



Rambus to Present Memory Architectures for Multicore Computing and Consumer Electronics at the 2010 Multicore-Expo

SAN FRANCISCO, Apr 27, 2010 (BUSINESS WIRE) -- Rambus Inc. (NASDAQ: RMBS):

Who: Rambus Inc. (NASDAQ: RMBS)

Where: Multicore-Expo

ESC Silicon Valley

McEnery Convention Center

San Jose, California

When: April 26 - 29, 2010

Join Rambus, one of the world's premier technology licensing companies, at the Multicore-Expo, part of Embedded Systems Conference Silicon Valley, for a presentation on memory architectures for multicore computing and consumer electronics.

Rambus Presentation

Wednesday, April 28, 8:30 a.m. PT

"Memory Architectures for Multicore Computing and Consumer Electronics"

Presented by Craig Hampel, Technical Director and Rambus Fellow

San Carlos Room, Hilton Hotel

During this session, Mr. Hampel will address how multiple processing and graphics cores competing for memory resources have created challenges of power and data throughput. The discussion will also focus on how to optimize memory resources in order to support the cores and threads of future processors while simultaneously reducing power.

About Rambus Inc.

Rambus is one of the world's premier technology licensing companies. Founded in 1990, the Company specializes in the invention and design of architectures focused on enhancing the end-user experience of computing, communications and consumer electronics applications. Rambus' patented innovations and breakthrough technologies in the area of high-speed memory architectures and complementary technologies have helped industry-leading chip and system companies bring superior products to market. Rambus' technology and renowned integration expertise solve some of the most complex chip and system-level interface challenges. Rambus licenses both its world-class patent portfolio as well as its family of leadership and industry-standard interface products. Headquartered in Los Altos, California, Rambus has regional offices in North Carolina, Ohio, India, Germany, Japan, and Taiwan. Additional information is available at www.rambus.com.

Rambus and the Rambus logo are registered trademarks of Rambus Inc. All other trade names are the service marks, trademarks, or registered trademarks of their respective owners.

RMBSTN

SOURCE: Rambus Inc.

Rambus Inc.

Linda Ashmore, 650-947-5411

lashmore@rambus.com

or

[The Hoffman Agency](http://TheHoffmanAgency.com) for Rambus

Lori Tokunaga, 408-975-3053

ltokunaga@hoffman.com

Copyright Business Wire 2010