



## For Immediate Release

# The New Rabbit Semiconductor MiniCore® RCM6700 Embedded Device Servers Are In Stock At Mouser!

Mansfield, Texas, USA — April 07, 2011 - Mouser Electronics, Inc., regarded as a top global engineering design resource for semiconductors and electronic components, today announced it is stocking new product from Rabbit Semiconductor.

Rabbit Semiconductor RCM6700 Series High Performance Embedded Device Servers are the newest MiniCore® modules featuring an easily scalable cloud-computing infrastructure, extending remote device control and management with tremendous savings in development cost. The ultra-compact Rabbit Semiconductor MiniCore RCM6700 provides up to 6 serial ports, configurable I/O, and control features such as PWM. The RCM6700 Series provides 5 times the data throughput of the RCM5700. These Rabbit Semiconductor Embedded Device Servers feature a Rabbit 6000 microprocessor that runs up to 200 MHz and provides 1 MB of internal RAM for program storage and up to 4 MB of serial Flash for data logging or Web page storage. RCM6700 Series Embedded Device Servers are ideal for today's smart energy initiatives and applications requiring a cost effective, web-enabled device server, such as smart metering, energy management, and building automation and security. To learn more, visit

#### http://www.mouser.com/rabbitrcm6700.

With its broad product line and unsurpassed customer service, Mouser caters to design engineers and buyers by delivering What's Next in emerging technologies. Mouser offers customers the latest, most technologically advanced components for their newest design projects. Mouser Electronics' website is updated daily and searches over 7 million products to locate over 1.8 million orderable part numbers available for easy online purchase. Mouser.com also houses an industry-first interactive catalog, data sheets, supplierspecific reference designs, application notes, technical design information, and engineering tools.

#### **About Mouser**

Mouser Electronics, a subsidiary of TTI, Inc., is part of Warren Buffett's Berkshire Hathaway family of companies. Mouser is an award-winning authorized semiconductor and electronic component distributor, focused on the rapid introduction of new products and technologies to electronic design engineers and buyers. Mouser.com features more than 1.8 million products online from more than 400 manufacturers. Mouser publishes multiple catalogs per year providing designers with up-to-date data on the components now available for the next generation of electronic devices. Mouser ships globally to over 300,000 customers in 170 countries from its 492,000 sq. ft. state-of-the-art facility south of Dallas, Texas. For more information, visit www.mouser.com.

#### Page Two

### **About Rabbit Semiconductor**

Rabbit Semiconductor, a Digi International® brand, is a global provider of easy to use 8-bit microprocessors, development tools for embedded control, communications, and Ethernet and wireless connectivity. Rabbit introduced the popular Rabbit® 2000 microprocessor in 1999, the Rabbit 3000 in 2002, the Rabbit 4000 in 2006, and the Rabbit 5000 in 2008. The industry award-winning RabbitCore® line of microprocessor core modules was introduced in 2001. Rabbit offers customers a complete embedded design system, including low-cost development kits and comprehensive technical support for both hardware and software issues.

For more information, visit <a href="http://www.rabbitsemiconductor.com">http://www.rabbitsemiconductor.com</a>.

#### **Trademarks**

Mouser and Mouser Electronics are registered trademarks of Mouser Electronics, Inc. All other products, logos, and company names mentioned herein may be trademarks of their respective owners.

-30-

Further information, contact: Kevin Hess, Mouser Electronics, Inc. Vice President, Technical Marketing (817) 804-3833 Kevin.Hess@mouser.com For press inquiries, contact:
Kelly DeGarmo, Mouser Electronics, Inc.
Corporate Communications & Media Relations Manager
(817) 804-7764
Kelly.DeGarmo@mouser.com