

Manufacturers Represented

 <p><b>Adesto</b></p> <p>Adesto is a global provider of advanced Memory, ASIC/IP, Embedded semiconductor solutions that optimize IoT applications for the Consumer, Medical, Industrial, Transportation and Communications markets. Our wide range of non-volatile memory products provides high data throughput coupled with extremely low power consumption to realize cost savings and extended battery life in device designs.</p>	 <p>Amitron is one of the largest and most experienced circuit board manufacturers in the U.S. with over 30 years in the industry. Amitron is a leader in the thermal management technology and is fully devoted to saving customers money, time and peace of mind.</p>
 <p><b>Aviv</b> TECHNOLOGIES Shiratech Embedded</p> <p>ARM based system on modules optimized for commercial deployment, based on the Atmel Cortex A5 and ARM A9 as well as Altera Dual Core A9 and NXP I.MX6 with optional built in WiFi.</p>	 <p>A premier supplier of audio and voice IC and software solutions for mobile communications, automotive entertainment and customer audio applications.</p>
 <p>Found in 1977 Electronic Assembly is an industry leader in LCD technology. Products include multifunction TFT, serial TFT and graphics displays, 2000:1 contrast OLED technology, extreme viewing angle e-Paper displays. Standard TFT and dot matrix LCD's. In addition, very unique USB data loggers for a wide variety of applications.</p>	 <p>Excell Battery Company is an ISO 9001:2008 certified custom battery pack manufacturer specializing in Lithium-Ion and Lithium Primary custom battery packs.</p>
 <p>GLT develops new lighting concepts for solid state lighting in general illumination applications utilizing its LED based light guide technology. GLT offers innovative custom solutions for LCD backlighting, office, automotive lighting and a variety of specialty applications.</p>	 <p>Grayhill manufactures a broad line of electro-mechanical for human interface including optical encoders, rotary switches, keypads, joysticks and pushbuttons. Grayhill creates custom operator interface panels and product shells that integrate displays, touch technology, and wired or wireless technology.</p>
 <p>I-PEX is an industry leader in the design and manufacturing of fine-pitch/high performance connectors for RF antenna &amp; switch, micro-coax display-to-board, FFC/FPC, board-to-board and docking connectors. Excellent options for high speed and high frequency applications, including 360° fully shielded connector choices.</p>	 <p>Manufacturers Products 500 MHz to 110 GHz Amplifiers, Frequency Multipliers, Frequency Converters VCOs, DROs Transceivers, Custom Integrated Assemblies.</p>

Manufacturers Represented



**SCHROFF**

nVent Schroff is a premier supplier of electronic enclosures and accessories. nVent Schroff offers over 6,000 standard models or you can use our custom product configurators to create your own custom enclosures. nVent Schroff (formerly Calmark and Birtcher) offers a wide range of accessories including retainers, Card and Wedge Loks.



Pancon Corporation is a global designer and manufacturer of industry standard and custom interconnects and capacitors. Our products include wire to board and board to board connectors, solderless terminals and stampings, custom stamped contacts and multi-layer film capacitors.



Complex rigid flex and multilayered flexible circuits that are typically used in high reliability device packaging, such as medical, military and industrial electronics where there is a desire for condensed packaging, with light weight, and enhanced reliability and survivability



Standex Electronics is a worldwide market leader in the design, engineering, and manufacture of standard and custom electro-magnetic components, including magnetics products and reed switch-based solutions.

Our magnetics offerings include planar, current sense, and conventional low- and high-frequency transformers and inductors. Reed switch-based solutions include Meder, Kent, and KOFU brand reed switches, as well as a complete portfolio of reed relays, and a comprehensive array of fluid level, proximity, motion, water flow, HVAC condensate, hydraulic pressure differential, capacitive, conductive and inductive sensors.



TELEDYNE e2v partners with companies such as NXP, Everspin and others to design and develop high-speed data converters, microprocessors, memory analog and logic functions. We also offer a range of semiconductor services.



Commercial Programmable 600W DC Power Supplies.  
Custom Electronic Subsystems.