

EAS Sales, a Manufacturers' Representative firm, was established in 2002. Our 16+ year history does not tell the whole story, many members of our team have been working together since the mid-1980's, or have been selling into this market for the majority of their careers. EAS believes our only reason for existence is to contribute to the success of our customers and principals. Let us help contribute to your success with outstanding products and service from these industry leading suppliers:



3M Interconnect Solutions manufactures a wide variety of connectors and cable assemblies for wire-to-wire, wire-to-board, and board-to-board applications. Applications include high-speed, highly routable SATA and SAS assemblies, factory automation, LED lighting, backplane, medical, card-edge, and programming sockets.



Ablic, formerly Seiko IC, provides Battery Protection, Voltage Regulators, Voltage Detectors, EEPROMs, Magnetic and Temperature Sensors, and RTCs.



AMD manufactures the worlds most advanced Microprocessors, GPUs, Video Cards, motherboard chipsets, embedded processors and graphics processors for servers, workstations and personal computers, and embedded systems applications.



Advanced Thermal Solutions, Inc. (ATS) is a complete thermal solutions provider. ATS manufactures more than 5,000 types of high- and ultra-performance heat sinks. They offer industry-leading liquid cooling solutions, the broadest off-the-shelf heat-pipe line on the market, expert consulting and design services, research-quality test equipment, and leading-edge R&D.



Apex Microtechnology manufacturers High Voltage and High Current Operational Amplifiers, PWM Amplifiers, Sine Wave References



Azoteq offers sensing solutions for consumer electronics, remote controls, wearables, PC peripherals, the IoT and security applications.



Cinch Connectivity Solutions manufactures Mil/Aero Circular and Rectangular Connectors and Cable Assemblies, Expanded Beam Fiber Optic Connectors and Assemblies, Hermetic Connectors, RF Connectors, Cin::APSE Compression Connectors, D-Subs, Barrier Blocks, RF and Microwave Cable Assemblies



Cornell Dubilier is a leading manufacturer of Aluminum Electrolytic, Mica Capacitors, AC Film Capacitors, and DC Film Capacitors. Major supplier of capacitors for demanding applications such as military, aerospace, down-hole, and heavy equipment.



Dialight manufactures LED Panel Indicators, Thru-hole and SMT Circuit Board Indicators, LED Light Pipes, and LED Lighting Solutions



Diodes Inc. is a leading global provider of Discrete, Analog and Logic semiconductors serving the consumer electronics, computing, and communications, industrial and automotive markets. Products include MOSFETs, Diodes, Rectifiers, Transistors, Protection Devices, Gate drivers, AC/DC and DC/DC Convertors, Switching Regulators, LED Drivers, Hall Sensors, LDOs, Logic Devices, Motor Controllers, USB Switches, USB Chargers IC , Audio Solutions, PCIe Switches , PCIe/PCI Bridges, Analog Switches, Bus Switches, Protocol Switches, Display Interface Switches, Buffers, Level Shifters, UART, LVDS, , Clocks and Timing Solutions



EAO Corporation is a global technology leader and manufacturer of Human Machine (HMI) Systems and Components serving the transportation, machinery, heavy duty, lifting and moving, specialty vehicle, medical and automotive markets.



Eurotech is a provider of Embedded Boards, IoT/M2M Components and Solutions, Software and Solution Design Services, People/Passenger Counters, Facial Recognition Systems, Rugged Mobile and Stationary Computers, Portable and Body-Worn Computers.



Farady Technology is a leading designer/manufacturer of Mixed Signal ASICs and SoCs



InnoSent is one of the leading suppliers of radar technology for automotive and industrial markets with standard products and customer-specific solutions.



Kingston Technology Provides Embedded Storage Products Including: eMMC, MCP, DDR3/3L, mSATA, M.2 SATA, microSD



Littelfuse offers the industry's broadest and deepest portfolio of circuit protection products, including fuses, PTCs, TVS Diodes and Arrays, Thyristors, and MOVs. Littelfuse also offers a growing portfolio of power semiconductors, heavy-duty switches, magnetic, optical, electromechanical, and temperature sensors; and products that provide safe control and distribution of electrical power.



Murata is a global leader in the design, manufacture and supply of advanced electronic materials, leading edge electronic components, and multi-functional, high-density modules



NMB produces AC and DC Axial Fans, DC Blowers, DC Impellers, Fan Trays, Weather Resistant and Wet Location Fans and Blowers



Nidec Copal Electronics produces DIP Switches, Toggle Switches, Trimmer Potentiometers, Rotary Encoders, Pressure Sensors, Pressure Switches, Liquid Leak Sensors, and Air Bubble Sensors



Ohmite manufactures Power and Precision Wire-Wound Resistors, Heat-sinkable Resistors, Thin-film Resistors, Current Sense Resistors, and Heat Sinks



Omron Electronic Components offers a wide range of relay, switch, connector and sensor types including advanced devices and module solutions to suit a variety of application needs in factory automation, mobility, energy management, healthcare and office/home appliances



Seiko Instruments is a leading global manufacturer of 32 KHz Crystals



Telink Semiconductor is dedicated to the development of highly integrated low power radio-frequency and mixed signal system chips for Internet of Things (IoT) applications. Their current product portfolio includes low-power 2.4Ghz RF SoCs for Bluetooth Smart, Zigbee, 6LoWPAN/Thread, Homekit, serving numerous markets including smart lighting, home automation, smart city, and other consumer electronics markets.



Three Five Displays is a USA based supplier of Standard and Custom TFT Displays with and without Touchscreens, Passive LCD Modules, Mono and Full Color OLEDs, Complete Industrial Monitors, and Resistive and Capacitive Touchscreens. From off-the-shelf to complete custom turn-key solutions, Three Five offers Display Solutions to meet virtually any application requirement.



TTM Technologies, Inc. is a leading global printed circuit board manufacturer, focusing on quick-turn and volume production of technologically advanced PCBs, backplane assemblies and electro-mechanical solutions as well as a global designer and manufacturer of high-frequency radio frequency (RF) and microwave components and assemblies.