



**Vicor** – Manufacturer of modular power components and complete power systems. Diverse offering of input voltage, output voltage, and power levels for both Commercial and MIL-COTS applications..

[www.vicr.com](http://www.vicr.com)



**Vicor Custom Power** – Designs & manufactures custom power systems, specializing in the unique requirements of electronic equipment manufacturers. Complete AC-DC or DC-DC turnkey solutions, from prototype to production.

[www.vicorpower.com/company/via/](http://www.vicorpower.com/company/via/)



**Teledyne Relays** – Solid State, RF & Electromechanical Relays and Power Controllers. RF & Microwave Coaxial Switches. DC through 36GHz

[www.teledynereleys.com](http://www.teledynereleys.com)

**Teledyne Coax Switches** - Coaxial switches and switch matrices. SPDT, Transfer, and Multi-throw RF and microwave switches Rugged, reliable and highly repeatable switches spanning DC-33GHz spectrum.

[www.teledynecoax.com](http://www.teledynecoax.com)



**Phihong** – The leading supplier of universal adapters, open frame switchers, chassis mount switchers, and computer power supplies. Medical grade versions of adapters and open frame power supplies.

[www.phihong.com](http://www.phihong.com)



**AIM-Cambridge** – Connectors for audio, video and data applications. Available in BNC, 'N', 'F', RCA, UHF, Mini-UHF, TNC, D-Sub and Modular Plugs for Data/Telecom applications. Stock on cables for A/V, SATV, CATV, computer and LAN applications .

**Johnson** - Ultra-miniature, (UMC) Micro-miniature, (MCX, MMCX, SMP) and Subminiature (SMA, SMB, SMK )and Medium connectors (N con-nectors ), as semi-rigid, conformable, and flexible RF coaxial cables.

**Midwest Microwave** - Attenuators, Couplers, Hybrid Couplers, D.C. Blocks, Terminations, Gain Equalizers, Phase Shifters, Adapters, as well as SMA, SSMA, SMB, 'N', and Blindmate Connectors.

**Semflex** - High frequency wire line coax transmission line cable assemblies, bulk cable, and connectors.

**Stratos** - Connectivity products and subsystems for fiber trans- port of broadcast video signals, telecom and FTTH provisioning, military and aerospace communications.

**Trompeter** - High performance coax, triax, and twinax transmission line connectors, cable, and the tools required for assembly. Patch panels and a rapid response cable assemblies.

[www.emersonconnectivity.com](http://www.emersonconnectivity.com)



**Sabritec** – High Speed Filtered Connectors including Ethernet, Fibre Channel, Firewire, fiber optic, coax, triax, high power, high density connectors and contacts. High speed cable assemblies.

[www.sabritec.com](http://www.sabritec.com)



**CONEC** – Coax/RF, EMI/RFI filtered connectors, fiber optics, Din PCB types, water resistant, combination D-sub, standard & high density D-sub, power & signal mixed, RJ45 modular filtered jack and connector accessories.

[www.conec.com](http://www.conec.com)



**Crystal** – Rugged Servers and Computers that provide superior performance, flexibility, operational quality and long-term reliability in the field. Crystal products are optimized for size, weight and power (SWaP) requirements.

[www.crystalrugged.com](http://www.crystalrugged.com)



Setting the Standard for Digital Signal Processing

**Pentek** – Digital Signal Processing, powerful VME, VXS, VPX, PMC, XMC, cPCI and PCI boards and system solutions for Data Acquisition, Software Radio and DSP featuring PowerPCs, Xilinx FPGAs and TI DSPs. Pentek's I/O includes high performance A/Ds, D/As, FPGAs & DDRs.

[www.pentek.com](http://www.pentek.com)



**SIXNET** - High performance Ethernet Switches rated for MIL-STD 810F, 461E and more. IP67 / NEMA 6 rated package totally protects against dust, water, oil, debris. Military-rated MIL-DTL-38999 Series III connectors. Reliable operation up to -40 to +85°C

<http://sixnet.com/department/ip67-military-oem-88.cfm>



**Concurrent Technologies** – Design & manufacturer of COTS and custom designed SBCs for real-time embedded applications. CCT offers a wide range of high performance Intel CPU based VME, CPCI, VPX, and AMC products. CCT also offer an extensive line of PMC & XMC I/O products.

[www.gocct.com](http://www.gocct.com)



Your Solution Partner

**Elma Electronics** – Chassis for VME, VME64x, cPCI, VXS, VPX, VXI/PXI, AdvancedTCA, MicroTCA, Commercial, Rugged, Full Mil-Spec, ATR/COTS architectures. Custom backplanes, sub-racks, enclosures & cabinets.

[www.elma.com](http://www.elma.com)

**ACT/Technico** – an innovative supplier of embedded computing solutions. COTS offering of VME, CPCI and other standards based SBCs, Mass Storage, Networking, Device Drivers, System Integration and more.

[www.acttechnico.com](http://www.acttechnico.com)

**Optima EPS** – Commercial & Mil-Spec cabinets, security consoles up to complete enclosure systems.

[www.optimaeps.com](http://www.optimaeps.com)



THE EMBEDDED PC COMPANY

**Lippert Embedded** – offers a complete line of embedded PC modules and systems. Standard products include CoreExpress, COM Express, Mini-ITX, PC/104, PCI-104 and EPIC form factors.

[www.lippertembedded.com](http://www.lippertembedded.com)



**Tech Source** – offers high performance Video Graphics Adapters for real-time embedded systems, 512 MB frame buffers, dual DVI output, video resolution up to 2560 x1600. Support for DVI, RGB, NTSC, PAL, SECAM and OpenLDI.

[www.techsource.com](http://www.techsource.com)



**ZARGES** – is the global leader in aluminum rackmount and transit cases. ZARGES removable frame rackmount cases provide a lightweight rugged solution with easy latching interchangeable lids. All ZARGES products are fabricated and not molded. COTS and custom in any quantity.

[www.zargescases.com](http://www.zargescases.com)



Acquiring, Processing and Managing the World's Data

**DSPCon** – is a leading supplier of high-performance real-time data acquisition, analysis, and recording systems for DOD, Mil-Aero and rotating machinery applications. DSPCon offers complete Integration Services along with Hardware, Software, and FPGA development.

[www.dspcon.com](http://www.dspcon.com)