

Line One Sales Limited, The Quadrant, 99 Parkway Avenue, Sheffield, S9 4WG

Tel: +44 (0)845 453 1169 • Fax: +44 (0)114 2499 783

Email: sales@lineonesales.co.uk • Web: www.lineonesales.co.uk

## Leading the way with new products and technology



ASIX Electronics Corporation is a leading fabless semiconductor supplier with focus on networking, communication and connectivity applications. ASIX was founded in May 1995 in Hsinchu Science Park, Taiwan, and has been listed on Taiwan OTC Stock Exchange (TAIEX code 3169) since November 2009. ASIX works closely with the leaders in the networking industry to provide highly integrated solution for customer applications.

www.asix.com.tw



Automatic Manufacturing Limited (AML) group was founded in Hong Kong in 1976 as an electronic products manufacturing company. AML now is an ISO 9001, ISO13485 certified and cGMP practicing manufacturer with FDA registered facilities. AML provide multi-technology design and manufacturing services for medical devices, wireless products, telecom products, office & home automation equipment, etc. With the expansion in recent years, today AML owns around 330,000 square feet production facilities with over 4,000 employees. AML build quality and innovation into our products to global market.

www.automatic.com.hk



Falco is principally a designer and manufacturer of a wide variety of magnetics-based electronic components and modules used for power conversion, metering, networking, & telecommunications.

They primarily serve the power metering, UPS, set-top box, and telecommunication industries. www.falcomex.com



Since it's foundation in 1998, Hope Microelectronics Ltd has become one of the most successful designers and manufacturers in digital sensor, RF IC & modules, RF Components and related application solutions. Hope's products have been widely accepted by reputable global companies.

www.hoperf.com



IB Technology have developed Innovative hardware and software solutions for a wide range of Radio Frequency Identification (RFID) based applications.

IB Technology can develop and deliver turnkey solutions at all levels from chipsets to fully-installed industrial solutions, and continues to track new technology developments and market trends to deliver real-world, proven and quick-time-to-market RFID reader and card/tag solutions.

www.ibtechnology.co.uk



Microchip Technology Inc. is a leading provider of microcontroller, analog, memory and Flash-IP solutions, providing low-risk product development, lower total system cost and faster time to market for thousands of diverse customer applications worldwide.

www.microchip.com



Minamoto Battery Company with 12 years manufacturing Lithium batteries has the experience and technical expertise to offer quality lithium battery products at competitive prices.

Worldwide distribution capabilities and courteous customer service is the basis for their success. www.minamoto.com





## Leading the way with new products and technology



Myrra design and manufacture high-quality transformers and inductors for industrial use - founded in 1949 and headquartered in Paris, with manufacturing facilities in Poland and China. Myrra offer a range of standard PCB products including Electronic transformers, Inductors and Transformers, and offer a design on request service for all standard products.

www.myrra.com



Founded in 1983, Raltron Electronics Corporation has grown to become one of the most recognized and experienced manufacturers of frequency management products in the world. From simple tuning fork crystals to high stability oven controlled crystal oscillators, Raltron offers the most comprehensive line of frequency management devices in the industry. www.raltron.com



Established in April 1981, Ricoh Electronic Devices product range includes leading edge voltage regulators, DC/DC converters, voltage supervisors, battery management ICs and Real Time Clocks. Ricoh's customers include many high volume blue chip customers around the globe. The applications in which the products are used are very varied from battery management, through white goods, energy monitoring, office equipment, set top boxes and security applications.

Ricoh Electronic Devices Division is part of Ricoh Company Ltd. a leading global manufacturer of office automation equipment, including copiers, printers, fax machines and digital cameras, and advanced electronic devices.



Semtech Corporation is a leading supplier of high-quality analog and mixed-signal semiconductor products. Semtech dedicate themselves to providing proprietary solutions and breakthrough technology in power management, circuit protection, timing and synchronization, touch interface, video broadcasting, high-performance optical transport equipment (SerDes), high-reliability military products, low-power wireless RF, and digital sensor/signal conditioning ICs. www.semtech.com



SGA's field of operations is development, prototype manufacturing and production of Application Specific Integrated Circuits (ASIC). SGA's main focus is on analog and mixed signal ASIC.

SGA is a complete ASIC partner for mixed signal and analog ASIC projects. From the customer's requirements, they can take responsibility for both development and production of the ASIC. SGA has, since 1986 when the company was founded, completed over 100 different ASIC development projects and a large number of consultancy tasks within the ASIC area. www.sga.se



Since Taiyo Yuden's inception in 1950, they have been engaged in the development and mass production of electronic components that meet contemporary market needs. Their core philosophy states that the process of product commercialisation should start with material development. They currently engage in research, development, manufacture and sales of products that include capacitors, inductors, circuit products, Surface Acoustic Wave (SAW)/Film Bulk Acoustic Resonator (FBAR) devices, energy devices and recording media.

www.t-yuden.com



Tri-T is the leading LCD modules, LCM and liquid crystal display modules manufacturer. They provide cost effective and innovative solutions to meet LCD modules design requirements for electronic companies.

They have established an excellent reputation for both quality and service, which is supported by ISO9001:2000 Certificate. www.3t-lcd.com