

Ampro XTX 830 Core⁻ Duo Computer-on-Module Blazing Performance, Power Management



Choose Ampro XTX 830 for...

Modular, ultra high performance applications that require notebook-style power management.

Description

Ampro XTX 830 is a small, ultra high-performance, dual core processor module with advanced networking and high-performance graphics in a modular format that plugs into your existing ETX® baseboard with minimal design change.



- Up to 2GB DDR2 Memory
- PCI Express, SATA
- ACPI 2.0 with S3 support
- Latest chipset, without a complete baseboard re-design

Ordering Information

MODEL	DESCRIPTION
XT4-830-R-22	1.86GHz Celeron* M CPU, 1MB L2 Cache, PCI Express, PCI, ACPI
XT4-830-R-32	1.66GHz Core™ Duo CPU, 2MB L2 Cache, PCI Express, PCI, ACPI
XT4-830-L-22	1.86GHz QuickStart Kit (R-22 SBC, 1GB RAM, Software, Documentation, XTX Baseboard)
XT4-830-L-32	1.66GHz QuickStart Kit (R-32 SBC, 1GB RAM, Software, Documentation, XTX Baseboard)

Specifications

PROCESSORS

- Choice of
- 1.66GHz Core Duo L2400
- 1.86GHz Celeron* M 440
- Cache 2MB, 1MB Level 2
- Chipset Intel 945GME/ICH7M
- FSB 533MHz or 667MHz
- System Controllers PC-compatible DMA and interrupt controllers and timers
- Watchdog Timer

MEMORY

DRAM - Up to 2GB DDR2 667 SODIMM

BUS INTERFACE

• PCI Express 4 x 1, PCI and LPC

I/O

- EIDE Single PCI-bus Enhanced Ultra DMA 66/100 Synchronous IDE Interface supports up to two hard drives
- SATA 2 ports
- Serial 2 ports, TTL, transceivers on baseboard
- Parallel EPP/ECP bidirectional port
- Floppy Supports 1 or 2 drives, shared with parallel
- USB-6 USB 2.0 ports
- Keyboard/Mouse PS/2 interface
- Audio AC97/HD speaker, mic, headphone

NETWORK INTERFACE

Ethernet – Intel 82562 (10/100BaseT)

VIDEO INTERFACE

- Controller Integrated Intel GMA 950
- AGP3Dengine
- Supports resolutions to 2048x1536
- Up to 224MB DVMT Frame Buffer
- Multiple Display support
 - LVDS,TV-out,CRT

SOFTWARE & DEVELOPMENT TOOLS

- OS Support Ampro Embedded Linux*, Windows* CE 6.0, 5.0, XP, XPe (See Web site for details)
- BIOS AMI with ACPI 2.0 including S3

MECHANICAL

- Size 95x114mm (3.7x4.5"); XTX form factor
- Power Requirements (with 512MB RAM, 100% Loaded)
 - 1.66GHz 3.5A@5V
 - 1.86GHz 5.1A@5V
- Environmental
 - Temperature (with adequate thermal solution and air flow)
 - Standard: 0° to +60°C
- Storage: −20° to +75°C
- Board Thickness .062" (1.6mm)

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.

