



#### For Immediate Release

## EDITORIAL/READER CONTACT: Kevin Hess

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

# Mouser Electronics Now Stocking Linx Technologies' SG and SR Series GPS Receiver Modules and Development Kits

High-performance, low-cost, ultra-compact, no programming required

**Mansfield, Texas, USA – July 9, 2009 –** <u>Mouser Electronics</u>, Inc., known for its rapid introduction of the newest products, today announced it is stocking Linx Technologies' SG and SR series of GPS Receiver Modules and Kits. <u>Linx Technologies</u> is a world leader in cost-effective, easily applied, and highly versatile radio frequency products.

Both series of GPS Modules utilize the SiRFstarIII low-power chipset which minimizes power consumption and provides exceptional sensitivity, even in dense foliage and urban canyons. In addition, they feature an on-board LNA and SAW filter that requires no additional RF components (except an antenna for the SG). The SG Series comes in a compact (10x15mm), reflow compatible package and the SR series features an integral ceramic patch antenna. These modules are high-performance, low-cost, ultra-compact, and easy to integrate even by engineers without previous RF or GPS experience because no programming is required.

To complete the package, Linx Technologies offers the all-inclusive MDEV-GPS Master Development Systems for both GPS modules. The Kits contain everything needed to rapidly evaluate the modules and implement designs, such as a pre-assembled development board with an on-board OLED display for standalone testing and advanced PC software for operation via a USB. The comprehensive software shows satellite positions, SNR, satellites in use, NMEA data, coordinates, and even the modules' position on Google™ Maps. For more information, about Linx Technologies' SG and SR series, visit <a href="http://www.mouser.com/linxsgsr">http://www.mouser.com/linxsgsr</a>.

-- continued -

Mike Scott, Mouser Vice President of Active Products, says, "The new Linx GPS modules and the easy-to-use development kits provide system designers with all the tools needed to get their new GPS projects up and running quickly."

Known for its broad-based product line, unsurpassed customer service, and streamlined warehouse operations, Mouser continuously offers customers the most innovative products and latest technologies for their new design projects.

Mouser Electronics is the only global distributor to publish a new page print catalog every 90 days. In addition, its website with interactive online catalog is updated daily, and searches over 5 million products to locate over a million part numbers available for easy online purchase. Plus, downloadable data sheets, supplier-specific reference designs, application notes, technical design information and engineering tools.

#### **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 more than a million products online from more than 390 manufacturers. Mouser's 2,184+ 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 270,000 customers in 170 countries from its 432,000 sq. ft. state-of-the-art facility in Mansfield, Texas. For more information, visit <a href="http://www.mouser.com">http://www.mouser.com</a>.

### **About Linx Technologies**

Linx Technologies, Inc., is a world leader in cost-effective, easily applied, and highly versatile radio frequency (RF) products. Linx Technologies specializes in hybrid wireless modules, OEM RF products, and interface solutions such as encoder/decoder ICs. Linx empowers companies of all sizes to quickly and cost-effectively add the power of complex technologies, such as RF, to their products. For over a decade, Linx Technologies has been creating products that offer great depth and versatility – and are simple for engineers to apply. For more information, visit <a href="http://www.linxtechnologies.com">http://www.linxtechnologies.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.