Ampro ReadyBoard[™] 550 Via Eden EPIC Single Board System Low Power, Low Cost, Easy Interface



Choose Ampro ReadyBoard 550 for...

High volume embedded applications that need low power and low cost.

Description

Ampro ReadyBoard 550 gives you a choice of low cost, low-power processors with advanced networking, high-performance graphics and all of the PC- compatible component subsystems with PC-style connectors.



- Ampro BIOS extensions
- Configuration control
- Dual 10/100 Ethernet
- 4 Serial, 4 USB ports
- PC/I04-Plus expansion

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 our semi-custom and custom solutions.

Ordering Information

MODEL	DESCRIPTION
RBI-550-K-01	300MHz QuickStart Kit (Q-01 SBC, 256MB DRAM, Cable Kit, Software, Documentation)
RBI-550-K-11	533MHz QuickStart Kit (Q-11 SBC, 256MB DRAM, Cable Kit, Software, Documentation)
RBI-550-K-21	I GHz QuickStart Kit (Q-2 I SBC, 256MB DRAM, Cable Kit, Software, Documentation)
RB1-550-Q-00	300MHz Eden CPU, PC/104, Ethernet, Video, 4 COM
RB1-550-Q-01	300MHz Eden CPU, PC/104-Plus, dual Ethernet, Video, 4 COM
RB1-550-Q-11	533MHz Eden CPU, PC/104-Plus, dual Ethernet, Video, 4 COM
RBI-550-Q-21	I GHz Eden CPU, PC/104-Plus, dual Ethernet, Video, 4 COM
RBI-ALL-W-01	Cable Kit

Specifications

PROCESSOR

- Choice of
- IGHz Via Eden ESP 10000
- 533MHz Via Eden ESP 5000
- 300MHz Via Eden ESP 3000
- · Cache I 28kB Level I, 64kB Level 2
- Chipset –Via Twister-T
- Front Side Bus I 33MHz or 66MHz
- System Controllers PC-compatible DMA and interrupt controllers and timers
- RealTime Clock Battery-backed RTC/CMOS
- Thermal Monitoring
- WatchdogTimer
- Powerfail Reset –Triggers when key voltage drops below predetermined threshholds

MEMORY

• DRAM - Up to IGB SODIMM

BUS INTERFACE

PC/I04-Plus (ISA and PCI) (except Q-00)

I/O

- EIDE Single PCI-bus Enhanced Ultra DMA 33/66/100 Synchronous IDE interface supports up to two hard drives
- · CompactFlash Socket on secondary IDE
- Serial 4 ports, 2 are RS232/422/485
- · Parallel EPP/ECP bidirectional port
- Floppy Supports I or 2 drives
- USB 4 USB 1.1 ports (two root hubs)
- IrDA Dedicated IrDA
- Keyboard/Mouse PS/2 interface
- GPIO Eight general-purpose digital I/O pins
- Audio AC97 speaker, mic, headphone

NETWORK INTERFACE

• Ethernet - Dual Intel 8255 I ER 10/100BaseT (Q-00 single only)

VIDEO INTERFACE

- Controller Integrated S3 Savage AGP 4X
- DVD Multimedia Accelerator, MPEG2, AC-3
- Supports resolutions to 1600×1200
- Up to 32MB UMA Frame Buffer
- Supports 36-bit TFT and STN LCDs and digital panels
- Built-in LVDS transceiver
- Supports 3.3V, 5V flat panels

SOFTWARE

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

MECHANICAL

- Size 115×165mm (4.5×6.5"); EPIC form-factor
- Power Requirements (w/64MB RAM, 100% Loaded) - IGHz 2.9A@5V - 533MHz 2.4A@5V
- 300MHz I.6A@5V
- Environmental Operating temperature 0° to 60°C standard

+1.408.360.0200 for information about

Get Started Today. Order a Quickstart Kit Now. www.ampro.com/estore

