



**PRESS RELEASE • PRESS RELEASE • PRESS RELEASE • PRESS RELEASE**

**Abatron adds on-chip development support for RMI Corporation's Multi-core Multi Threaded XLR and XLS Processor Families**

**Cupertino, CA and ROTKREUZ, SWITZERLAND – October 7, 2008** - Abatron AG today announced that it has added full on-chip development support for RMI Corporation's multi-core, multi-threaded XLR and XLS Processor Families. Abatron's high-speed debugging tools provide a complete solution for board debug and application development. Abatron AG, a privately held Swiss Company, develops and produces high quality, high-speed BDM and JTAG Debug Tools (BDI Family) and are making available the Abatron BDI3000 debugger tool through Ultimate Solutions, Inc. Also available through Ultimate Solutions is LinuxScope-JTD (JTAG Target Debugger), an Eclipse IDE GUI based tool optimized for use with the BDI3000. The BDI3000 probe and its associated applications for development now support multi-core and multi threaded development and control of the high performance RMI XLR and XLS chips to perform low-level hardware development, Linux kernel development, as well as in-circuit flash programming. The BDI probe is available and in stock from Ultimate Solutions, a leading supplier of professional grade development tools supporting North and South America. For more details about Ultimate Solutions, visit [www.ultsol.com](http://www.ultsol.com). For a complete list of Abatron's active distributors in Europe and Asia, visit [www.abatron.ch/sales.html](http://www.abatron.ch/sales.html).

"Abatron's BDI3000 and Ultimate Solutions' LinuxScope-JTD debugging tools provide additional support and convenience for our customers who continue to leverage the high-performance capabilities that the XLR and XLS Processor Families bring to the market," said Mark Litvack, director, business development, RMI. "By providing these tools, our customers will be able to accelerate their development time in bringing multi-services communications platforms to the market."

"We see the multi-core multi threaded market expanding and requiring the type of performance that RMI's processors provide. With this continued growth we are happy to provide tools that help our mutual customers quickly bring their products to market." said Max Vock, President of Abatron.

RMI's multi-core multi-threaded processors provide a rich set of features and performance levels to address the wide variety of integrated next generation applications, including integrated security, Web services, virtualized storage, load balancing, server offload and intelligent routing and switching systems. The XLR700 and XLR500 Processor series are software and hardware compatible and each processor is available in a variety of power options including standard, low and ultra low power. The XLS Processor™ family consists of cost-effective devices for embedded communication and networking, SMB and client oriented solutions. These solutions include integrated security, access points, routers and switch products. Each RMI Processor within its series is software and hardware compatible, and the XLS™ 600, 400, and 200 series processors are software compatible.

## **About RMI**

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 processor 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, France, India, Korea, Japan, Taiwan and China. More information about RMI can be found on the company's website at <http://www.RMICorp.com>

## **About Abatron AG**

Abatron AG is a privately held Swiss company, established in 1985. Abatron develops and produces high quality, high-speed BDM and JTAG Debug Tools (BDI Family) for development and production. Satisfied customers worldwide work with Abatron's professional tools in targeting industries such as Automotive, Telecommunications, Industrial Control and Automation, Medical Instrumentation and Military and Aerospace Electronics. For further information regarding Abatron, please visit <http://www.abatron.ch>

## **About Ultimate Solutions, Inc.**

Ultimate Solutions, a Massachusetts based company was founded in 1999 with a vision to provide developers of embedded systems with a single channel to procure a wide spectrum of professional grade development tools. USI's product lines target the most commonly used general purpose CPUs and programmable DSPs available in the market today. Over the years, USI has established itself as the leading supplier of development tools for the embedded Linux market. In 2007, the company developed and released the industries first Eclipse based debugger optimized for use with GDB and Abatron's BDI2000/3000 series of BDM/JTAG probes. In 2008, the company opened an office in Southern California to improve its sales and support for customers in the Pacific Time zone. In the years to follow, USI is committed to expanding its products and support services to meet the demands of tomorrow's embedded developers. For more information, please visit <http://www.ultsol.com>.

### **CONTACTS:**

Ultimate Solutions, Inc.  
Susan Thomas  
(866) 455-3383 x201  
[stthomas@ultsol.com](mailto:stthomas@ultsol.com)



**Ultimate Solutions, Inc.**

10 Clever Lane, Tewksbury, MA 01876

Phone: 978-455-3383

Toll Free 866-455-3383 Fax: 978-926-3091

<http://www.ultsol.com>

***Professional Development Tools and Embedded Solutions***

**-XXX-**