

# Eclipse Sales Line Card



**Acromag** has designed and manufactured measurement and control products for more than 50 years. Acromag offers a complete line of embedded I/O and FPGA computing products including bus boards, mezzanine modules, wiring accessories and software. Industries served include military, aerospace, manufacturing, transportation, utilities, and scientific research laboratories.



**Concurrent Technologies** is a world leader in the design and development of high performance computer products, based on Intel® CPU technology. Telecommunications, Military and Aerospace markets are the main users of Concurrent Technologies' products, but other market sectors like transportation and industrial systems utilize their products as well. Concurrent Technologies' team of highly skilled and experienced design engineers develop hardware, firmware and software.



Your Solution Partner

**Elma Electronic** is a global company that designs and manufactures solutions in electronic packaging. Elma provides standard to fully customized enclosures, up to a complete integrated system. Elma has achieved a leading position in the ATCA, MicroTCA, cPCI, VME/VME64x, VPX, VXS, VXI/PXI and Rugged COTS packaging markets. Elma has a broad base of customers, throughout the United States and Americas, in diverse industries such as Telecommunication, Industrial Control, Medical, Aerospace and Defense. With the acquisition of ACT/Technico, in 2009, Elma now offers complete Level 3 integrated systems.

## Optima EPS

**Cabinets & Enclosures** **Optima EPS, an Elma company**, is a designer and manufacturer of custom and standard Electronic Packaging and Enclosure Systems. Optima provides everything from 19" server racks, rack mount enclosures, telecom cabinets and security consoles. Optima also offers complete solutions as well.



**Parvus Corporation** is a leading supplier of rugged COTS computing and IP networking subsystems and PC/104(+) board-level hardware. Designed for Size, Weight, and Power (SWaP) constrained Military, Aerospace and Homeland Defense applications. Parvus' tactical mission processors, network routers and Ethernet switch products provide highly reliable command, control, computing and communication (C4) capabilities. Parvus' systems are designed for situational awareness and mobile data processing in airborne, ground vehicle and naval installations.



An EIZO Group Company

**Tech Source, an Eizo Group Company**, is a leading supplier of off-the-shelf High-Performance Graphic, Imaging and GPGPU products. Tech Source supplies to OEMs, system integrators, government contractors, VARs and large volume corporate users. The core of Tech Source's strength has been the ability to design graphics solutions to satisfy specific customer requirements. Their extensive efforts have produced breakthroughs in Graphics and Imaging Technology. The combined expertise and complementary product lines of Tech Source and EIZO allows them to produce cutting-edge graphics solutions for ATC, military, and other markets.



THE POWER OF VISION

**Vadatech** is a global leader in MicroTCA and ATCA solutions and offers every key infrastructure component including MCHs, Power Modules, Intelligent Fan Controllers, JSMs, Telco Alarms and a full-line of Chassis. Vadatech developed their own ATCA/MicroTCA Shelf Manager from scratch; object oriented and over 100,000 lines of code. Vadatech has over 100 AMC's designs. Vadatech differentiates themselves with their extraordinary capability to rapidly create new designs in response to complex customer requirements. Vadatech continued service to the Aerospace and Telecommunications markets have resulted in a rapidly growing product line for processing, communication, and storage and platform interoperability.



**Znyx** specializes in the development of blade-based Ethernet Switching Platforms for proprietary and open-standards based systems. These systems include PICMG 2.16 and AdvancedTCA®. ZNYX's OpenArchitect® Switch Management Software and HA Suite provide a highly integrated solution, based on a hardened Linux environment. Developers and Integrators can leverage the Linux environment to customize and re-use application code across multiple switching /routing platforms.