



FINAL RELEASE

RMI and TeamF1 Collaborate to Bring the Ultimate in Features and Performance to SMB Solutions

Highly Integrated SuperSOC™ Processor Extends Multi-core/Multi-threaded Power to TeamF1 Software Developing Leading-Edge SMB Networking Security Devices

Cupertino, CA, June 4, 2008 — RMI Corporation, a leading provider of High Performance Processor Solutions for Networking, Communications and Media Rich Applications, today announced upcoming support of TeamF1's SMBware™ family of embedded software solutions for the RMI XLS™ series of processors. TeamF1's SMBware will take advantage of the XLS Processor's innovative multi-threading capabilities and 1GHz frequency to provide the ultimate in performance. Known for its focus on high performance embedded networking and security software, TeamF1 specializes in tight integration with advanced architectures such as RMI's XLS to provide optimized OEM-ready software solutions. With the pre-integration of its software with the RMI XLS Processor, SMB device OEMs now have access to the RMI multi-core, multi-threaded, power-optimized performance previously available only in very high-end processors.

TeamF1 provides its OEM/ODM customers with leading edge, high-performance embedded networking and security software for wired and wireless applications. Its offerings cover all dimensions of security and are targeted to the specific requirements of embedded devices. The XLS series of Thread Processor™ is particularly well suited for SMB applications, with up to sixteen parallel processing elements and advanced application acceleration techniques for systems solutions sensitive to cost and power.

"We are excited by the benefits this technology partnership with RMI brings to our mutual customers," said Mukesh Lulla, president of TeamF1. "Support for RMI's XLS Processor in our platform extends our reach in the multi-core processor market and enables OEMs to bring to market next generation, high-performance SMB security and networking devices, with features previously found only in high-end enterprise and carrier networking applications."

The XLS Processor™ family accelerates packet-oriented applications essential for security appliances, wireless access points and switches, ATCA and AMC service cards, secured wire-line routers and switches, and telecom media gateways, radio controllers and network signaling products. These vertical segments demand more processor performance and features with each generation of product, but the system power remains fixed. The XLS series of processors advances end-product evolution by providing the performance and features required, while remaining within a low power envelope.

"We are extremely pleased to work with TeamF1 to help bring production-ready hardware and software solutions with a multi-core and multi-threaded design to SMB applications," said

Mark Litvack, director, business development, RMI Corporation. "The expertise of the TeamF1 design and services group coupled with the capabilities of the XLS Processors will deliver rapid solutions to help SMB customers get to market faster."

RMI® products provide advanced processor technology in performance and integration, and are used by system and original equipment manufacturers to address a variety of Digital Consumer, Wireless, Networking and Security applications. The company's XLR™, XLS™, and Alchemy™ processor families are based on an innovative MIPS-compatible architecture creating highly-integrated designs incorporating advanced internal architectures and built on leading-edge silicon process technologies.

About Team F1

TeamF1, Inc. a privately held corporation headquartered in Fremont, California, is a leader in high performance embedded networking and security software. TeamF1's products enable secure networking of telecom/datacom and industrial equipment, and provide the infrastructure components needed for switching and wireless products in various market segments. For more information visit the company's website at <http://www.TeamF1.com> or contact TeamF1 Public Relations at 510-505-9931 or email pr@TeamF1.com.

About RMI Corporation

RMI Corporation is a fabless semiconductor company providing High-Performance Super System-on-a-Chip (SuperSoC™) Processor solutions for the Infrastructure, Enterprise, and Consumer Media markets. Applications include Wireless, Networking Security, Thin Clients, and Connected Multi-Media. RMI offers a broad platform of advanced MIPS®-compatible processing solutions with both 32/64-bit architectures supporting frequencies from 300MHz to 1.2 GHz. RMI is headquartered in Cupertino, CA with branch and subsidiary operations in Texas, United Kingdom, India, Korea, Japan, Taiwan and China. More information about RMI can be found on the company's website at <http://www.RMICorp.com>.

-30-

Media Contact - RMI

Monica Nascimento
Senior Marcom Manager
Corporate Marketing
RMI Corporation
408-434-5700
mnascimento@RMICorp.com

© Copyright 2008 RMI Corporation. All rights reserved. RMI, the RMI logo, XLR, XLS, XLS Processor, Alchemy, SuperSOC, Thread Processor, and the other trademarks named on the RMI website are trademarks of RMI Corporation. All other trademarks are the property of their respective owners.