

PRESS RELEASE

Aluminum Electrolytic Capacitors can be used in a wide range of applications in Industry, Automotive, Appliance, AI, and more: Su'scon and Rutronik announce global distribution agreement



Su'scon and Rutronik announce global distribution agreement (from left to right): Denis Bittigkoffer, Senior Manager Product Marketing Capacitors at Rutronik, and Stefan Sutalo, Vice President Product Marketing Passive Components at Rutronik, with Edward Hsueh, Vice President Sales & Marketing at Su'scon, Joyce Chung, Director Overseas Dept. at Su'scon, and Dennis Kandlin, Material Management Electrolytic Capacitors at Rutronik.

Ispringen, July 23, 2024 – Rutronik Elektronische Bauelemente GmbH, one of the leading broadline distributors of electronic components, and Su'scon headquartered in Taipei, Taiwan, have signed a global distribution agreement.

Su'scon has more than 45 years of experience and expertise in aluminum electrolytic capacitors with a focus on the R&D and manufacturing of capacitors. The main products are aluminum electrolytic capacitors, polymer solid capacitors, and hybrid polymer capacitors. Su'scon's in-house developed electrolytic capacitors focus on ultra-low and high temperature and long life and extremely low erythrocyte sedimentation rate (ESR).

The recently signed global partnership between Su'scon and Rutronik brings together two industry leaders. Rutronik customers will benefit from an enriched selection of globally available capacitors within Rutronik's passive component portfolio. "Su'scon's philosophy is to continuously improve technology, innovation and sustainable operation, and gradually promote Sus'con toward the market and provide

customers with global services. This requires a trusted partner like Rutronik," said Edward Hsueh, Vice President Sales & Marketing at Su'scon. "We have a great product, and Rutronik has a strong global sales and marketing team and a long history in the automotive and industrial sectors. We appreciate Rutronik's good reputation in the market and they are a trusted partner to us."

"We are excited to start business with Su'scon as they have been established in the Asian market with high quality products for more than 40 years," said Stefan Sutalo, Vice President Product Marketing Passive Components at Rutronik. "There is great potential for our customers in industrial and automotive applications in America, Asia, and Europe."

Latest capacitor series for the automotive market

Su'scon's UR Series is a radial-type aluminum electrolytic capacitor designed specifically for automotive applications. It is suitable for use in automotive thermal management systems and complies with the automotive specification AEC-Q200 standard. Key features include high temperature resistance, high ripple current capacity, long life, and a rated operating temperature of up to 135 °C. The SVB series is a SMD-type conductive polymer hybrid capacitor, also designed for automotive applications and meeting the AEC-Q200 standard. It features low impedance, high ripple current resistance, and long service life. The rated operating temperature can reach 125 °C, making it suitable for on-board chargers (OBC), battery management systems (BMS), motor microcontrollers, and other critical applications.

About Su'scon KUAN KUN Electronics

KUAN KUN Electronic Enterprise Co., Ltd., trading mark: Su'scon, was founded by Chairman Mr. Johnson Su in 1978. Su'scon R&D provides special design service, manufacturing and sales of aluminum electrolytic capacitors. Especially in the R&D and manufacturing of capacitors, Su'scon provides the best solutions for customers. Su'scon is a reliable strategic partner of customers and Rutronik.

PRESS CONTACT

Agentur Lorenzoni GmbH
Melanie Nagy

+49 8122 55917-16
melanie@lorenzoni.de
www.lorenzoni.de

Rutronik Elektronische Bauelemente GmbH
Dr. Alena Kirchenbauer
Team Leader International Communication

+49 7231 801-1417
alena.kirchenbauer@rutronik.com

ABOUT RUTRONIK

Rutronik Elektronische Bauelemente GmbH was founded in 1973 and for more than five decades the independent family-owned company based in Ispringen (Germany) stands for sustainable growth with a focus on high-growth future markets. In the fiscal year 2023, its around 1,900 employees generated sales of 1.24 billion euros, serving more than 40,000 customers.

With more than 80 offices worldwide and logistics centers in Austin (Texas), Shanghai, Singapore, and Hong Kong, Rutronik ensures comprehensive customer support in Europe, Asia, and North America. The company focuses on high-growth future markets that will shape the world of electronics tomorrow. These are Advanced Materials, Advanced Measurement, Processing & Analytics, Advanced Robotics, Automation, Biotechnology, Energy & Power, Future Mobility, IIoT & Internet of Everything, Industry 4.0, Medical & Healthcare, and Transportation, Logistics & Supply Chain.

To serve customers in these future markets, the RUTRONIK AUTOMOTIVE, RUTRONIK EMBEDDED, RUTRONIK IT ELECTRONICS, RUTRONIK POWER, RUTRONIK SMART, and RUTRONIK SYSTEM SOLUTIONS initiatives bundle expertise, specific product portfolios, and consultancy support. In this regard, Rutronik relies on customized solutions that are tailored to the respective needs. The services range from competent technical support in product development and Design-Ins, through the diverse product portfolio of leading manufacturers, to the company's software and hardware solutions with partly patented Rutronik IP.

Customized logistics systems, reliable supply chain management, and logistics centers worldwide ensure on-time delivery. The Rutronik24 e-commerce platform completes Rutronik's range of services.

Further information is available at www.rutronik.com. The new [corporate film](#) also provides exclusive insights into the history and development of Rutronik.

