

# ♠ Ace Embedded ♠

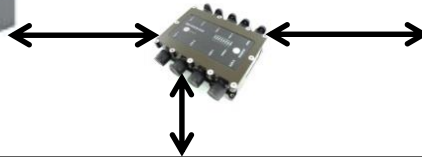
[www.AceEmbedded.com](http://www.AceEmbedded.com)

***High Performance Real-Time Embedded Solutions  
for all your demanding requirements!***

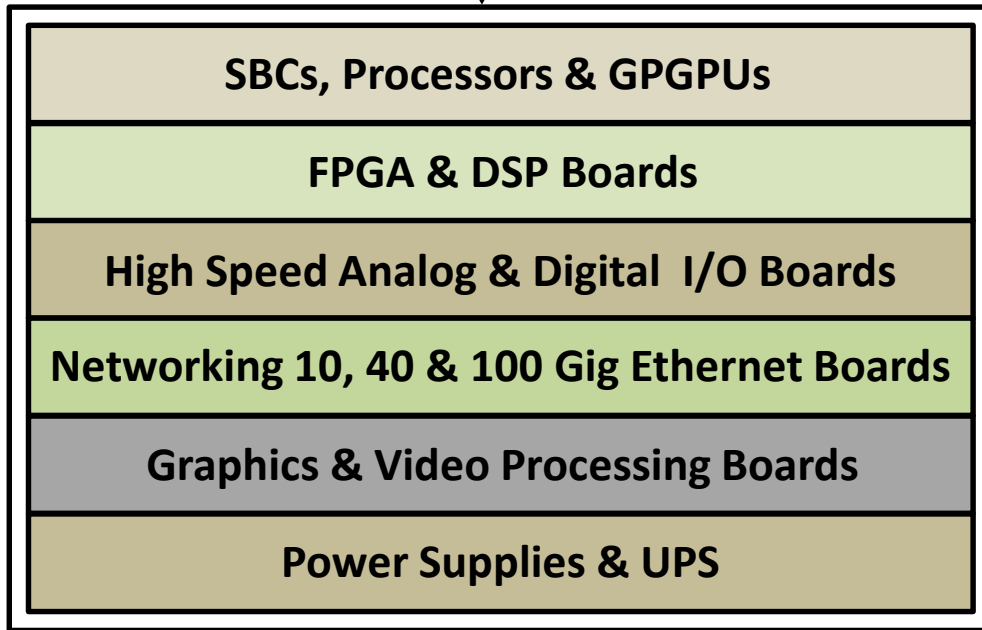
**Rugged Servers  
& Displays**



**SFF Rugged Routers  
Ethernet Switches**



**High Performance  
Data Recorders**



**Chassis & Packaging**



**Standard & Custom  
Backplanes**



**Joe Palermino**  
(301) 869-4000  
[joe@AceEmbedded.com](mailto:joe@AceEmbedded.com)

**Wyatt Tuzo**  
(410) 627-4921  
[wyatt@AceEmbedded.com](mailto:wyatt@AceEmbedded.com)



## PENTEK

*Setting the Standard for Digital Signal Processing*

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

**Pentek** – Digital Signal Processing and High Performance I/O for Radar, SIGINT, Software Radio, Communications, Data Acquisition and Image Processing applications.

- FPGA based boards including latest Xilinx Virtex 6, 7 and UltraScale
- VPX, VME, XMC, PMC, FMC, cPCI, PCIe, AMC boards; COTS , Rugged & Mil-Spec
- High-Performance A/Ds, D/As & DDRs, from 80 MHz upto 3.6 GHz sample rates
- Analog RF Slot Down Converters, 800 MHz – 3000 MHz

**Talon® Data Recorders** – Multi-chan data recording & playback systems ready to run out-of-the-box

- Storage rates up to 8 GB/sec and Capacities up to 100 TB
- Input signal types – Analog, Digital, Ethernet, sFPDP, LVDS
- Commercial, Rugged and full Mil-Spec, Rack mount, Portable and ATR.

