



## FOR IMMEDIATE RELEASE

### **Fabless Semiconductor Association Rewards RMI for Outstanding Financial Performance by a Private Fabless Company**

*RMI Recognized for Doubling Revenue over Eight Consecutive Quarters*

**Cupertino, CA, December 12, 2007** — RMI®, a leading supplier of Processor Based Solutions for networking, communications and consumer applications, today announced that it has received the Award for Outstanding Financial Performance by a Private Fabless Company from the Global Semiconductor Alliance (GSA), the former Fabless Semiconductor Association (FSA) at its annual Award's Dinner.

“Receiving this award is a great compliment to the hard work and the dedication of our team and the overall success that RMI has had with customers over the last couple of years,” said Behrooz Abdi, president and chief executive officer, RMI. “We are happy to be recognized by the FSA and its members, and look forward to building on our product and market success in the coming year.”

#### **FSA Award: Outstanding Financial Performance by a Private Fabless Company**

The top five private fabless companies (in terms of growth percentage) that doubled revenue over eight consecutive quarters ending June 2007 are eligible to receive the award from FSA. Due to confidentiality, private companies submit their ballots directly to a designated consulting firm to determine which companies doubled revenue. FSA does not have access to these results. Of the five eligible companies this year, FSA selected RMI as the 2007 award winner.

“We are pleased to recognize RMI as this year’s recipient of the Outstanding Financial Performance by a Private Fabless Company Award,” said Jodi Shelton, co-founder and executive director of the Global Semiconductor Alliance (GSA). “We congratulate RMI on reaching the financial milestones necessary to qualify for this award and wish the company continued success.”

RMI’s solutions push the edge of processor technology in performance and integration and are used by system and original equipment manufacturers to address the enterprise, consumer, and core network markets. The company’s XLR, XLS, and Alchemy Processor families are highly integrated designs incorporating advanced internal architectures and built on leading-edge silicon process technologies.

**About GSA:**

The Global Semiconductor Alliance (GSA) mission is to accelerate the growth and increase the return on invested capital of the global semiconductor industry by fostering a more effective fabless ecosystem through collaboration, integration and innovation. It addresses the challenges within the supply chain including IP, EDA/design, wafer manufacturing, test and packaging to enable industry-wide solutions. Providing a platform for meaningful global collaboration, the Alliance identifies and articulates market opportunities, encourages and supports entrepreneurship, and provides members with comprehensive and unique market intelligence. Members include companies throughout the supply chain representing 25 countries across the globe. [www.gsaglobal.org](http://www.gsaglobal.org)

**About RMI**

RMI® is a fabless semiconductor company providing highly integrated, feature-rich products ranging from power-optimized System-on-a-Chip (SoC) solutions to High-Performance Processors for the Digital Consumer, Wireless, Networking and Security markets. RMI offers the most advanced and the most complete MIPS-Based® processing solutions with both 32/64-bit architectures supporting frequencies from 300MHz to 1.2 GHz. The company is headquartered in Cupertino, CA with branch and subsidiary offices in Texas, India, Korea, Japan, Taiwan and China. More information about RMI can be found on the company's website at <http://www.RazaMicro.com>.

-30-

**Media Contact - RMI**

D. Christopher Keil  
Sr. Director, Marketing  
Raza Microelectronics, Inc.  
408-434-5700  
[ckeil@razamicro.com](mailto:ckeil@razamicro.com)

© Copyright 2007 RMI. All rights reserved. RMI, the RMI logo, XLR, XLS, Alchemy Processor, and the other trademarks named on the RMI website are trademarks of RMI. All other trademarks are the property of their respective owners.