



US Headquarters  
1000 N. Main Street, Mansfield, TX 76063, USA  
(817) 804-3800 Main  
[www.mouser.com](http://www.mouser.com)

## For Immediate Release

# Mouser Announces Analog Devices RadioVerse Solution Microsite as One-Stop Resource for ADI Radio Design Ecosystem

**November 26, 2018** – [Mouser Electronics](http://www.mouser.com), Inc., the New Product Introduction (NPI) leader empowering innovation, is pleased to offer customers a new microsite dedicated to [RadioVerse™](#) technology from [Analog Devices](#). Combining hardware and software with robust documentation and technical support, Analog Devices' RadioVerse design ecosystem simplifies the radio development process for a broad range of applications and markets. The RadioVerse site provides a convenient, one-stop resource for quickly finding the right products for a variety of wireless radio design projects.

The [RadioVerse](#) microsite available on the Mouser Electronics website features a broad range of radio design products to support [cellular](#) applications and the migration from 4G to 5G networks. The solution page features extended information about [RF transceivers](#) and wideband solutions, as well as market-specific technical insights to support future innovations in radio design. In addition to hardware products, Analog Devices offers multiple software solutions for radio design, including evaluation software, prototyping software, and no-OS software drivers. The RadioVerse page also includes links to seven associated product microsites and three evaluation board microsites, each with downloadable datasheets and product ordering information.

Analog Devices offers a wide range of products to simplify radio design, including rapid prototyping platforms, software simulation tools, chip-level evaluation systems, and development toolkits with software API. The new RadioVerse solution site brings these products together in a single, convenient location, along with valuable technical resources.

To learn more, visit [www.mouser.com/adi-radioverse](http://www.mouser.com/adi-radioverse).

With its broad product line and unsurpassed customer service, Mouser strives to empower innovation among design engineers and buyers by delivering advanced technologies. Mouser stocks the world's widest selection of the latest semiconductors and electronic components for the newest design projects. Mouser Electronics' website is continually updated and offers advanced search methods to help customers quickly locate inventory. Mouser.com also houses data sheets, supplier-specific reference designs, application notes, technical design information, and engineering tools.

### **About Mouser Electronics**

Mouser Electronics, a Berkshire Hathaway company, is an award-winning, authorized semiconductor and electronic component distributor focused on rapid New Product Introductions from its manufacturing partners for electronic design engineers and buyers. The global distributor's website, Mouser.com, is available in multiple languages and currencies and features more than 5 million products from over 750 manufacturers. Mouser offers 23 support locations around the world to provide best-in-class customer service and ships globally to over 600,000 customers in more than 220 countries/territories from its 750,000 sq. ft. state-of-the-art facility south of Dallas, Texas. For more information, visit [www.mouser.com](http://www.mouser.com).

### **About Analog Devices Inc.**

Analog Devices is the leading global high-performance analog technology company dedicated to solving the toughest engineering challenges. We enable our customers to interpret the world around us by intelligently bridging the physical and digital with unmatched technologies that sense, measure, power, connect and interpret. Visit <http://www.analog.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 –

Further information, contact:  
Kevin Hess, Mouser Electronics  
Senior Vice President of Marketing  
(817) 804-3833  
[Kevin.Hess@mouser.com](mailto:Kevin.Hess@mouser.com)

For press inquiries, contact:  
Kelly DeGarmo, Mouser Electronics  
Manager, Corporate Communications and Media Relations  
(817) 804-7764  
[Kelly.DeGarmo@mouser.com](mailto:Kelly.DeGarmo@mouser.com)