

## For Immediate Release

# Mouser Electronics and Futaba Sign Global Distribution Agreement

**April 15, 2019** – [Mouser Electronics](http://www.mouser.com), Inc., the authorized global distributor with the newest semiconductors and electronic components, announces a global distribution agreement with [Futaba Corporation](http://www.futaba.com). Through the global agreement, Mouser now stocks a range of Futaba's display modules, including vacuum fluorescent, organic light-emitting diode (OLED), and liquid crystal displays.

Futaba [AH Series](#) modules offer a complete display solution in a slim design. The modules are available in vacuum fluorescent display (VFD) or film compensated Super Twisted Nematic liquid crystal display (FSTN-LCD) with display options of 20x2 or full dot matrix. The high-contrast displays are compatible with iOS and *Bluetooth*<sup>®</sup> and ideal for POS systems, [audio](#) tuners, and other display applications.

[EL Series](#) OLEDs are thin, self-luminous display modules that feature high contrast and a wide viewing angle. With consistent response speed regardless of external temperature, EL Series OLEDs are ideal for battery-powered consumer wearables, handheld [medical](#) devices, home appliances, industrial controls, and [automotive](#) instrument panel applications.

Futaba [LC Series](#) TFT-LCD modules use a simple command set to display content, including stored JPEG images and text with internal fonts, which reduces system development time. The [touch](#)-enabled modules are suitable for embedded use, featuring a USB 2.0 Full Speed or RS232C interface, high-speed startup, and an 8-bit microcontroller with LCD controller. The LC Series modules are available in 4.3" and 7" versions with corresponding interface cable, and are ideal for POS systems, measurement, and [industrial](#) equipment applications.

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

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 Futaba Corporation**

Futaba Corporation possesses a wide range of unique technologies that support its lineup of products, including vacuum fluorescent displays (VFDs), organic light-emitting diode (OLED) displays, various other types of display devices, module products, capacitive touch panels, mold equipment and related products, and wireless products. Additionally, the company offers vacuum and thin-film, metal-processing, wireless circuit, and IT technologies. By effectively utilizing this broad spectrum of technologies and its production and sales centers around the world, Futaba fully meets the extensive range of needs of its global customers.

### **Trademarks**

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