

SLKOR Semiconductor and Kinghelm Electronics to Exhibit at Electronica China 2025, Showcasing Latest Innovations

SLKOR Semiconductor and Kinghelm Electronics will showcase their latest innovations at China 2025, the world's leading trade fair for electronics, from April 15 to 17, 2025 at the Shanghai New International Expo Centre, China, at booth N2.729.



 **electronica**
World's leading trade fair and conference for electronics

April 15-17, 2025 | Shanghai, China

Slkor[®] & **Kinghelm**[®]

VISIT US AT

Booth N2.729

Shengzhuang, Shandong Sheng Feb 10, 2025 (Issuewire.com) - SLKOR Semiconductor and Kinghelm Electronics to Exhibit at Electronica China 2025, Showcasing Latest Innovations

[SLKOR Semiconductor](#) and [Kinghelm Electronics](#) will showcase their latest innovations at **Electronica China 2025**, the world's leading trade fair for electronics, from April 15 to 17, 2025 at the **Shanghai New International Expo Centre**, China, at **booth N2.729**.

You are welcome to visit us then.

Since its establishment in 2015, SLKOR Semiconductor has been dedicated to the design, production, and sales of power components. With a professional technical team, the "slkor" brand products, including TVS diodes, diodes, transistors, Hall elements, and more, have been hot sellers worldwide! The company has now launched over 2,000 products, widely applied in fields such as communication equipment, medical devices, consumer electronics, battery-powered devices, GPS navigation, in-vehicle positioning, and more. Shenzhen Kinghelm Electronics Co., Ltd. has obtained multiple invention patents and is a national high-tech enterprise, a member of the "China Satellite Navigation and

Positioning Association" and the "Guangdong Connector Association." The technical team comes from Tsinghua University and the University of Electronic Science and Technology of China, and the company has obtained ISO9001 certification as well as EU standards RoHS and REACH certifications.

"Kinghelm, Connecting the World" – Kinghelm Electronics specializes in microwave and RF technology. Its laboratory in Tangxia, Dongguan, is equipped with comprehensive instruments and equipment, while its production base in Luozhi County, Guangxi Province, ensures timely and high-quality delivery of large quantities of products. The "Kinghelm" brand products include BeiDou GPS antennas, Bluetooth and WiFi antennas, and accompanying RF connectors; connectors, board connectors, signal switch series; as well as custom-made non-standard automotive wiring harness products. "Kinghelm" products are applied in fields such as new energy vehicles, smart terminals, smart cities, industrial Internet, medical, military, and commercial aerospace.

With the corporate culture of "integrity, excellence, resilience, and attention to detail," and the business ethics of fairness, openness, cooperation, and mutual benefit based on the principle of "Do not do to others what you do not want to be done to yourself," Kinghelm Electronics strives to improve the world through quality products and technologies.

The two brands will present a range of electronic components, including Kinghelm's RoHS-compliant antennas, wires, plug-ins, switches, and connectors, alongside Slkor's advanced power devices such as silicon carbide (SiC) diodes, SiC MOSFETs, IGBTs, and ultra-fast recovery power diodes. Attendees will have the opportunity to meet with the leadership teams of both companies for expert guidance on how their products can support industries such as automotive, telecommunications, medical devices, and consumer electronics.

In addition to product displays, Kinghelm and Slkor will provide insights into design solutions, featuring components like wires, caps, sockets, and connectors. The event will be an excellent opportunity for industry professionals to build connections with key players in the electronics sector, exchange ideas, and explore potential collaborations.

Company representatives, including Kinghelm and Slkor's president, distribution manager, engineering manager, Global sales manager, inside sales representative, and marketing manager, will be available to meet with attendees to discuss the latest trends and tailored solutions.

For more information or to schedule a meeting with Kinghelm and Slkor at the event, attendees can contact the companies at kinghelm666@kinghelm.net and slkoric@slkormicro.com.

Mr. Song Shiqiang, the general manager of Kinghelm Electronics and SLKOR Semiconductor

Mr. Song Shiqiang is the founder and General Manager of two high-tech enterprises, Kinghelm Electronics and [SLKOR semiconductor](#). He is also the first cultural scholar to conduct in-depth research on the "Huaqiangbei Spirit" and to summarize and refine the "Huaqiangbei Culture." Mr. Song is a researcher at the Private Economy Research Institute of the State Council Economic Development Center, an expert at the China Association for Science and Technology, an expert at the China Electronic Society, a Huaqiangbei business research expert, and a science popularization columnist.

His works on Shenzhen's Huaqiangbei and macroeconomic research have been widely reported by over 100 mainstream media outlets, both in China and internationally, including People's Daily, Xinhua News Agency, Sina Finance, Guangming Daily, as well as foreign media like the Associated Press, Twitter Tech Network, The Wall Street Journal, Hollywood News, European Times, Global Financial

Network, Global Fashion Network, Travel Online, BBC News, Patent Weekly, Radio Flash, IT Information News Network, Global Industry Network, Automotive Weekly, Electronic Information News, and Net Business Weekly, among others.

Moreover, As the Chinese New Year draws near, the 8th "Chuan-Yu Tongxin Association" gala has come to a fantastic close! We're proud to have supported the event for 8 years in a row. This year's performances were absolutely amazing, and we can't wait to do it all over again next year.

The Sichuan-Chongqing Electronics People's Gala features a "Beauty and the Beast" photo session for everyone to remember

The performance program features a dragon dance from SLKOR and Kinghelm.



Media Contact

Shenzhen SLKOR Micro Semicon Co., Ltd.

*****@slkormicro.com

Source : Shenzhen SLKOR Micro Semicon Co., Ltd.

[See on IssueWire](#)