# AMCC

## PowerPC 440EPx Evaluation Kit

### Enables comprehensive evaluation of the AMCC 440EPx processor, while minimizing customers' hardware and software development time.

### **Product Highlights**

- Comprehensive, easy-to-use evaluation kit designed for customer setup in 15 minutes or less
- Low-cost, Linux-based "Seguoia" evaluation board
- Supports Windows and Linux host systems
- Resource CD with system-level benchmarks and sample applications
- Industry-standard U-Boot firmware, Linux operating system and Linux software development tools
- Board schematics, layout files, U-Boot source and Linux source available from AMCC Web site
- Software development tools CDs from multiple industry-leading suppliers
- Advanced board-level diagnostics
- · Serial cable provides direct connection to the host system for initial configuration
- Ethernet crossover cable provides direct connection to the host system for downloading and running applications
- Remote connection via a router or the Internet is also supported
- On-board JTAG connector enables connection of any compatible external JTAG probe for run-control debugging
- Universal 120-240 V power adapter supports operation worldwide
- Comprehensive processor, board and software documentation on the Resource CD.

### **Product Overview**

The AMCC 440EPx evaluation kit provides users with a comprehensive set of resources to evaluate the 440EPx processor as well as to start system development.

The Seguoia evaluation board, incorporating the industry-standard Linux operating system and U-Boot firmware, is an optimized, low-cost platform designed specifically for evaluation purposes.

Schematics and layout files for the board are provided so that customers can start their designs from a proven baseline. Likewise, the Linux code and U-Boot firmware source are available to accelerate customers' software development.

The kit includes advanced software development tools from multiple suppliers, to assist customers in selecting the most appropriate development and run-time environments.

Advanced diagnostics, which can be licensed by customers, perform in-depth testing of the processor and evaluation board. industrystandard benchmarks are supplied to support customers' performance analysis of the processor, while sample applications provide a starting point for software development, and utilities assist in system configuration.

### Sequoia Board

The Sequoia board, with an approximately 5" x 7" form factor, is a customdesigned platform developed by Embedded Planet for evaluating the 440EPx processor:

- 667MHz AMCC 440EPx processor
- 256 MByte DDR2 SDRAM 64 MByte NOR Flash
- 16 MBvte NAND Flash Two 10/100/1G Ether-
- net ports One USB 2.0 host port
- Two USB 2.0 device ports
- Two PCI host connectors (33/66 MHz) •
- Two serial ports •
- JTAG connector
- Trace connector
- Linux file system in Flash
- Downloaded from Elcodis.com electronic components distributor



### **Sample Applications and Utilities**

The Resource CD provides a wide range of sample applications as a starting point for software development, and utilities to assist in system configuration:



- Web server on evaluation board
- Telnet server on evaluation board
- FTP server on evaluation board
- Webslots game on evaluation board
- Processor / board configuration report
- Ethernet utility to configure IP address, configure MAC address and modify EMAC registers
- Example flash file system for persistent storage
- Script-based Linux root file system build environment

### Benchmarks

The Resource CD includes a wide range of industry-standard benchmarks for use in processor performance analysis:

- DBench
- Dhrystone
- HINT
- MPEG-4 encode and decode
- STREAM
- TTCP
- Whetstone

### Diagnostics

Also included in flash on the evaluation board is a comprehensive suite of advanced processor and board diagnostics supplied by Kozio, Inc. and available for license to customers. Kozio's K-diagnostics perform a wide range of tests, including:

- PPC440 core
- SDRAM
- DMA .
- UARTs
- PCI
- USB .
- I2C
- **EEPROM** Flash



### **Product Brief**



- · Linux (2.6 kernel) in Flash
  - U-Boot boot firmware in Flash

### **Development Tools & Operating Systems**

The Sequoia evaluation board is provided with Linux (based on the 2.6 kernel) in Flash. This Linux code is available to customers on the Resource CD.



Instructions are provided explaining how to load an alternative operating system onto the board, either in addition to or instead of the Linux code supplied in the shipping configuration.

To assist customers in selecting the optimum development tools environment for their system development, the kit includes CDs from various industry-leading tools suppliers.

These suppliers include:

- Corelis Corp.
- Denx Software Engineering
- Green Hills Software, Inc.
- Through the AMCC Partners program, many other

companies provide operating systems and development tools that support the AMCC 440EPx processor. For details about all the companies offering applicable products and services, please visit the AMCC Partners home page at http://www.amcc.com/Embedded/ Partners/

CORELIS

### Accessories

The evaluation kit includes:

- A serial cable for connection between the board and the host system, used during initial board configuration
- A crossover Ethernet cable for direct connection between the board and the host system (although connection via the Internet or a router is also supported)
- A universal 120-240 V power adapter that supports operation worldwide.

