



PRESS RELEASE

10 February 2009

Enea and LSI to Develop Advanced Multicore Networking Platforms

Faster, richer, lower-cost platforms to enable next-generation wireless and media application

Enea® has expanded its strategic relationship with LSI Corporation. Currently, the two parties jointly support Enea software on the LSI™ StarPro® SP2600 family of multicore processors. Under a new agreement, Enea will optimize the Enea OSE® real-time operating system, Enea® LINX interprocessor communication services and Enea® Optima Development Tools for use on next-generation LSI StarPro products.

“The era when OEMs could afford to integrate separate parts from multiple vendors is coming to an end,” said Jon Devlin, director, DSP product line, LSI. “For today’s increasingly complex applications, the cost of integrating the parts can easily outweigh any underlying efficiencies, and optimization simply isn’t feasible. With Enea’s field-proven software and the LSI StarPro family of multicore processors, telecom OEMs get the best, integrated and optimized out of the box.”

The jointly developed platform will have the performance, density and energy efficiency to power the next generation of high-density core and wireless gateways. Its richness and scalability will enable OEMs to use a single platform to develop a wide range of solutions from enterprise applications to high-density cores and wireless gateways while lowering their costs and shortening time to market.

“LSI is a recognized expert in telecom technology, and its extensive experience in digital signal processing makes the company an ideal partner,” said Per Åkerberg, COO, Enea. “Our software and LSI hardware will provide a faster, richer, more scalable solution to OEMs than anything available on the market today.”

The terms of the existing relationship were expanded to allow LSI to distribute Enea software on its DSP platforms for telecom infrastructure equipment. LSI also secured the right to build on and resell Enea OSEck, the Enea LINX platform and Enea Optima Development Tools for LSI StarPro processors. Enea software provides LSI customers with a full-featured operating system and programming environment for the development of next-generation media gateway solutions. Optionally, OEMs can reduce investment and accelerate time to market by leveraging Enea’s dSPEED DSP management and Enea® Element middleware products.

The Enea suite of software is available now for the LSI StarPro SP2600 family of multicore processors. LSI will showcase its complete portfolio of wireless solutions, including Enea software on the LSI StarPro SP2600, in stand AV53 during the GSMA Mobile World Congress in Barcelona, Spain, February 16 -19.



For more information

Nordic:

Jenny Palmblad, Vice President Corporate Market Communication

Phone: +46 8 507 143 24 or email: jenny.palmblad@enea.com

North America:

Chris Lanfear, Director of Product Marketing

Phone: +1 617 244 7725 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 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, industrial automation, automotive and mil/aero. Enea has 750 employees and 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 2009.

LSI and StarPro are trademarks or registered trademarks of LSI Corporation.