

Press Release

Atmel's Trusted Platform Module Development Kit for Securing Non-PC Embedded Applications Receives eg3 Readers Tech Choice Award

San Jose, CA, October 6, 2008...[Atmel® Corporation \(Nasdaq: ATML\)](#), has received a Readers Tech Choice award from eg3 for its embedded development kit for [CryptoController™](#), Atmel's Trusted Platform Module (TPM) for non-PC, embedded applications. This kit also earned eg3's Editors Tech Choice Award. eg3.com is the leading non-biased news source for embedded systems, dsp, real-time/rtos, chip design, FPGA, and boards on the internet.

"We are honored to receive this recognition from eg3 and its technical readership for our efforts in developing a kit that can truly be used by design engineers today to create their own embedded security applications using our advanced CryptoController technology," said Todd Slack, Business Development Manager for Atmel.

The CryptoController development kit provides easy-to-use examples of how to configure and utilize the TPM in the developer's own application. TPM functionality is demonstrated, and source code is provided to enable developers to quickly implement their own security applications, utilizing the higher level of security provided by Atmel's CryptoController device.

The kit includes a small board that has a CryptoController chip connected to an AVR® microprocessor, a 9-volt battery alternate supply cable, all the necessary USB cables, and USB flash drive containing documentation and demonstration software.

Availability and Pricing

The CryptoController development kit is available now at \$99.00. Please contact your local [Atmel sales office](#). Product information may be retrieved at <http://www.atmel.com/products/embedded/>.

About Atmel

Atmel is a worldwide leader in the design and manufacture of microcontrollers, advanced logic, mixed-signal, nonvolatile memory and radio frequency (RF) components. Leveraging one of the industry's broadest intellectual property (IP) technology portfolios, Atmel is able to provide the electronics industry with complete system solutions focused on consumer, industrial, security, communications, computing and automotive markets.

©2008 Atmel Corporation. All Rights Reserved. Atmel®, Atmel logo and combinations thereof and AVR®, are registered trademarks, CryptoController™ and others are trademarks of Atmel Corporation or its subsidiaries. Other terms and product names may be trademarks of others.

Information

Atmel's AT91CAP product information may be retrieved at:

<http://www.atmel.com/products/at91cap/default.asp>

Atmel Press Contacts:

Nancy Moore, Marketing Communications Manager

Tel: +719 540 3262, Email: Nancy.Moore@atmel.com

Helen Perlegos, Public Relations

Tel: +1 (408) 487-2963, Email: hperlegos@atmel.com

CryptoController Development Kit

