

Rambus to Present at the Morgan Stanley's Technology, Media & Telecom Conference

LOS ALTOS, Calif., Feb 25, 2010 (BUSINESS WIRE) -- Rambus Inc. (Nasdaq:RMBS), one of the world's premier technology licensing companies, today announced that Harold Hughes, chief executive officer, and Satish Rishi, chief financial officer, will present at the Morgan Stanley's Technology, Media & Telecom Conference in San Francisco, CA on Thursday, March 4, 2010.

The presentation, which is scheduled to begin at 12:00 p.m. Pacific Time, will be available through a webcast and can be accessed at Rambus' Investor Relations website at <u>http://investor.rambus.com</u>. A replay will also be available on the website following the event.

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 memory architectures focused on enriching the end-user experience of computing, communications and consumer electronics products. Rambus' patented innovations and breakthrough solutions in high-speed memory 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 products. Headquartered in Los Altos, California, Rambus has regional offices in North Carolina, Ohio, India, Germany, Japan, and Taiwan. Additional information is available at <u>www.rambus.com</u>.

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.

RMBSFN

SOURCE: Rambus Inc.

Rambus Public Relations Linda Ashmore, 650-947-5411 <u>lashmore@rambus.com</u> or Rambus Investor Relations Nicole Noutsios, 650-947-5050 nnoutsios@rambus.com

Copyright Business Wire 2010