



CTC
Associates, Inc.

44 Oswego St.

Baldwinsville, NY
13027

Phone: 315-638-9232
Fax: 315-638-7910

www.ctcassociates.com



TOSHIBA

Toshiba America Electronics Components, Inc., #3 supplier world wide of high quality semiconductor based products, SLC, MLC & embedded Nand flash, ASIC and founder services, microprocessors (ARM, RISC and CISC), discrete devices, microwave devices, multimedia components, Low & Med Power Mosfets, optoelectronics and high bright LEDs. System level solutions include TFT LCD displays.



Micrel Semiconductor, Inc., Designs, develops, manufactures and markets a range of high-performance analog power integrated circuits, mixed-signal, High speed precision edge, RF and Ethernet based semiconductors.



AKM Semiconductor, Inc., Designs, manufactures and markets advanced mixed-signal integrated circuits for telecommunications, multimedia, data acquisition, mass storage industries and pro & consumer audio markets.



Lantronix, Inc. is a provider of hardware and software solutions ranging from systems that allow users to remotely manage network infrastructure equipment to technologies that network-enable devices and appliances to leverage their serial interfaces and communicate over networks using popular network protocols.



WTD is in the development, manufacture and marketing of semiconductor laser diodes, LED, detectors, transmitter/receiver modules, transceivers for optical communication purposes and has the R/D, production and processing capabilities of complete series products from chips, devices to modules, basically covering the active modules for transmission and data communications at different rates and in different packages, which are mainly applied in backbone networks, access networks, MAN, CATV/CDMA, WLAN, etc.



Excelsys designs and manufactures modular switch-mode power supplies for a variety of markets including Wireless Communications, I.T., Industrial, Audio, Broadcast, Cable systems and Data Networks. There flexible AC/DC power solutions from 100 to 1200 watts. Whatever your requirement from 1.45 volts to 58 volts, 1 to 12 outputs, Excelsys has a solution.



Teridian Semiconductor Corporation designs and develops analog and mixed-signal Integrated circuits that play a primary role in converting the real world of temperature, light, and sound into digital signals used in a wide selection of applications such as electricity meters, point of sale terminals, alarms systems, satellite set top boxes, broadband networks and factory automation.



Silver Telecom, LTD., designs and manufacturers the latest Power over Ethernet (PoE), Telecom equipment and battery charger modules. The full Silver Telecom product offering includes PoE modules, SLIC & COIC (DAA and Trunk) devices and intelligent sealed lead acid battery charger modules.



Kingston Technology Company Designs and manufactures industry standard memory modules for processors, networking, and storage products for personal computers, workstations, laser printers and electronic devices.



NIC Components Corp. in partnership with Nippon Industries Co., Ltd. has been manufacturing and designing passive components for over thirty years. NIC has established itself as a leader in passive component technology with a core business of Aluminum Electrolytic Capacitors, NIC expanded its product offering to Tantalum Capacitors, Ceramic Capacitors, DC Film Capacitors, Thick and Thin Film Resistive Products and a growing line of Power Inductors and Ferrite Chip Beads.



Ericsson Power Modules designs, manufactures and markets DC/DC products with focus on the communications industry for advanced applications such as radio base stations and switches/routers. However, the products are not used exclusively in communications applications. The levels of technology, ruggedness and reliability of Ericsson Power Modules products means that they often provide excellent solutions for other demanding applications in medical, avionics, computing, military, space and industrial market sectors.



Sullins Connector Solutions is the leader in developing and delivering reliable, cutting-edge connectors for diverse applications and industries worldwide. Headquartered in San Marcos, California, and privately held, Sullins provides the largest selection of 100% RoHS, UL/CUL approved edgecards and headers in the industry. Our high-level, high-density and high-temperature connectors are specifically designed for challenging applications used by leading manufacturers and engineers all over the world.



Siber Circuits is a prototype and production supplier of printed circuit boards, from simple low cost double sided boards to high layer count multilayers, we are ready to provide you the premium service our customers come to expect. Siber Circuits is UL approved and RoHS compliant. Along with our quick turn capability, Siber Circuits has extensive experience manufacturing with a wide variety of laminates such as FR406, Teflon, polyimide, RF based materials, Kevlar etc. To complement our domestic capabilities, Siber Circuits has excellent strategic alliances. We ensure a seamless transition from smaller quantity prototype and preproduction boards produced domestically to higher volume, cost effective, off shore manufacturers.