



Covering your embedded needs

Line Card



Established in 1957, Acromag offers a complete line of Analog, Digital and Serial I/O Boards, FPGA Boards, SBC's, SFF Systems and more. Their form factors include VME, VPX, cPCI, PCI, PCIe, PMC, XMC, IP Modules, AcroPack Modules, Com E Modules, Carriers Boards and more. Acromag's markets include military, aerospace and defense, manufacturing, transportation, semiconductor, communication, utilities, science and research labs and more. www.acromag.com



Established in 1988, Alphi Technology provides state of the art Embedded Boards and Turnkey Systems. Their form factors include PCI, PCIe, Mini PCI, Mini PCIe, cPCI, PXI, PXIe, VME, VXI, VPX, COM E Modules, IP Modules, PMC, XMC and full Custom. Alphi also offers Engineering Services for drop-in replacement of EOL products and full rapid product development from concept to production. www.alphitech.com



Established in 1971, Atrenne, a Celestica Company, is a vertically-integrated component and system provider serving aerospace, defense, computing, communications and other technology-driven industries. Atrenne designs and delivers integrated components, electronic packaging, fabricated metal, electronic assemblies and fully integrated systems. www.atrenne.com



Established in 1992, Cable Connection in Fremont, CA has been designing and manufacturing custom cable harnesses to the military, aerospace and defense, medical and many other markets. They specialize in medical cables, RF cables, wire harnesses, power cords, injection molding and many other custom assemblies. Cable Connection is ITAR, ISO-9001 & ISO-13485 certified. www.cable-connection.com



Established in 1976, Colmek has been a leader in design and manufacturing of custom systems used in C4ISR applications including mine detection, target recognition, SIGINT Radar, battlefield sensors, embedded training, in-vehicle mobile networking and more. Their systems can be found in unmanned vehicles, submarines, mining equipment, aircraft, ships and more. www.colmek.com



Established in 1985, Concurrent Technologies has been designing and manufacturing high performance processor-based systems for use in critical embedded applications. They offer a wide variety of open standard form factors including VME, VPX, cPCI, PMC, XMC and more to minimize risk and development time. www.gocct.com



Established in 1987, EIZO Rugged Solutions is a leading supplier of off-the-shelf high-performance graphic, imaging and GPGPU products. EIZO supplies to OEMs, system integrators, government contractors, VARs and large corporations. Their form factors include VPX, XMC, PCIe, SFF and more. www.eizorugged.com



Established in 1981, Pro-Tek Manufacturing in Livermore, CA specializes in precision sheet metal fabrication, machining, laser cutting and electronic enclosures and weldments. Pro-Tek has their own paint and silkscreen capabilities and offers complete turn-key solutions including manufacturing, assembly, wiring, testing and more. www.protekmfg.com