

Atmel CryptoAuthentication Evaluation Kit

Atmel AT88CK440RED Getting Started Guide

Features

- Installing Atmel CryptoAuthentication Utilities
- Powering the board
- Reading the Device Configuration Information Atmel AT88SA102S device

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- Atmel AT88CK440RED USB Dongle
- Quick Start Guide

Introduction

Atmel[®] AT88CK440RED is an Atmel CryptoAuthentication™ Evaluation Kit, which can be used as a reference design for an USB application requiring the Atmel CryptoAuthentication product family.

Figure 0-1. Atmel AT88CK440RED Evaluation Kit





1. Install the Atmel CryptoAuthentication Utilities

- Visit www.atmel.com/cryptokits to download and install the latest Atmel[®] CryptoAuthentication™ Utilities
- Scroll down the webpage to Software Files and select the software icon for: *CryptoAuthentication Firmware AT88CK440RED Version x.x*

2. Powering up the board

The Atmel AT88CK440RED is a USB powered Device.

• Simply insert the board into an open USB port

Figure 2-1. Atmel AT88CK440RED USB device



3. Reading the Device Configuration Information

- Insert the Atmel AT88CK440RED into a USB port
- Launch the Atmel CryptoAuthentication Utilities
- Click Start, All Programs, Atmel Crypto Solutions, CryptoAuthentication Utilities

Figure 3-1. Atmel CryptoAuthentication Utilities





The Atmel[®] CryptoAuthentication[™] Utilities will open to the AT88SA102S / Hardware Operation tab.

Figure 3-2. Hardware Operations Tab

🖳 CryptoAuthentication Utilities Version 4.3	
AT88SA102S Software SHA-256 Demos Help	
Hardware Setup Hardware Operations	
AT88SA102S Configuration Infromation	
Fuse Mfg ID ROM Mfg ID	
Fuse SN ROM SN	
ROM Rev Number	
Read	
Message Authentication Command	
OPCode Mode Key ID Use SoftMAC values	
Challenge (ASCII)	
Challenge (Hex)	
AT88SA102S Response	

If the following screen appears, then one of two problems exists.

- 1. Atmel AT88CK440RED has not been inserted into a USB port
 - The enumeration process must be completed prior to launching the utility
- 2. The firmware is outdated
 - See Section 4, "Firmware Upgrade"

Figure 3-3. Incorrect Firmware Version Error Message

🖳 CryptoAuthentication Utilities Version 4.3	
AT88SA102S Help	
Hardware Setup Hardware Operations	
AT88SA102S Configuration Infromation	
Fuse Mfg ID ROM Mfg ID	
Fuse SN ROM SN	
ROM Rev Number	
Read	
Message Authentication	
OPCode Incorrect firmware yer	.C values
08	
Challenge (AS	
Challenge (Hex)	
	Error
AT885A1025 Response	You should download and install CryptoAuthentication Utility
	firmware version 4.2
	ОК



• Click the *Read* button in the *AT88SA102S Configuration Information* section The section will populate

🖳 CryptoAuthentication Utilities Version 4.3	
AT88SA102S Software SHA-256 Demos Help	
Hardware Setup Hardware Operations	
AT88SA102S Configuration Infromation	
Fuse Mfg ID FF ROM Mfg ID 01 23	
Fuse SN AD 61 29 80 ROM SN 03 8D	
ROM Rev Number 66 03 00 03	
Read	
Message Authentication Command	
OPCode Mode Key ID Use SoftMAC values	
Challenge (ASCII)	
Challenge (Hex)	
Send AT885A102S Response	

Figure 3-4. Atmel AT88SA102S Configuration Information populated

Congratulations, your Atmel AT88CK440RED is up and running.

See the *CryptoAuthentication Help* shortcut on your desktop for additional information. For additional samples, go to: http://www.atmel.com/forms/Samples.asp?family_id=699



4. Firmware Upgrade

To upgrade the firmware, click the Help tab and complete steps one through six.

The following steps enable the DFU mode:

- 1. Load the Atmel FLIP (FLexible In-System) Programming utility
- 2. http://www.atmel.com/dyn/products/tools_card_v2.asp?tool_id=3886
- 3. Click the Firmware upgrade mode *Enable* button
- 4. Click *OK* in the popup box
- 5. Both LEDs will light indicating the board is in DFU mode
- 6. Launch FLIP to load the new firmware

Figure 4-1. Device Firmware Upgrade Mode

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1.22		Net 3.0				
F	irmware Versio	in: 4.2 ()				
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			Q	uestio	n	Ľ
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					Are you sure you want to	s contantae:
					OK Cano	el



5. References and further information

A complete reference design including schematics, Gerber files, bill of materials (BOM), Hardware User Guide and development and demonstration software is conveniently downloadable from the Atmel[®] website at www.atmel.com/cryptokits.

6. EVALUATION BOARD/KIT IMPORTANT NOTICE

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