## CONCURRENT TECHNOLOGIES

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

**Concurrent Technologies Inc** – Industry Leading Manufacturer of COTS Single Board Computers (SBCs) for the Mil/Aero, Defense, Security, Telecom, Industrial, Medical and Transportation markets.

- Intel CPU based SBCs with 4<sup>th</sup> Gen Core i7 CPUs, Intel Skylake and Xeon-D
- Open VPX, VPX REDI, VME, VXS, cPCI and  $\mu$ TCA SBCs
- XMC & PMC I/O boards, Comms, Ethernet, Graphics and PrPMC
- Complete Development Systems with SBC, Chassis & Storage
- Commercial, Industrial, Rugged and Conduction Cooled

## ELMA

*Your Solution Partner*

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

**Elma Electronic** – Global manufacturer of commercial, industrial, rugged and full Mil-Spec chassis and application-ready subsystems. Elma designs to open standards architectures for the Mil/Aero, Industrial, Scientific, Telecom, Transportation and Medical markets.

- VPX, VME, VXS, cPCI, AdvancedTCA,  $\mu$ TCA, COM Express and PCI/104
- Rackmount, portable, ATR and Small Form Factor: COTS, full custom and build-to-print
- Backplanes: standard, modified and complete custom
- Boards: SBCs, network switching/routing, mass storage and special function IO
- Fully Integrated Systems including cabling, OS Load/Test and rack-level solutions
- Device driver and software development
- Authorized Cisco® STI Partner for mobile networking solutions





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

**NEW WAVE DV** – A leading provider of programmable network interface solutions. High-bandwidth and low-latency interfaces, special protocol support, data capture/generation, and network filtering/monitoring.

- 10/40/100G Ethernet, Fibre Channel, 1394b high-speed IO modules with on board FPGAs
- PCIe, XMC, and PMC form factor boards in Commercial, Rugged & Full Mil-Spec
- Rackmount Network Data Record and Playback appliances with high precision
- FPGA IP Cores for Ethernet, Fibre Channel, 1394b AS5643, and other protocols
- Digital Design and Verification engineering services for FPGA, ASIC, and custom PCB design



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

**EIZO Rugged Solutions** – High Performance Computer Graphics Solutions using NVIDIA and AMD GPGPUs for real-time embedded applications.

- High Performance Computer Graphics and GPGPU boards, Video Capture & Frame Grabbers
- Support for CUDA and Open CL
- Board and Box Level Products for H.265(HEVC)/H.264 Encoding supporting KLV and Metadata
- Commercial, Rugged & Full Mil-Spec



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

**Engineering Design Services** – Innovative provider of rugged products and systems for Defense, Mil/Aero, and Harsh Environments.

- Custom Hardware Design - Prototype thru Full Production
- Software Design & Development, Embedded Multi-Threaded
- Analog and Digital Signal Processing
- FPGA & DSP Development & Integration
- RF Engineering and Signal Conditioning



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

**Concurrent** – A global leader in high-performance systems and Real-Time Linux solutions. Ideal for time-critical CPU and GPU applications. Self-hosted or remote target system capability.

- RedHawk Linux RTOS, guaranteed low-latency, compatible with Red Hat Enterprise Linux
- NightStar non-intrusive, real-time debugging and analysis tools





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

**Mission Ready Solutions** – Industry leading manufacturer of rugged deployable computing and display solutions for mission-critical applications.

- Mil Rugged Rackmount Servers & Workstations, 1U, 2U & 3U
- Mil Rugged Displays 17” – 24”, New 4K Displays
- Real-Time Enhanced Video (RTEV) products, with embedded processing
- Video Capture & Encoding Servers
- TranzPak 2 "Hot-Swappable" Storage Modules



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

**Rugged Network Switches** – SFF (Small Form Factor) technology providing robust Mil-Spec solutions for LAN connectivity to IP-enabled computing and net-centric devices.

- Ultra Compact form factor with industry-leading SWaP
- Fully Managed or Unmanaged Ethernet Switching and Routing Solutions
- Support for 10/100, Gigabit Ethernet and 10 Gigabit Ethernet
- MIL-STDs 810F, 461, 1275, 704 and IP67/68 compliance

