

Ampro Computers, Inc.

5215 Hellyer Avenue, Suite 110 • San Jose, CA 95138
408-360-0200 • Fax: 408-360-0222
www.ampro.com

**XTX and ETX COMs**

Ampro brings to the COM market its reputation, dependability, consistency and reliability with both its rugged and industrial ETX and XTX modules.

ETX 802 is for rugged, high performance applications that require full notebook-style power management. **ETX 700** is a rugged, mid-performance processor module with networking and high-performance graphics in a modular format. **ETX 610** is a low-cost, low-power Geode LX 800 module with ACPI support for non-rugged applications. **XTX 800** is a modular, ultra high performance that plugs into your existing ETX base-board with minor changes. **XTX 820** is a high-performance, low-power Centrino processor module with advanced networking and high-performance graphics. **XTX 830** is an ultra high-performance Core Duo product.

**FEATURES**

- › A choice of CPUs ranging from Core Duo to 500 MHz Geode™ LX 800
- › Either ISA and PCI or PCI Express 4 x 1, PCI and LPC (XTX 820)
- › 10/100BaseT Ethernet
- › Excellent OS support
- › Both rugged and industrial modules available
- › Visit www.ampro.com for more information or call 408-360-0200