APPLICATION NOTE

Upgrading the Atmel CryptoAuthentication/Tempsensor Kit Firmware Using FLIP

Overview

Atmel

- Demonstrates how to upgrade the Atmel[®] CryptoAuthentication[™] and Atmel Tempsensor kit firmware via USB.
- Demonstrates the Atmel FLexible In-system Programming (FLIP) software utility.

Introduction

This document describes the steps required to program the following Atmel CryptoAuthentication and Atmel Tempsensor kits:

- AT88Microbase
- AT30TK175STK
- AT88CK101STK8
- AT88CK201STK
- AT88SC-ADK2
- AT88CK490
- AT88CK590

Atmel SMART

Firmware Upgrade Procedures

Step 1 Install the *FL*exible *I*n-system *P*rogramming (FLIP) Software Utility

The FLIP software utility can be downloaded at the following link:

www.atmel.com/tools/flip.aspx?tab=overview

Alternatively, if the Atmel Crypto Evaluation Studio (ACES) software is already installed, the FLIP installer is available in one of the following directories:

C:\Program Files\Atmel\Crypto Solutions\Firmware\Flip or

C:\Program Files (x86)\Atmel\Crypto Solutions\Firmware\Flip

Step 2 Place the Atmel AVR[®] AT90USBxxx into the Device Firmware Upgrade (DFU) Mode

All Atmel AVR AT90USBxxx-based kits are shipped with a default factory preprogrammed USB boot loader located in the on-chip boot section. There are two methods to enable the DFU mode on the crypto kits:

Method 1: AT88Microbase Board's HWB and RESET buttons

This method uses the *HWB* and *RESET* buttons on the AT88Microbase board. The AT88Microbase serves as the base module for the AT30TK175STK, AT88CK101STK8, AT88CK201STK, and AT88SC-ADK2 kits.

Enable DFU mode with the *HWB* and **RESET** buttons by following the next three steps:



These steps *must* be completed in the exact sequence.

- 1. Press and hold the HWB button.
- 2. **Press** and **release** the **RESET** button.
- 3. Release the *HWB* button.

The kits which incorporate the AT88Microbase board as the base module will toggle all three LEDs prior to entering the DFU mode.



Method 2: DFU Enabling Application



This method is the *only* way to place the AT88CK490/590 kit into the DFU mode as these kits do not have a *HWB* button.

This method involves a small DFU enabling application which is installed with ACES and CMES (Crypto Memory Evaluation Studio). The application is located at:

C:\Program Files\Atmel\Crypto Solutions\Firmware\DFU or

C:\Program Files (x86)\Atmel\Crypto Solutions\Firmware\DFU.

- 1. Using this DFU enabling application, insert the kit into an available USB port.
- 2. Wait for enumeration, and then click the *Enable DFU* button as shown in the figure below.

Figure 1-1. Device Firmware Upgrade (DFU) Window

¹⁴ Device Firmwa	are Upgrade (DFU)	
Vendor ID 03EB	Product ID 2312	Update PID
Connected	In: 64Byte, Out: 64I	Byte, Feature: 4Byte



Step 3 Install the Driver

After placing the kit into DFU mode, the Found New Hardware Wizard notification will appear.

1. Select **Yes, this time only**, and then click **Next >** to continue.

Figure 1-2. Found New Hardware Wizard Notification

Found New Hardware Wizard	
	Welcome to the Found New Hardware Wizard Windows will search for current and updated software by looking on your computer, on the hardware installation CD, or on the Windows Update Web site (with your permission). Read our privacy policy
	Can Windows connect to Windows Update to search for software?
	Click Next to continue.
	<u> ≪B</u> ack <u>N</u> ext > Cancel

2. Select the Install from a list or specific location (Advanced), and then click Next > to continue.

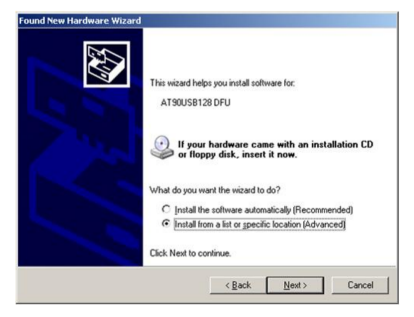


Figure 1-3. Install Software



3. Select *Browse* and locate the most recent downloaded FLIP version, and then select the *usb* subdirectory. Click *Next* > to continue.

Figure 1-4. Browse for Driver

nd Nev	v Hardware Wizard
Please	e choose your search and installation options.
¢	Search for the best driver in these locations.
	Use the check boxes below to limit or expand the default search, which includes local paths and removable media. The best driver found will be installed.
	Search removable media (floppy, CD-ROM)
	✓ Include this location in the search:
	C:\Program Files\Atmel\Flip 3.4.1\usb
C	Don't search. I will choose the driver to install.
	Choose this option to select the device driver from a list. Windows does not guarantee the the driver you choose will be the best match for your hardware.
	< Back Next > Cancel

4. The driver installation is now complete. Click *Finish*.

Figure 1-5. Wizard Complete

Found New Hardware Wizard	
	Completing the Found New Hardware Wizard The wizard has finished installing the software for: AT90USB128
	Click Finish to close the wizard.
	K <u>B</u> ack Finish Cancel



5

Step 4 Load New Firmware

- 1. Launch the FLIP utility, and then click on the *Device Selection* icon.
- 2. In the *Device Selection* pop-up window, select the target device, i.e. AT90USB1287, and then click the *OK* button.

