

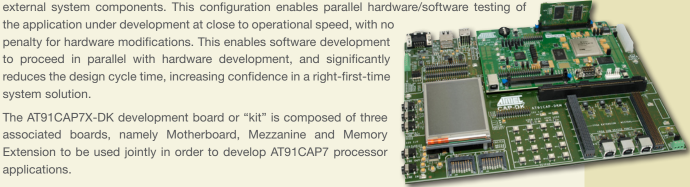
# AT91CAP7X-DK Development Kit

# for CAP Customizable Microcontroller

The AT91CAP7X-DK development board implements the fixed portion of the AT91CAP7 device as a microcontroller standard product, tightly coupled to a high-density FPGA that emulates the MP Block. The boards also include a range of memories and physical interfaces/connectors representing

the application under development at close to operational speed, with no penalty for hardware modifications. This enables software development to proceed in parallel with hardware development, and significantly reduces the design cycle time, increasing confidence in a right-first-time system solution.

The AT91CAP7X-DK development board or "kit" is composed of three associated boards, namely Motherboard, Mezzanine and Memory Extension to be used jointly in order to develop AT91CAP7 processor applications.



## AT91CAP7X-DK Motherboard

The AT91CAP7X-DK motherboard features the following on-board interfaces:

- ATX power supply connector
- 2x Full-speed Host USB interfaces
- 100-base TX Ethernet PHY with three status
- DBGU serial communication port
- 4x analog inputs
- AC97 interface with three 3.5 mm audio jack connectors (MIC IN, LINE IN, LINE OUT)
- I2S audio codec with two 3.5 mm audio jack connectors (LINE IN, LINE OUT)
- 2x SD/MMC card slots
- Atmel TWI serial EEPROM
- 1/4 inch TFT LCD VGA interface
- Touch Screen Controller

- Image Sensor expansion connector
- 16 push buttons arranged in a keypad form
- CAN bus interface
- Software controlled Power LED
- 2x general-purpose LEDs
- PIO expansion connectors (PIOA, PIOB, PIOC, PIOD)
- CAP Mezzanine extension connectors (2x 320 pins)
- PCI64 form FPGA I/O extension connector
- Custom mezzanine-style FPGA I/O extension connector
- 3x USB device PHY interfaces with USB B connectors (FPGA controlled)





# AT91CAP7X-DK Development Kit

# for CAP Customizable Microcontroller

## AT91CAP7X Features

- 160 KB of fast on-chip SRAM
- A large MP Block of 450K ASIC gates (2-input NAND equivalents)
- Micro Core = ARM7TDMI® at 80 MHz
- MPRAM = 2x DPRAM 2K x 16
- ROM = 256 KB
- A minimal number of ARM peripherals are instantiated in the fixed portion of the design to address low cost applications
- Flexibility to instantiate other peripherals in the MP Block using IP available in Atmel's vast library



Atmel's CAP is an ARM microcontroller-based system-on-chip with fast local memory, a wide range of industry standard peripherals and interfaces, and a Metal Programmable (MP) Block that allows the designer to add custom logic. By combining the performance, density and low power consumption of the fixed portion of the device with the flexibility of the MP Block, CAP enables application-specific products to be developed in a fraction of the time and at a fraction of the cost of standard-cell ASICs, but at a unit price close to that of standard cell devices. CAP also offers superior performance, smaller form factor and lower power consumption at a unit price significantly lower than an MCU-plus-FPGA combination for the same functionality.



### **Headquarters** Atmel Corporation

2325 Orchard Parkway San Jose, CA 95131

TEL 1 (408) 441-0311 FAX 1 (408) 487-2600

#### International Atmel Asia

Room 1219 Chinachem Golden Plaza 77 Mody Road Tsimshatsui East Kowloon

## Hong Kong

TEL (852) 2721-9778 FAX (852) 2722-1369

### Atmel Europe

Le Krebs 8. Rue Jean-Pierre Timbaud BP 309 78054 St.-Quentin-en-Yvelines Cedex, France Tel: (33) 1-30-60-70-00 Fax: (33) 1-30-60-71-11

### Atmel Japan

9F, Tonetsu Shinkawa Bldg. 1-24-8 Shinkawa Chuo-ku, Tokyo 104-0033 Japan

TEL (81) 3-3523-3551 FAX (81) 3-3523-7581

## **Product Contacts**

Technical Support www.atmel.com/products/AT91CAP

Sales Contacts

www.atmel.com/contacts

Web Site www.atmel.com



### © 2008 Atmel Corporation. All rights reserved.

Atmel®, logo and combinations thereof, and others, are registered trademarks,  $\mathsf{CAP^{\mathsf{TM}}}$  and others are trademarks of Atmel Corporation or its subsidiaries. ARM® and ARM7TDMI® are registered trademarks of ARM Ltd. Other terms and product names may be trademarks of others.

REV - 8522A-03/08





Free Manuals Download Website

http://myh66.com

http://usermanuals.us

http://www.somanuals.com

http://www.4manuals.cc

http://www.manual-lib.com

http://www.404manual.com

http://www.luxmanual.com

http://aubethermostatmanual.com

Golf course search by state

http://golfingnear.com

Email search by domain

http://emailbydomain.com

Auto manuals search

http://auto.somanuals.com

TV manuals search

http://tv.somanuals.com