

Single Board Computer: FPGA-based

Nallatech

759 Flynn Road • Camarillo, CA 93012

805-383-8997

www.nallatech.com

VME, XMC, PCI, and Custom Accelerated Computing Solutions

Nallatech designs and manufactures FPGA and memory solutions for high-performance computing applications and rugged embedded computing platforms:

- The Rugged Embedded VME/XMC (REVx) family for harsh environment applications.
- The PCI Express compatible Embedded PCI family for workstation and server applications.
- FPGA-based accelerated computing products, including in-socket accelerators for Intel architecture based platforms.
- Our Design Services Department can provide turnkey solutions development including FPGA programming, algorithm development, and packaging miniaturization.



FEATURES

- › The advantages of deployable turnkey solutions, from COTS to custom, total systems design and development.
- › Nallatech's comprehensive IP suite reduces the time needed to develop interfaces, freeing up resources to implement higher-value features.
- › Customer choice of engaging Nallatech Design Services on a turn-key or co-development basis.
- › COTS-based memory and processor solutions can be optimized and miniaturized to fit the most demanding applications.

For more information, contact: contact@nallatech.com

www.vmecritical.com/p45494