

## Press Release

**Azoteq, a pioneer in sensor fusion, is pleased to announce the signing of a new Global Distribution Agreement with Future Electronics, a global leading distributor of electronic components.**

Austin, Texas, June 1st. [Azoteq](#), a pioneer in sensor fusion, is pleased to announce the signing of a Global Distribution Agreement with [Future Electronics](#).



Future has more than 40 years' experience in the market and is a worldwide leader in electronic component distribution. The company operates in 169 locations in 44 countries, and pride itself on its knowledgeable sales team, advanced engineering capabilities and outstanding customer service.

“This agreement further strengthens Azoteq’s worldwide footprint with this truly global sales and distribution network”, said Jean Viljoen, Azoteq VP of Marketing. “As a stocking distributor, Future serves our customers with short lead times, and supports business from demand creation all the way to mass production deliveries.”

Together with full technical support, Azoteq’s [combination sensors](#), [capacitive-touch and proximity ICs](#), [touchpad ICs](#) and [modules](#) for use in LED lighting, IoT, and wearable, mobile and security applications will now be accessible to a larger, worldwide customer base.

For more information on and to order the full range of Azoteq products available through Future Electronics, visit: [www.FutureElectronics.com](http://www.FutureElectronics.com)

### **About Future Electronics**

Future Electronics is a global leader in electronics distribution, ranking 3rd in component sales worldwide, with an impressive reputation for developing efficient and comprehensive global supply-chain solutions, as well as differentiated engineering services encompassing technical support, technology training and custom board design. Founded in 1968 by Robert Miller, President of the company, Future Electronics has established itself as one of the most innovative organizations in the industry today. It has 5,500 employees in 169 offices in 44 countries around the world. Future Electronics is globally integrated, with one worldwide IT infrastructure providing

availability and access to a real-time inventory, while enabling full integration of its operations, sales and marketing worldwide. Offering the highest level of service, the most advanced engineering capabilities and technical solutions through all stages of the design-production cycle, along with the largest available-to-sell inventory in the world, Future's mission is always to Delight the Customer®. For more information, visit [www.FutureElectronics.com](http://www.FutureElectronics.com).

### **About Azoteq (Pty) Ltd**

Azoteq ([www.azoteq.com](http://www.azoteq.com)) is a pioneer in sensor fusion. With more than a decade of capacitive-sensing experience, the sensor offering is now expanded to include multi-sensor technologies on single ICs. The first generation of [ProxFusion®](#) offers capacitive, Hall-effect, IR, PIR, inductive and ambient-light sensing. Azoteq has design and manufacturing centers in South Africa and China, and sales offices and distributors in South Africa, Asia, Europe and the USA.

IQ Switch®, ProxSense®, ProxFusion®, LightSense™, AirButton® and DYCAL™ are trademarks of Azoteq (Pty) Ltd.

### **Editorial Contact & Interviews:**

Jean Viljoen

+27 21 863 0033

[jean.viljoen@azoteq.com](mailto:jean.viljoen@azoteq.com)

[www.azoteq.com](http://www.azoteq.com)