Atmel Flip ile Buffer Device Se	ttings Help	
operations Flow	FLASH Buffer Information AT90USB1287	
 Blank Check Program 	Rai Select a device AT89564 AT90564 AT90CAN128 AT90CAN32 AT90CAN4 AT90CAN64 AT90USB1286 AT90USB162 AT90USB164 AT90USB646	
🖉 🗹 Verify	AT90US8647 AT90US882 OK Cancel	
Run	Select EEPROM Start Application Reset	

Figure 1-6. Device Selection

Table 1-1.Kit Device Selection

Atmel Kit	Atmel AVR Device Selection
AT88Microbase AT30TK175STK AT88CK101STK8 AT88CK201STK AT88CK490 AT88CK590	AT90USB1287
AT88SC-ADK2	AT90USB647

3. Click on the Communication Medium icon. Then, from the pop-up window, select USB.



e Buffer Device Set	tings Help	
CAN CAN	Ctrl+R	🔌 🏄 🚣 🔗
USB LPC	Ctrl+U 120 KB	Signature Bytes
	Range 0x0 - 0x0	Device Boot Ids
Blank Check	Checksum 0xFF Reset Before Loading	Bootloader Ver.
Program	HEX File:	
🕒 🔽 Venfy	AMEL.	
Run	Select EEPROM	Start Application

Figure 1-7. Communication Medium Selection



7

- 4. On the toolbar, select *File* to select the hex file for downloading.
- 5. Click the *Run* button to download the hex file.
- 6. After a successful download, all the checked options in the *Operations Flow* column will change to green check marks.
- 7. Click the Start Application button.

📠 Atmel Flip		
File Buffer Device Settin	igs <u>H</u> elp	
- 5 6	i 🍰 🍝 🗞	皆 🏄 🍲
Operations Flow Erase	FLASH Buffer Information	AT90U581287 Signature Bytes 58 1E 97 82
Blank Check	Range 0x0 - 0x0 Checksum 0xFF Reset Before Loading	Device Boot Ids 00 00 Bootloader Ver. 1.0.1
Program	HEX File:	
🕥 🗹 Verify	<u>AIMEL</u>	
Run	Select EEPROM	Start Application Reset
		USB ON

Figure 1-8. Start the Application

2 Revision History

Doc Rev.	Date	Comments
8726C	11/2015	Corrected FLIP link address and hyperlink. Removed the AT88CK101STK3, AT88CK109STK3, AT88CK109STK8, AT88CK440RED, AT88CKBLACK, and AT88CK427GREEN. Added the AT88CK590 kit.
8746B	01/2014	Added the AT88CK490 kit and update document template.
8746A	05/2011	Initial document release.





Atmel Enabling Unlimited Possibilities



Atmel Corporation 1600 Technology Drive, San Jose, CA 95110 USA T: (+1)(408) 441.0311 F: (+1)(408) 436.4200 www.atmel.com

© 2015 Atmel Corporation. / Rev.: Atmel-8746C-CryptoAuth-Upgrading-CryptoAuth-Temp-Kit-Firmware-Using-FLIP-ApplicationNote_112015.

Atmel[®], Atmel logo and combinations thereof, Enabling Unlimited Possibilities[®], and others are registered trademarks or trademarks of Atmel Corporation in U.S. and other countries. ARM[®], ARM Connected[®] logo, and others are the registered trademarks or trademarks of ARM Ltd. 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 estoppel 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 TERMS AND CONDITIONS OF SALES LOCATED ON THE ATMEL WEBSITE, ATMEL ASSUMES NO LIABILITY WHATSOEVER AND DISCLAIMS ANY EXPRESS, IMPLIED OR STATUTORY WARRANTY RELATING TO ITS PRODUCTS INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTY OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, OR NON-INFRINGEMENT. IN NO EVENT SHALL ATMEL BE LIABLE FOR ANY DIRECT, INDIRECT, CONSEQUENTIAL, PUNITIVE, SPECIAL OR INCIDENTAL DAMAGES (INCLUDING, WITHOUT LIMITATION, DAMAGES 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 DAMAGES. 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 com mitment 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.

SAFETY-CRITICAL, MILITARY, AND AUTOMOTIVE APPLICATIONS DISCLAIMER: Atmel products are not designed for and will not be used in connection with any applications where the failure of such products would reasonably be expected to result in significant personal injury or death ("Safety-Critical Applications") without an Atmel officer's specific written consent. Safety-Critical Applications include, without limitation, life support devices and systems, equipment or systems for the operation of nuclear facilities and weapons systems. Atmel products are not designed nor intended for use in military or aerospace applications or environments unless specifically designated by Atmel as military-grade. Atmel products are not designed nor intended for use in automotive applications unless specifically designated by Atmel as automotive-grade.

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Microchip: AT88SC-ADK2