#### System Design Resources

Customers can use this kit not only to evaluate the 440EPx processor and to do performance analysis, but also as the starting point for their own product designs. To facilitate this, the complete hardware/software design is available to customers, including:

- Linux code for the Seguoia board (on the Resource CD)
- Linux development tools used to develop the Sequoia code (on the Denx CD)
- U-Boot firmware binary (on the Resource CD) and source (at: http://www.amcc.com/Embedded/Downloads/440EPx/)
- Schematics for the Sequoia board (at: http://www.amcc.com/ Embedded/Downloads/440EPx/)
- Layout files for the Sequoia board (at: http://www.amcc.com/ Embedded/Downloads/440EPx/)
- Benchmarks (on the Resource CD)
- Sample applications (on the Resource CD).

### **Ordering Information**

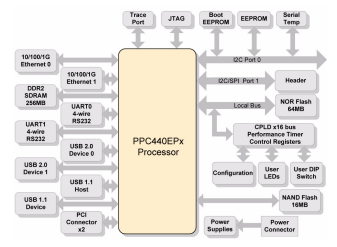
The 440EPx evaluation kit may be ordered from AMCC or any authorized AMCC distributor using part number EV-440EPx-KIT-01. For more information, please visit: http://www.amcc.com/Sales/.

### **PowerPC Partners Ecosystem**

AMCC's embedded PowerPC processors are supported by an extensive ecosystem of products and services from a wide range of leading suppliers. AMCC's Partners program includes industrystandard providers of:

- Embedded operating systems
- Hardware and software development tools
- · Embedded software products and services
- Board-level products
- System design services
- Technical training

For full details of the products and services available through the PowerPC Partners program, or to browse support available for a specific processor, visit http://www.amcc.com/Embedded/Partners/.



### PowerPC 440EPx Block Diagram

### **PowerPC 440EPx Technical Specifications**

- PPC440 processor core with 32K instruction cache/32K data cache
- CoreConnect<sup>™</sup> bus architecture
- Up to 667MHz performance and up to 1,334 DMIPS
- USB 2.0 Host and Device Controllers and One PHY
- 5-stage FPU with 2.0 MFLOPS/MHz
- 16KB On-Chip Memory (OCM)
- Kasumi encryption/decryption Engine
- Turbo Security Engine: Optional on-chip IPSec/SSL security acceleration engine
- 32/16/8-Bit data, 30-Bit address External Peripheral Bus supporting ROM, EPROM, SRAM, Flash and Slave Peripheral I/O Banks, including support for NAND Flash
- Two 10/100/1G Ethernet MACs
- 32-bit PCI controller, 66MHz (PCI v2.2 compliant) 32/64-bit DDR1/DDR2 SDRAM controller with ECC support
- 32-bit, 83-MHz On-chip Peripheral Bus
- Programmable Interrupt Controller with 10 external inputs
- On-chip peripherals, including four serial ports, two IIC controllers,
- one SPI Serial Communications Port (SCP), and up to 53 general purpose I/Os



Corporate address: 215 Moffett Park Drive Sunnyvale, CA 94089 Tel: 408-542-8600 Fax: 408-542-8601 www.amcc.com

AMCC reserves the right to make changes to its products, its datasheets, or related documentation, without notice and warrants its products solely pursuant to its terms and conditions of sale, only to substantially comply with the latest available datasheet. Please consult AMCC's Term and Conditions of Sale for its warranties and other terms, conditions and limitations. AMCC may discontinue any semiconductor product or service without notice, and advises its customers to obtain the latest version of relevant information to verify, before placing orders, that the information is current. AMCC does not assume any liability arising out of the application or use of any product or circuit described herein, neither does it convey any license under its patent rights nor the rights of others. AMCC reserves the right to ship devices of higher grade in place of those of lower grade AMCC SEMICONDUCTOR PRODUCTS ARE NOT DESIGNED, INTENDED, AUTHORIZED, OR WARRANTED TO BE SUITABLE FOR USE IN LIFE-SUPPORT APPLICATIONS, DEVICES OR SYSTEMS OR OTHER CRITICAL APPLICATIONS.

AMCC is a registered trademark of Applied Micro Circuits Corporation. PowerPC and the PowerPC logo are registered trademarks of IBM Corporation. All other trademarks are the property of their respective holders. Copyright © 2006 Applied Micro Circuits Corporation. All Rights Reserved. POWERPC440EPx-KIT\_PB\_V1.04\_09\_14\_2006



MULTI