

Atmel CryptoAuthentication

Development and Evaluation Kit Selection Guide



Atmel CryptoAuthentication Development Kits

The Atmel® CryptoAuthentication™ development kits are advanced kits for design and development engineering. These kits include socket adaptors for low volume configuration and personalization of the Atmel CryptoAuthentication devices. They also include a USB interface with an Atmel AVR® microcontroller base board with a JTAG header which can be used to integrate code using the STK series and ARM development

platforms. The development kits can also be used with the Atmel Crypto Evaluation Studio (ACES) to demonstrate device functionality.

The socket adaptors come in two flavors:

- Single socket used for client only authentication
- Dual socket used when there is a host and client IC application requirement

Atmel Related Devices	Atmel Development Kits	Products
ATSHA204 ATAES132	AT88CK101STK8 • Single socket kit • 8-lead SOIC package • AVR base board • Supports single wire, I ² C, or SPI interfaces	
	AT88CK109STK8 Dual socket kit S-lead SOIC package AVR base board Supports single wire or I ² C interfaces	ADDRESS OF THE PARTY OF THE PAR
	ATAVRSECURITYX Soldered on devices Add-on board for the Atmel AVR Xplained series board ASF library support	



Atmel CryptoAuthentication

Development and Evaluation Kit Selection Guide

Atmel Related Devices	Atmel Development Kits	Products
ATSHA204 ◀	AT88CK101STK3 • Single socket kit • 3-lead SOT23 package • AVR base board • Supports single wire interface	
ATSHAZU4	AT88CK109STK3 Dual socket kit 3-lead SOT23 package AVR base board Supports single wire interface	ACCURATE TO A STATE OF THE PARTY OF THE PART

Atmel CryptoAuthentication Evaluation Kits

The Atmel CryptoAuthentication evaluation kits are compact, USB interface kits. They are ideal for quickly familiarizing and experimenting with the Atmel Crypto-Authentication devices. The kits include an Atmel AVR

microcontroller that allows engineers, developers, and decision makers the ability to program and evaluate the CryptoAuthenticaion devices using the provided Atmel Crypto Evaluation Studio (ACES) environment.

Atmel Related Devices	Atmel Evaluation Kits	Products
ATSHA204 ────	AT88CK454BLACK	は、は、は、は、は、は、は、は、は、は、は、は、は、は、は、は、は、は、は、
ATAES132 ───►	AT88CK427GREEN	

Atmel Corporation

2325 Orchard Parkway San Jose, CA 95131

Tel: (+1)(408) 441-0311 **Fax:** (+1)(408) 487-2600

www.atmel.com

Atmel Asia Limited

Unit 01-5 & 16, 19F BEA Tower, Millennium City 5 418 Kwun Tong Road Kwun Tong, Kowloon HONG KONG

Tel: (+852) 2245-6100 **Fax:** (+852) 2722-1369

Atmel Munich GmbH

Business Campus Parkring 4 D-85748 Garching b. Munich GERMANY

Tel: (+49) 89-31970-0 **Fax:** (+49) 89-3194621

Atmel Japan G. K.

16F Shin-Osaki Kangyo Bldg. 1-6-4 Osaki, Shinagawa-ku Tokyo 141-0032

JAPAN

Tel: (+81)(3) 6417-0030 **Fax:** (+81)(3) 6417-0370

 $\ensuremath{\mathbb{C}}$ 2012 Atmel Corporation. All rights reserved. Rev.: 8804A–CRYPTO–E–US–1/12

Atmel,® Atmel logo and combinations thereof, and others are registered trademarks or trademarks of Atmel Corporation or its subsidiaries. Other terms and product names may be trademarks of others.

Disclaimer: The information in this document is provided in connection with Atmel products. No license, express or implied, by estopped or otherwise, to any intellectual property right is granted by this document or in connection with the sale of Atmel products. EXCEPT AS SET FORTH IN THE ATMEL TERMIS AND CONDITIONS OF SALES LOCATED ON THE ATMEL WEBSITE, ATMEL ASSUMES NO LIABILITY WHATSOEVER AND DISCLAIMS ANY EXPRESS, IMPLIED OR STATUTION YOU PREAD THAT ATMEL THE RESTITE, ATMEL ASSUMES NO LIABILITY WHATSOEVER AND DISCLAIMS ANY EXPRESS, IMPLIED OR STATUTION PREAD THAT ATMEL BY ANY DIRECT, INDIRECT, INDIRECT, CONSEQUENTIAL, PUNITIVE, SPECIAL OR INCIDENTAL DAWAGES (INCLUDING, WITHOUT LIMITATION, DAWAGES FOR LOSS AND PROFITS, BUSINESS INTERRUPTION, OR LOSS OF INFORMATION) ARISING OUT OF THE USE OR INABILITY TO USE THIS DOCUMENT, EVEN IF ATMEL HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAWAGES. Atmel makes no representations or warranties with respect to the accuracy or completeness of the contents of this document and reserves the right to make changes to specifications and products descriptions at any time without notice. Atmel does not make any commitment to update the information contained herein. Unless specifically provided otherwise, Atmel products are not suitable for, and shall not be used in, automotive applications. Atmel products are not intended, authorized, or warranted for use as components in applications intended to support or sustain life.