

Pentium III Performance AND Low Power. LittleBoard 700.

- 933MHz Low Voltage Pentium® III, 650MHz Celeron, or 400MHz Celeron processors
- Up to 1GB SDRAM, up to 512KB Level 2 cache
- Dual 10/100 Base T Ethernet interface
- AGP 4X video with LVDS and 36-bit TFT Flat Panel interfaces, 32MB UMA buffer
- (2) EIDE Ultra DMA 33/66/100 drive interface
- Onboard CompactFlash socket

- (4) RS232/RS422/RS485 Serial, Floppy, **ECP/EPP Parallel ports**
- (4) USB, IrDA, PS/2 Keyboard/Mouse, AC97 Sound ports
- PC/104-Plus interface
- Fanless at 400MHz and 650MHz to +85°C
- Operates from -40° to +85°C

Now you don't have to settle for more when you migrate to higher performance Pentium CPUs.

LittleBoard 700 SBCs offer the performance of Tualatin-based Pentium III and Celeron, processors up to 933MHz. With the 400MHz LV Celeron CPU with 256KB of internal cache, the ENTIRE BOARD consumes less than 10W under load.* Plus both the 400MHz and 650MHz LV Celeron CPUs operate from -40° to +85°C without a fan. And the LittleBoard 700 comes with the ruggedness and reliability you've come to expect from Ampro. So you can bring a better product to market, faster. Call today +1.408.360.0200 or visit www.ampro.com/littleboard700.

