# Ampro ReadyBoard™800 Pentium® M EPIC Single Board System Ultra High Performance, Low Power, Easy Interface



## Choose Ampro ReadyBoard 800 for...

High volume, compact embedded applications that need ultra high CPU and I/O performance, fanless operation and low cost.

### Description

value

Ampro ReadyBoard 800 SBC gives you a choice of ultra high performance, low-power Centrino® processors with high speed I/O to match. It includes Gigabit Ethernet, USB 2.0, and high performance graphics in an easy to use compact industry standard form factor SBC.



- · Ampro BIOS extensions
- Dual Ethernet Gigabit and 10/100BaseT
- 4 Serial, 4 USB 2.0 ports
- PCI-104 expansion
- ReadyBox™ enclosure available
- available

### Ordering Information

MODE

MODEL	DESCRIPTION
RBI-800-K-01	600MHz QuickStart Kit (Q-01 SBC, 512MB RAM, Cable Kit, Software, Documentation)
RBI-800-K-10	I.0GHz QuickStart Kit (Q-10 SBC 512MB RAM, Cable Kit, Software, Documentation)
RBI-800-K-21	I.4GHz QuickStart Kit (Q-21 SBC 512MB RAM, Cable Kit, Software, Documentation)
RBI-800-Q-01	600MHz ULV Celeron M CPU, PCI-104, dual Ethernet, Video, 4 COM
RBI-800-Q-10	I.0GHz ULV Celeron M CPU, PCI-104, dual Ethernet, Video, 4 COM
RBI-800-Q-21	I.4GHz LV Pentium M 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

DESCRIPTION

**Specifications** 

- **PROCESSOR** Choice of
- I.4GHz LowVoltage Pentium® M 738 (Dothan)
- I.0GHz Ultra LowVoltage Celeron® M 373 (Dothan)
- 600MHz Ultra LowVoltage Celeron M
- Cache 2MB or 512kB Level 2
- Chipset Intel 855GME/ICH4M
- FSB 400MHz
- System Controllers PC-compatible DMA and interrupt controllers and timers
- Real Time Clock Battery-backed RTC/CMOS
- Watchdog Timer
- Powerfail Reset –Triggers when input voltage drops below predetermined thresholds

DRAM-Up to IGB PC2700 DDR333 SODIMM

#### **BUS INTERFACE**

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

- 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, 2 are 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)
- 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 8255 IER (10/100BaseT)

# VIDEO INTERFACE

- Controller Integrated Intel Extreme Graphics 2
- AGP 128-bit 3D engine
- Supports resolutions to 2048x1536
- Up to 64MB UMA Frame Buffer
- Dual channel LVDS
- Supports 3.3V and 5V flat panels

# **SOFTWARE & DEVELOPMENT TOOLS**

- OS Support See Web site for current listings
- BIOS General Software 5.3 with Ampro extensions

### **MECHANICAL**

- Size  $-114.3 \times 165.1$ mm  $(4.50 \times 6.50")$ ; EPIC 1.0
- Power Requirements (w/128MB RAM, 100% Loaded)
- I.4GHz 3.8A @5V - I.IGHz 3.5A @5V
- 600MHz 3.0A@5V
- Environmental Operating temperature: 0° to 60°C
- Storage temperature: –20° to 75°C



ReadySystem™ turn-key systems

For more information, pricing, and details on volume discounts, please call us at 1.800.966.5200 or +1.408.360.0200.We'll immediately connect you to your local distributor.

Don't see the product you need? Contact us at 1.800.966.5200 or +1.408.360.0200 for information about our semi-custom and custom solutions.

Get Started Today. Order a QuickStart Kit Now.

