For more information, contact:

Diane Orr Orr & Company for Calypto Design Systems (408) 358-1617 diane@orr-co.com

Media Alert: Calypto Design Systems Demonstrates Advanced Power Optimization and Functional Verification Tools at EDSF

SANTA CLARA, Calif. – January 27, 2011 – Calypto® Design Systems, Inc., the leader in sequential analysis technology, announced it is demonstrating its SLEC® and PowerPro® products at the Electronic Design and Solutions Fair, a two-day exhibit at the Pacifico Yokohama Convention Center in Kanagawa, Japan. Used by the world's leading system and semiconductor companies, the SLEC and PowerPro tools enable designers to dramatically reduce the time-to-market, cost and power of system-on-chip (SoC) devices.

WHAT: Calypto will exhibit its SLEC and PowerPro products. The SLEC product family is the industry's only comprehensive functional verification solution that formally verifies equivalence between ESL models and RTL implementations. The PowerPro product family is the industry's most comprehensive RTL power optimization platform and includes PowerPro CG, PowerPro MG, PowerPro Analyzer and the PowerAdvisor Flow. Using PowerPro, designers can significantly reduce power across an SoC design while reducing overall design time.

WHEN: January 27, 2011 from 10:00am to 8:00pm and January 28, 2011 from 10:00am to 6:00pm

WHERE: EDSFair 2011 at the Pacifico Yokohama Convention Center, Kanagawa, Japan, Calypto Booth #210

About EDSFair:

EDSFair is an exhibition that showcases the latest design solutions, designing technology, EDA technology and IP solutions that use it, and designing services. For conference details and registration visit: www.edsfair.com

About Calypto:

Founded in 2002, Calypto Design Systems, Inc. empowers designers to create high-quality, low-power electronic systems by providing best-in-class power optimization and functional verification software, based on its patented sequential analysis technology. Calypto, whose customers include Fortune 500 companies worldwide, is a member of the Cadence Connections program, the IEEE-SA, Synopsys SystemVerilog Catalyst Program, the Mentor Graphics OpenDoor program, Si2 and is an active participant in the Power Forward Initiative. Calypto has offices in Europe, India, Japan and North America. Corporate Headquarters is located at: 2933 Bunker Hill Lane, Suite 202, Santa Clara, Calif. 95054. Telephone: (408) 850-2300. More information can be found at: www.calypto.com.

###

Calypto, PowerPro and SLEC are trademarks of Calypto Design Systems Inc. All other trademarks are property of their respective owners.