

UTMEL Electronics: Now an Official Authorized Distributor for Multiple Renowned Manufacturers

Recently, UTMEL Electronics has successfully established cooperative relationships with seven well-known manufacturers in the industry.

HONG KONG, CHINA, November 10, 2023 /EINPresswire.com/ -- Recently, <u>UTMEL Electronics</u> has expanded its business territory once again, successfully establishing cooperative relationships with seven well-known manufacturers in the industry, and has been authorized as their official distributor. These manufacturers include Arduino, Chaozhou Three-circle (Group) Co., Ltd (CCTC), Degson, HIKSEMI, Maplesemi, Global Power Technology, and Jiangsu Changjing Electronics Technology Co., Ltd. (JSCJ).

As a leading global <u>electronic component</u> distributor, UTMEL Electronics has been dedicated to providing a variety of electronic components and expanding its product range to adapt to the ever-evolving market since its establishment in 2019. Becoming the authorized distributor for the aforementioned manufacturers undoubtedly enhances UTMEL Electronics' business capabilities and influence.

The achievement of this cooperation not only reflects the complementary advantages between UTMEL Electronics and the major manufacturers, but also marks a new starting point for both parties to jointly play their advantages and achieve a win-win situation. In the following content, we will delve into these seven manufacturers and their core products.

About Arduino

Arduino is a globally recognized open-source hardware and software company dedicated to providing a range of microprocessor and microcontroller kits for digital device manufacturers and builders of interactive objects. Arduino boards can read various inputs, from signals of physical devices such as light sensors and temperature sensors, to social media messages sent by others, and convert these inputs into outputs.

Arduino's goal is to provide anyone with low-cost, easy-to-use technology, along with detailed documentation and a supportive community. This allows students, teachers, hobbyists, and professionals alike to easily create interactive projects using Arduino.

Arduino has various types of boards, such as Arduino Uno, Arduino Nano, Arduino Mega, etc., which can be chosen according to actual needs. In addition, Arduino also provides an open-source software environment that can be used to write code and upload it to the physical board.

About Chaozhou Three-circle (Group) Co., Ltd (CCTC)

Chaozhou Three-circle (Group) Co., Ltd (CCTC) is a large-scale electronic component manufacturer in China, specializing in the research, development, production, and sales of electronic ceramics, electronic components, and electronic devices.

CCTC's products are widely used in various fields such as communications, computers, automotive electronics, household appliances, medical equipment, and so on. These products include but are not limited to multilayer ceramic capacitors, ceramic dielectric sheets, ceramic chip inductors, ceramic resistors, ceramic transformers, etc. These products not only have excellent quality and superior performance, but also enjoy a high reputation in the industry.

About Degson

Degson is a globally leading connector manufacturer with over 30 years of industry experience. The company specializes in the research, development, production, and sales of connectors, which are widely used in industrial automation, new energy, mechanical manufacturing, power electronics, and other fields.

Degson offers a wide range of product series, including PCB connectors, terminal blocks, heavy-duty connectors, electric vehicle connectors, and more. All products meet international standards such as UL, VDE, TUV, and CE.

Degson not only emphasizes the quality of products but also focuses on innovation and research and development. At the same time, Degson also provides personalized customization services, providing tailor-made connector solutions according to the specific needs of customers.

About HIKSEMI

HIKSEMI is a company specializing in semiconductor design and sales, established in 2011 and headquartered in China. The company's main products include memory, microcontrollers, analog ICs, and more. HIKSEMI is committed to providing efficient and reliable semiconductor solutions for global consumer electronics, communications, automotive electronics, and other industries.

In addition, Degson's service network is spread all over the world, capable of providing timely and effective services and support to customers globally. HIKSEMI always insists on being driven by technological innovation and aiming to meet customer needs, constantly introducing new

products that meet market demands, and providing more and better semiconductor solutions for customers worldwide.

About Maplesemi

Maplesemi is a company specializing in the design and manufacture of RF and microwave components. The company's main products include RF amplifiers, RF switches, RF filters, RF mixers, etc., which are widely used in communications, radar, electronic warfare, and other fields.

Maplesemi has a professional R&D team with rich industry experience and deep technical accumulation. They can quickly develop high-performance, high-quality new products according to market demands and customer needs. In addition, the company also has a comprehensive quality management system, strictly controlling the quality from the procurement of raw materials to the testing of the final products to ensure the reliability and stability of the products.

About Global Power Technology

Global Power Technology is a company headquartered in China, specializing in the design, manufacture, and sales of power supply products. Since its establishment, the company has been committed to providing efficient, safe, and environmentally friendly power solutions for customers worldwide.

The company's main products include switching power supplies, adapters, and chargers, which are widely used in various fields such as IT equipment, communication equipment, medical equipment, and more. With its high-quality products and excellent services, Global Power Technology has established a good reputation in the industry.

About Jiangsu Changjing Electronics Technology Co., Ltd. (JSCJ)

Jiangsu Changjing Electronics Technology Co., Ltd. (JSCJ) is a company specializing in the research, development, production, and sales of electronic components, headquartered in China. Since its establishment, JSCJ has been actively engaged in the development of electronic components, providing high-quality products for multiple industries worldwide, including consumer electronics, automotive electronics, medical equipment, and more.

The company's main products include thin-film resistors, thick-film resistors, capacitors, etc., which are widely welcomed by global customers for their outstanding performance and stable quality. All products strictly adhere to international quality standards, from the procurement of raw materials to the testing of final products, JSCJ implements strict quality control to ensure the reliability and stability of products.

In general, as the official distributor of these well-known manufacturers, UTMEL Electronics will provide one-stop support for partners in terms of products and services, offer comprehensive and high-quality electronic component supply services for global electronic product manufacturers, and join hands with major enterprises to jointly promote the healthy development of the global electronics industry.

Alan Smith Utmel Electronic CO.,LTD +86 131 8975 2889 sns@utmel.com

This press release can be viewed online at: https://www.einpresswire.com/article/667567961

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2023 Newsmatics Inc. All Right Reserved.