

## New Product Announcement

# Get Highly Accurate Current, Voltage and Power Monitoring with Maxim's MAX44298 IC Now at Mouser

**March 3, 2016** – [Mouser Electronics](http://www.mouser.com), Inc. is now stocking the [MAX44298](http://www.maximintegrated.com/en/products/adc/monitors/MAX44298.html) low-side current, voltage and power monitoring IC from [Maxim Integrated](http://www.maximintegrated.com). The MAX44298 offers power, current, and voltage monitoring plus reference with precise measurement and programmable current-sensing of full-scale voltages of 5mV, 10mV and 20mV. With its wide single supply voltage range from 3V to 5.5V, the MAX44298 allows simple sharing of supplies with either an ADC or a microcontroller, and is an ideal solution to improve measurement quality while saving cost and space in a variety of [power monitoring](#) applications.

The [Maxim Integrated MAX44298](http://www.maximintegrated.com/en/products/adc/monitors/MAX44298.html) IC, available from Mouser Electronics, offers instantaneous power with accurate power measurement of less than 1.1 percent of reading total error. The MAX44298 features three outputs, all of which are scaled to a full-scale current of either 100 $\mu$ A or 50 $\mu$ A, with the full-scale current option set through a simple pin-strap. The device's reference output allows an additional output current of either 100 $\mu$ A or 50 $\mu$ A, and this current can be used to create a reference voltage for the analog-to-digital converter (ADC) being used to measure power, voltage, and current signals. Having the MAX44298 use currents rather than voltage to convey the measured signals to the ADC also avoids any errors caused by voltage drops across the parasitic resistance of the PCB — a significant factor for high-current systems.

The 16-bump, 2.4 mm x 2.4 mm MAX44298 IC is specified at a temperature range from 0 to +85 degrees Celsius, and is ideally suited for many [power monitoring applications](#), including power monitoring and management data center and [telecom systems](#), [renewable energy systems](#) and smart battery packs and chargers. The MAX44298 is also supported by the [MAX44298EVKIT#](http://www.maximintegrated.com/en/products/adc/monitors/MAX44298EVKIT.html) evaluation kit, also available on the Mouser website.

To learn more, visit <http://www.mouser.com/new/maxim-integrated/maxim-max44298-monitor/>.

With its broad product line and unsurpassed customer service, Mouser caters to design engineers and buyers by delivering What's Next in advanced technologies. Mouser offers customers 21 global support locations and stocks the world's widest selection of the latest semiconductors and electronic components for the newest design projects. Mouser Electronics' website is updated daily and searches more than 10 million products to locate over 4 million orderable part numbers available for easy online purchase. Mouser.com also houses an industry-first interactive catalog, data sheets, supplier-specific reference designs, application notes, technical design information, and engineering tools.

### **About Mouser Electronics**

Mouser Electronics, a subsidiary of TTI, Inc., is part of Warren Buffett's Berkshire Hathaway family of companies. Mouser is an award-winning, authorized semiconductor and electronic component distributor, focused on the rapid introduction of new products and technologies to electronic design engineers and buyers. Mouser.com features more than 4 million products online from more than 500 manufacturers. Mouser publishes multiple catalogs per year providing designers with up-to-date data on the components now available for the next generation of electronic devices. Mouser ships globally to over 500,000 customers in 170 countries from its 492,000 sq. ft. state-of-the-art facility south of Dallas, Texas. For more information, visit [www.mouser.com](http://www.mouser.com).

### **About Maxim Integrated**

Maxim is the leader in analog integration. From mobile to industrial solutions, Maxim is making analog smaller, smarter and more energy efficient.

### **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, 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)