



<u>ABLIC</u> (formerly Seiko) is a leading quality supplier of CMOS ICs for low power applications. Products include Linear Voltage Regulators (LDOs), Switching Regulators, Charge Pumps, Lithium-ion Battery Protection ICs, Temperature Sensors/Switches, EEPROMs and Real Time Clocks.



<u>Bosch Sensortec</u> is the world leader in MEMS sensor solutions. Bosch offers a broad portfolio of MEMS sensors for applications in smart devices, wearable devices, and various IoT products. Solutions include Accelerometers, IMUs, 6/9-Axis Absolute Orientation Sensors, Smart Hub Sensors, Environmental Sensors, and Fully Integrated BSX Software libraries.

<u>Bosch Semiconductors Automotive Electronics</u> offers a smart and innovative portfolio of automotive MEMS sensors, Power Semiconductors and IP modules. Technologies include applications targeting advanced safety, restraint, and comfort systems or highly efficient powertrain electronics. A zero defect mindset in development and manufacturing results in quality and robustness by design, offering flawless operation over the entire vehicle lifetime.



<u>CIT Relay & Switch</u> is a U.S. based designer and manufacturer of quality RoHS compliant electromechanical solid state relays and switches. CIT's broad product portfolio provides solutions for automotive, telecom, security, industrial, audio, and many other applications. CIT's focus is on customer service, quality, cost effective manufacturing, while also offering a highly skilled engineering staff and test lab capabilities, establishing CIT as the leading choice for all designs including custom solutions.



<u>e-peas</u> is the industry leader in Energy Harvesting Technology. Ambient Energy PMIC solutions supporting Photovoltaic, Vibration, Temperature and RF harvesting sources which derive, store, and optimize energy for recharging or realizing self-rechargeable devices.



Everlight Electronics is a leading manufacturer of Low and High Power Visible LED's, Digital Displays,
Infrared Emitters, Optical/Ambient Light Sensors, and Optocoupler components. Everlight provides solutions for various applications in the lighting, consumer, computing, signage, telecommunication, automotive, and industrial market segments.



Everspin Technologies, Inc. is the worldwide leader in discrete and embedded Magnetoresistive RAM (MRAM) and Spin-transfer Torque MRAM (STT-MRAM). Everspin target applications are data center, cloud storage, and automotive markets where data persistence and integrity, low latency, and security are paramount.



GigaDevice produces a wide range of SPI NOR Flash and SPI NAND Flash memory products which has given them leadership status and currently are the # 1 Flash provider in China and # 3 SPI NOR Flash vendor worldwide. In addition to memory, GigaDevice is also a leader in 32 bit general purpose MCU products.



GSI Technology is a leading-edge supplier of low power, standard and specialized high performance SRAMs for networking, military, medical, industrial, and automotive applications. GSI has leveraged existing core strengths, and now offers Rad-Hard memory products for extreme environments, and Gemini®, their first generation APU designed to deliver performance advantages for diverse artificial intelligence (AI) applications.



<u>Kingston</u> is the world's largest independent manufacturer of memory enhancement products. Kingston offers a comprehensive range of embedded memory and storage solutions, including eMMC, eMCP, ePoP, and DRAM components, as well as SATA, mSATA, and M.2 Design-in SSDs. Kingston ensures tight BOM control so that part numbers are locked to the qualified configuration and firmware.



<u>Seiko Instruments</u> offers Lithium Rechargeable Micro Batteries, Reflowable Electric Double Layer Capacitors, Silver Oxide batteries, and Watch Crystal products.



<u>Vicor</u> is the leader in high-performance power modules, enabling customer innovation with easy-to-deploy modular power system solutions for power delivery networks that provide the highest density and efficiency from source to point-of-load. Solutions capable of delivering power from 50W to 6kW, supply current voltage from several Amps to 1,000Amps+, and provide voltages from 0.5v to 1,000 volts+. Vicor serves customers in enterprise and high-performance computing, medical, industrial equipment and automation, robotics, UAVs, vehicles and transportation, satellites, and aerospace and defense.