

Covering your embedded needs

<u> Line Card</u>



With more than 30 years of experience, Abaco Systems is a global leader in open architecture computing and electronic systems for aerospace, defense and industrial applications. Abaco creates innovative, modular solutions based on open standards that are characterized by outstanding price/performance, ultimate rugged reliability and

minimal SWaP. With an active presence in hundreds of national asset platforms on land, sea and in the air, Abaco Systems is trusted where it matters most. www.abaco.com



With more than 60 years of process monitoring and control experience, as well as a solid background in high-tech computer design, Acromag offers a complete line of Analog, Digital and Serial I/O boards, FPGA Boards, PMCs, XMCs, SBCs, Com

Express Modules, Carriers and Systems, Software and more. Acromag's markets include Military, Aerospace and Defense, Manufacturing, Transportation, Semiconductor, Communication, Utilities and Scientific and Research Labs. www.acromag.com



asis develops and manufactures ATCA and mTCA systems as well as CompactPCI and custom platforms. Established in 1998, asis has been serving the telecom, enterprise, defense, aerospace, and industrial markets, bringing innovations in high-speed interconnect and highpower dissipation. Our service-oriented approach and our vast experience in the design and manufacturing of carrier-grade enclosures are translated into exceptional flexibility, providing

tailored solutions for our client's specific needs, ssis is a member of the Trans Innovation Group, a leading provider of electronic components, cable assemblies, and electrical accessories. www.asis-pro.com



EIZO Rugged Solutions Formerly Tech Source

Is a leading supplier of off-the-shelf High-Performance Graphic, Imaging and GPGPU products. Eizo Rugged Solutions supplies to OEMs, system integrators, government contractors, VARs and large volume corporate users. Eizo Rugged Solutions' core strength has been the ability to design graphics solutions to satisfy specific customer requirements. Their extensive efforts have produced breakthroughs in Graphics and Imaging, www.eizorugged.com



With local operations in Fremont, CA, Lorom West has over 57,000 square feet of manufacturing space. There are on-site engineers, a NPI group, mid to high volume production lines, and the ability to take on specialty projects. Lorom West specializes in medical cables, RF cables, wire harnesses, power cords, injection molding, and a wide array of custom assemblies. With over 5 million square feet of manufacturing space in

China, the capability for high volume, cell manufacturing, and immediate prototyping, enables Lorom West to support most any volume. Fremont and China operations are both ISO-9001 and ISO-13485 certified. www.loromwest.com



Pro-Tek Manufacturing was founded in 1981 and they specialize in Precision Sheet Metal Fabrication, Machining, Laser Cutting, and Electronic Enclosures and Weldments. Pro-Tek also has their own paint and silk screen facility and offers complete Turnkey Solutions, including manufacturing, assembly, wiring and testing. www.protekmfg.com

more. www.zmicro.com

For more than 30 years, ZMicro has been supplying superior computing technology to the US military and defense system integrators. Today, ZMicro designs and manufacturers field-ready computing solutions for the military, medical, broadcasting and transportation industries. The company's commercial off-the-shelf (COTS) products include rugged flat panel displays, image enhancement systems, high-performance MIL-SPEC computers, rugged storage solutions and