



<http://www.rugged.com>



Aitech is a leading supplier of rugged computer systems optimized for harsh environments offering: VME and CompactPCI for defense and space applications COTS, radiation tolerant and MIL-SPEC solutions VMEbus and CompactPCI boards, enclosures and sub-systems



<http://www.altsoftware.com>



ALT Software is the world's leading supplier of advanced 2D/3D graphics, safety critical and OpenGL enabling solutions for embedded systems.



<http://www.bitsim.com>



BitSim offers electronic design expertise utilizing the most effective design tools and a design methodology suited for your project. The products of today have to be developed with short lead times, as well as low design and production costs



<http://www.bittware.com>



For two decades, **BittWare** has been the leading designer and manufacturer of ruggedizable and commercial, FPGA-computing and hybrid (FPGA+DSP) digital signal processing board-level solutions based on the Altera® Stratix® FPGA technology and Analog Devices' TigerSHARC® technology in PCI, PC104, cPCI, VME and VXS formats



<http://www.ddc-web.com>



Data Device Corporation is today a dominant supplier of test and simulation equipment for MIL-STD-1553, ARINC-429, Synchro/Resolver conversion technologies, all based on PCI, CompactPCI, PCMCIA, VME/VXI, PCI-X, PCI-104 and USB platforms.



<http://www.getengineering.com>



GET Engineering

- Leading supplier for commercial off-the-shelf (COTS) tactical data MIL-STD-1397 (NTDS) products
- Conduction Cooled Ruggedized Interface Adapters
- Carrier Cards (PCI, CPCI, VME, PCI-Express)
- NTDS to Fiber optic Converters
- NTDS Data Analyzers



<http://www.men.de>



MEN offer a complete range of embedded boards and systems together with outstanding services like ESM - Embedded System Modules, PCI-104 Modules, 6U and 3U VMEbus and CompactPCI/PXI, M-Modules - industrial mezzanine I/O standard for all platforms and PC-MIP and PMC - PCI-based mezzanine standards for computer I/O



<http://www.microblade.us>



MicroBlade offers 1U and 2U MicroTCA Enclosures



<http://www.xcelpower.com>



Since 1956, **XCEL Power Systems** has been at the forefront in design and manufacture of Low Voltage and High Voltage Switch Mode Power Supplies. Our products are used in harsh environment applications across a wide range of equipment - our key customers operate in the Defence, Aerospace, Medical, Transport and Telecommunications markets.

EXPANDO ELECTRONICS AB



FORCE TECHNOLOGIES LTD



EXPANDO ELECTRONICS AB
EXPANDO SYSTEMS AB
Mörby Centrum, Plan 7
S-182 31 Danderyd, Sweden

Tel: +46 8 544 900 44
Fax: +46 8 755 05 70

E-mail: info@expando.se
URL: www.expando.se

Feb 2010