

For Immediate Release

EDITORIAL/READER CONTACT: Kevin Hess

Director of Marketing & Business Development Mouser Electronics, Inc. (817) 804-3833 Direct (817) 804-3803 Fax Kevin.hess@mouser.com

Mouser Electronics and Kenet Inc. Sign Global Distribution Agreement Stock Will Include 8-, 10-, 12-, and 14-bit ADC Converters and Tools

Mansfield, Texas, USA –December 18, 2007 – Mouser Electronics, Inc., known for its rapid introduction of the newest products, today announced it has signed a global distribution agreement with Kenet, Inc., a fabless semiconductor company.

Mouser will stock 8-, 10-, 12-, and 14-bit ADC converters featuring Kenet's patented FemtoCharge® CMOS technology that yields an ultra-low power CMOS analog-to-digital converter (ADC) in an extremely small die area. The performance and power advancements provide electronic system designers an unprecedented level of flexibility.

"Kenet is pleased that Mouser has chosen to stock and market our high performance analog products and evaluation kits. Mouser clearly recognizes the superior value and quality of Kenet's expanding portfolio of ultra low-power, high-speed data conversion products." said Kenet's CEO and president, Phill LoPresti. "Our expanding customer base now has a very dependable and readily available global channel to access Kenet's products."

According to Mike Scott, Mouser Vice President of Active Products, the distributor welcomes the opportunity to penetrate new markets and increase new customers for Kenet, Inc. by introducing the manufacturer's innovative products to the design engineering community.

"Our engineering customers' design projects require rapid introduction of the newest products and technologies available in the marketplace," Scott said. "Kenet has developed an A/D technology that allows our customers to realize very low power consumption while maintaining the high performance their designs require. Our goal is to quickly bring these types of innovative products to market as enablers for our customers' newest designs."

-- continued --

Mouser/Kenet, Inc. Page Two

Mouser's broad-based product line, unsurpassed customer service, and streamlined warehouse operations make the distributor the design engineer's one-stop shop for all the components and associated development tools necessary for total project design.

Mouser Electronics is the only major distributor to publish a new 1,900+ page print catalog every 90 days. In addition, its website with interactive online catalog is updated daily, contains more than 900,000 products for easy online purchase, provides over 1.5 million cross-references, as well as more than 677,000 downloadable data sheets, supplier-specific reference designs, application notes, and other technical design information.

About Mouser

Mouser Electronics, Inc. is an electronic component distributor, focused on the rapid introduction of new products and technologies to electronic design engineers. Mouser.com features over 900,000 products online from more than 335 manufacturers. Mouser's 1,900+ page catalog is published every 90 days, providing designers with up-to-date data on the components now available for the next generation of electronic devices. Mouser ships globally to over 280,000 customers in 170 countries from its 432,000 sq. ft. state-of-the-art facility in Mansfield, Texas. For more information, visit www.mouser.com.

About Kenet

Kenet Inc. is a fabless semiconductor company founded to bring to market low-power mixed-signal technology developed at MIT. The company is developing innovative enabling solutions for industrial instrumentation, wireless communications, networking, portable consumer products and military and government applications. Kenet is backed by investors including Venrock Associates, Oak Investment Partners, Kopin Corporation, and CP Group. For more information, please contact Kenet at 781-497-0060 or info@kenetinc.com. Additional information is also available at www.kenetinc.com.

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.