# Ampro ReadyBoard<sup>™</sup> 560 Via Eden<sup>™</sup> EPIC Single Board System High I/O Performance, Low Cost, Easy Interface



### Choose Ampro ReadyBoard 560 for...

High volume, compact embedded applications that need high performance (such as video and graphics applications), multiple choices of I/O expansions, low power fanless, and low cost.

## Description

Ampro ReadyBoard 560 SBC gives you high performance processing, DDR memory controller, and high speed I/O. It includes Gigabit Ethernet networking, USB 2.0, and high performance graphics in an easy to use compact industry standard form factor SBC.



- Dual Ethernet Gigabit and 10/100BaseT
- 4 Serial, 4 USB 2.0 ports
- AGP 8x video with MPEG acceleration
- PCI-104 expansion
- ReadyBox™ enclosure available
- ReadySystem<sup>™</sup> turn-key systems available

#### **Ordering Information**

MODEL	DESCRIPTION
RB1-560-K-21	I GHz QuickStart Kit (Q-21 SBC, 512MB RAM, Cable Kit, Software, Documentation)
RB1-560-Q-21	l GHz Eden CPU, PCI-104, dual Ethernet, Video, 4 COM
RBI-ALL-W-01	Cable Kit
MM3-ISA-Q-01	MiniModule ISA, PCI-104 to PC/104- Plus Bridge

#### **Specifications**

#### **PROCESSOR**

- IGHzVia Eden™ ESP 10000
- Cache 128kB Level 1,64kB Level 2
- Chipset Via CN400 North Bridge and Via VT 8235 South Bridge
- FSB-133MHz
- System Controllers PC-compatible DMA and interrupt controllers and timers
- RealTime Clock Battery-backed RTC/CMOS
- WatchdogTimer
- Powerfail Reset Triggers when key voltage drops below predetermined thresholds

#### **MEMORY**

• DRAM-Up to IGB DDR SODIMM

### **BUS INTERFACE**

- PCI-104 (PCI)
- PCI-104 to PC/104-Plus bridge through optional MiniModule™ ISA card

#### I/O

- EIDE Single PCI-bus Enhanced Ultra DMA 33/66/100 Synchronous IDE Interface supports up to two hard drives
- CompactFlash on secondary IDE
- Serial 4 ports, two with RS232/422/485
- Parallel EPP/ECP bidirectional port shared with floppy interface
- Floppy Supports 1 or 2 drives, shared with parallel port
- USB 4 USB 2.0 ports (four root hubs)
- IrDA Dedicated IrDA
- Keyboard/Mouse PS/2 interface
- GPIO Eight digital I/O pins
- Audio AC97 speaker, mic, headphone

# NETWORK INTERFACE

 Ethernet – One Intel 82541 (1000BaseT) and one Intel 82551ER (10/100BaseT)

# VIDEO INTERFACE

- Controller Integrated UniChrome Pro GFX
- AGP 8X performance
- 128-bit 200MHz independent 2D engine and 3D engine
- MPEG2 / MPEG4 hardware acceleration (Windows® only)
- Supports FPD (Flat Panel Display) resolutions up to 1600x1200 with up to 32 bit color
- Supports CRT resolutions up to 1920×1440 at up to 16 bit color (24 bit color for lower resolutions)
- Up to 64 MB Frame Buffer
- TFT, CRT, and LVDS display interface
- Supports 3.3V and 5V flat panels

### **SOFTWARE & DEVELOPMENT TOOLS**

- OS Support See Web site for current listings
- BIOS General Software 5.2 with Ampro extensions

#### MECHANICAL

- Size I 14.3×165.1mm (4.50×6.50"); EPIC 1.0 Form Factor
- Power Requirements (w/128MB RAM, 100% Loaded) – 3.8A @5V
- Environmental
- Operating temperature: 0° to +60°C
- Storage temperature: –20° to +75°C

