

## For Immediate Release

# Mouser Delivers loxus' Portfolio of High-Performance Ultracapacitors

**May 12, 2011 –** <u>Mouser Electronics</u>, Inc., a top design engineering resource and global distributor for semiconductors and electronic components, unveiled its new partnership with <u>loxus</u>, a manufacturer of premium performance ultracapacitor technology for transportation, alternative energy, medical, industrial and consumer product markets.

As the first authorized global distributor for loxus, Mouser is stocking loxus' entire product portfolio. The loxus family of ultracapacitors and hybrid-capacitors are optimized for high performance with low resistance, making them ideal for delivering high power bursts for applications in wind turbine, hybrid vehicles and other applications in markets globally.

"Members of the engineering community visit our website every day trusting us to not only stock the best components and solutions, but also to provide technical support in countries such as the U.S., Germany, China, India, Singapore, Thailand and 10 other regions," said Andy Kerr, Mouser Vice President of Passives. "We look forward to working with loxus to offer smaller, higher capacity and greater power density ultracapacitors to our customers worldwide."

loxus Vice President Brendan Andrews commented on the new distribution partnership. "The demand for optimized, cost-effective green energy storage solutions is growing particularly fast in markets outside the U.S., such as China and the Asia Pacific region," says Andrews, loxus VP of sales and marketing. "Forty percent of our new accounts come from abroad, making it essential to partner with established, respected design fulfillment distributors such as Mouser. We look forward to working with Mouser to meet the design and implementation needs of its global customer base."

With its broad product line and unsurpassed customer service, Mouser caters to design engineers and buyers with 17 global customer support locations, 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 more than 7.5 million products to locate over 1.9 million orderable part numbers available for easy online purchase. Mouser.com also houses an industry-first interactive catalog, data sheets, supplier-specific reference designs, application notes, technical design information, and engineering tools.

--continued--

Mouser/loxus Partnership Page 2

#### **About loxus**

loxus manufactures premium performance ultracapacitor technology for transportation, alternative energy, medical, industrial and consumer product markets. The company offers the highest power and energy density ultracapacitors and hybrid capacitors ranging in size from 100 Farads to 5,000 Farads. loxus ultracapacitors have two to three times higher power compared to other ultracapacitors, with smaller, lighter weight modules and systems. Its family of ultracapacitors is uniquely optimized for high performance with low resistance, ideal for delivering high power bursts for acceleration, energy recapture, peak load shaving and high power applications. loxus is headquartered in Oneonta, NY. For more information, visit <a href="http://www.ioxus.com">http://www.ioxus.com</a>.

### 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 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 1.9 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 <a href="http://www.mouser.com">http://www.mouser.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.

For more information, contact: Larry Johannes, Mouser Electronics, Inc. Vice President of Strategic Marketing + 817-804-3534 larryjohannes@mouser.com

For press inquiries, contact:
Kelly DeGarmo, Mouser Electronics, Inc.
Corporate Communications & Media Relations Manager
+ 817-804-7764
kelly.degarmo@mouser.com