphy@bernardgroup.com

### **Enea Overview**

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 <a href="mailto:info@enea.com">info@enea.com</a>.

#### **Enea Media contacts:**

### Nordic:

Catharina Paulcén, VP Corporate Communications

Phone: +46 8 507 140 00

Email: catharina.paulcen@enea.com

#### North America:

Chris Lanfear, Director of Global Marcom

Phone: +1 617 244 9433

E-mail: chris.lanfear@enea.com

### **Asia Pacific:**

Fredrik Sjöholm, Vice President of Software Sales Asia

Phone: +46 8 507 140 00

E-mail: fredrik.sjoholm@enea.com

### Europe:

Mia Åkerström, Marketing Communications, EMEA

Phone: +46 8 507 140 24

E-mail: mia.akerstrom@enea.com

Applied Micro Circuits Corporation, AppliedMicro and the AppliedMicro logo are registered trademarks of Applied Micro Circuits Corporation. PacketPro and MultiEase are trademarks of Applied Micro Circuits Corporation. The Power Architecture and Power.org word marks and the Power and Power.org logos and related marks are trademarks and service marks licensed by Power.org. All other product or service names are the property of their respective owners.

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. AppliedMicro, AMCC and PacketPro are trademarks or registered of Applied Micro Circuits Corporation; the PowerPC name and logo are registered trademarks of IBM Corporation and used under license therefrom. Any other company, product or service names mentioned above are the registered or unregistered trademarks of their respective owner. © Enea AB 2010.