

1000 N. Main Street Mansfield, TX 76063 www.mouser.com

(817) 804-3800

For Immediate Release

EDITORIAL/READER CONTACT: Ellie Rovai Marketing Communications Manager Mouser Electronics, Inc. (817) 804-3857 Direct (817) 804-3803 Fax ellie.rovai@mouser.com

Mouser Electronics Signs Distribution Agreement with LEMO USA, Inc.

As LEMO's Sole Catalog Distributor, Mouser Provides Design Engineers Instant Access to Extensive Portfolio of High-Quality Connector Products

Mansfield, Texas, USA – July 9, 2007 – Mouser Electronics, Inc., known for its rapid introduction of the newest products, today announced it has signed a distribution agreement with LEMO USA, Inc. to distribute the manufacturer's extensive line of precision modular connectors.

LEMO is a leading global manufacturer of a wide range of push-pull circular connectors and module connector solutions. Known for exceptional quality and reliability, LEMO connectors are ideal for any application where connectors are frequently engaged and disengaged, harsh environments, medical equipment, test and measurement instrumentation, audio-video, telecommunications, and many other market applications.

"LEMO had the foresight to see that Mouser is a very aggressive and fast growing company. They bring product and design-in solutions very quickly to the design engineering community with their superior logistics and IT systems," said Timothy J. Hassett, General Manager, LEMO USA, Inc. "In addition, LEMO saw the need to add industry-leading products from a new channel dedicated to the design-in and prototyping stages," Hassett continued. "We are pleased to be working with Mouser to bring the combination of our products and their service to the marketplace."

According to Barry McConnell, Mouser's Vice President of Product Marketing, the distribution agreement with LEMO capitalizes on Mouser's core competencies of fast introduction, extensive stocking, and promotion of the newest products to the design engineering community.

"Adding LEMO to the Mouser linecard enhances our interconnect product offering and allows us to honor our commitment to deliver high quality, innovative products to the design engineering community," McConnell said.

As the fastest growing catalog distributor in the electronics industry, Mouser is the only major distributor to publish a new 1,850+ page print catalog every 90 days. In addition, its daily updated

-- continued --

The Newest Products For The Newest Designs

Mouser/LEMO Page Two

website contains over 845,000 products available for easy online purchase 24 hours a day, provides more than 677,000 downloadable data sheets, and over 1.5 million cross-references.

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 845,000 products online from more than 330 manufacturers. Mouser's 1,850+ 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 <u>www.mouser.com</u>.

About LEMO

LEMO is a global leader in the design and manufacture of precision custom connection solutions. LEMO's high quality push-pull connectors are found in a variety of challenging application environments including medical, industrial control, test and measurement, audio-video, and telecommunications. LEMO also provides cable assemblies, prototyping and custom designs with the same uncompromising commitment to quality. For more information about LEMO, please contact Julie Carlson, Marketing Communications Manager, at 800-444-5366 or e-mail at info@lemousa.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.

- 30 -