



## For Immediate Release

# Mouser and Masach Tech Sign Worldwide Distribution Agreement

*Global Distributor Now Shipping Masach Tech's High-Performance, Seamless EMI/RFI Shields*

**January 8, 2018** – [Mouser Electronics](#), Inc., the authorized global distributor with the newest semiconductors and electronic components, today announces a global distribution agreement with [Masach Tech](#), a leading supplier of board-level electromagnetic interference (EMI) and radio frequency interference (RFI) shielding design. Through the agreement, Mouser now stocks Masach Tech's drawn EMI/RFI shields. With emphasis on technology and design, Masach drawn EMI/RFI shields boast top performance across a variety of metrics.

Masach Tech's [drawn EMI/RFI shields](#) feature a highly reliable two-piece, frame-and-cover design to accommodate virtually any surface mount application. Masach's unique fabrication process utilizes drawn frames and snap on covers to produce a seamless, more hermetic shield with solid, durable construction to resist dents and warps.

Masach drawn two-piece EMI/RFI shields enable engineers to inspect and repair shielded components without having to remove the entire shield, saving time and reducing repair damage. The shields offer exceptional planarity for higher yield of reflow soldering and better overall performance.

Setting the standard for shielding, Masach brings 25 years of know-how and expertise into every standard shield produced. The company's ever-growing selection of standard EMI/RFI shields is the largest in the industry, saving customers precious time and money while catering to the electronic industry's growing high-frequency and RF applications.

To learn more about Masach Tech, visit [www.mouser.com/masach](http://www.mouser.com/masach).

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 Masach Tech**

Masach Tech specializes in board level EMI/RFI shielding design and production for small, medium and large scale runs. Founded in 1994, Masach is a globally recognized and leading supplier of some of the world's largest electronic companies, driven by highest quality customer service with uncompromised product performance.

### **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)