AVR32749: AVR32 UC3 Software Workaround Implementation for the Erratum Flash Read-after-Write for AT32UC3Ax512 Revision E, H and I

1. Introduction

This application note gives the software workaround implementation of the erratum flash-read-after-write present on AT32UC3Ax512 (x=0 or x=1) revision E, H and I.



AVR®32 UC3 Microcontrollers

AVR32 Application Note





2. Reference

- AVR32 UC3A0512 page http://www.atmel.com/dyn/products/product_card.asp?part_id=4117
- AVR32 UC3A1512 page http://www.atmel.com/dyn/products/product_card.asp?part_id=4122
- AVR32 UC3 Software Framework http://www.atmel.com/dyn/products/tools_card.asp?tool_id=4192

3. Errata Description

The errata description can be found in the section 'Errata' of the device datasheet.

3.1 Errata Extract for AT32UC3Ax512 RevE, H, I

On AT32UC3A0512 and AT32UC3A1512, corrupted read in flash after FLASHC WP, EP, EA, WUP, EUP commands may happen

- After a FLASHC Write Page (WP) or Erase Page (EP) command applied to a page in a given half of the flash (first or last 256 kB of flash), reading (data read or code fetch) the other half of the flash may fail. This may lead to an exception or to other errors derived from this corrupted read access.
- After a FLASHC Erase All (EA) command, reading (data read or code fetch) the flash may fail. This may lead to an exception or to other errors derived from this corrupted read access.
- After a FLASHC Write User Page (WUP) or Erase User Page (EUP) command, reading (data read or code fetch) the second half (last 256 kB) of the flash may fail. This may lead to an exception or to other errors derived from this corrupted read access.

3.2 Fix/Workaround

- The flashc WP, EP, EA, WUP, EUP commands: these commands must be issued from RAM or through the EBI.
- After these commands have completed, read twice one flash page initialized to 00h from both the first and the last half part of the flash.

4. Software Implementation

4.1 Description

The workaround is implemented in the provided flashc.c driver. This file is compliant with GCC and IAR compilers.

The flashc.c is derived from the original Flash software driver, from the AVR32 software framework (found under DRIVERS/FLASHC/). The workaround does not change the API of this software driver.

This file includes:

• Two arrays, each mapped on a flash page and initialized to 00h: one is located in the first 256 kB of the flash, the other in the second 256 kB of the flash.

• The *flashc_issue_command* function is the function that issues all flash commands (including the WP, EP, EA, WUP, EUP commands). The "read-twice" workaround is implemented in this function. This function and all the functions it calls are stored in RAM.

To accurately place each zero-initialized array to its exact location in flash and to store the required functions to RAM, it is necessary to use the provided specific linker script (link_uc3a0512.lds for GCC, lnkuc3a0512.xcl for IAR).

4.2 Workaround Summary

The following table summarizes the steps to follow to implement the workaround.

Table 4-1. Workaround Summary

GCC Compiler	IAR Compiler
flashc.c: the flash driver	flashc.c: the flash driver
 link_uc3a0512.lds: the GCC linker script 	Inkuc3a0512.xcl: the IAR linker script

5. Atmel Technical Support Center

Atmel has several support channels available. We encourage you to register and use our web portal for several reasons:

- All your requests are managed in one place. Easy both to submit new request, and get the follow-up on old requests.
- FAQ Access. We provide a large FAQ-database through our web site.
- You can apply for Free Newsletters on AVR32.

Support channels:

Web: http://support.atmel.no/E-mail: avr32@atmel.com





Headquarters

Atmel Corporation

2325 Orchard Parkway San Jose, CA 95131 USA

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

International

Atmel Asia

Unit 1-5 & 16, 19/F BEA Tower, Millennium City 5 418 Kwun Tong Road Kwun Tong, Kowloon Hong Kong

Tel: (852) 2245-6100 Fax: (852) 2722-1369 Atmel Europe

Le Krebs 8, Rue Jean-Pierre Timbaud BP 309 78054 Saint-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 Contact

Web Site

www.atmel.com

Technical Support

avr32@atmel.com

Sales Contact

www.atmel.com/contacts

Literature Requests

www.atmel.com/literature

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 ATMEL'S TERMS AND CONDITIONS OF SALE LOCATED ON ATMEL'S WEB SITE, 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 OF 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 product 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's products are not intended, authorized, or warranted for use as components in applications intended to support or sustain life.

© 2009 Atmel Corporation. All rights reserved. Atmel logo and combinations thereof, AVR®, and others are registered trademarks or trademarks of Atmel Corporation or its subsidiaries. Other terms and product names may be trademarks of others.