

Introduction

This errata sheet describes the functional and electrical problems of the SPC58xCx devices. The reference documentation is reported in [Chapter 2: Reference documents](#).

Device identification for cut 1.1:

- JTAG_ID = 0x1014_2041
- MIDR1 register:
 - MAJOR_MASK[3:0]: 4'b0000
 - MINOR_MASK[3:0]: 4'b0001

This document supports different BAF versions (see [Chapter 1: BAF Image version](#) to know how to detect the BAF version).

Errata and BAF related errata are contained in the Microsoft Excel[®] workbook files attached to this document.

Locate the paper clip symbol on the left side of the PDF window, and click it. Double-click on the Excel files to open them.

1 BAF Image version

The BAF version is a 32-bit field in the image header starting at address 0x0040_4000. The 32-bit field is explained in the following table.

Table 1. BAF Image version registers

Field	Description
0:7	Major Number: This field contains the major version number for the BAF image
8:15	Minor Number: This field contains the minor version number for the BAF image
16:31	Reserved

2 Reference documents

Table 2. Reference documents

Doc name	ID	Title	Revision
RM0407	028117	SPC584Cx/SPC58ECx 32-bit MCU family built on the Power Architecture for automotive body electronics applications	5
DS11620	029264	SPC58 C Line - 32 bit Power Architecture automotive MCU Dual z4 cores 180 MHz, 4 MBytes Flash, HSM, ASIL-B	6

Revision history

Table 3. Document revision history

Date	Revision	Changes
28-Jul-2017	1	Initial release
15-Feb-2018	2	<p>New BAF errata:</p> <ul style="list-style-type: none"> – BAF 01.03 Errata – BAF 01.04 Errata <p>Errata moved in the BAF Errata 01.03</p> <ul style="list-style-type: none"> – DAN-0043190 <p>New errata:</p> <ul style="list-style-type: none"> – DAN-0040827; DAN-0041154; DAN-0041182; DAN-0044114 – DAN-0043994; DAN-0044474; DAN-0044555; DAN-0044709; – DAN-0045072; DAN-0046023 <p>– Removed errata:</p> <ul style="list-style-type: none"> – DAN-0043141; DAN-0043276; DAN-0043502; DAN-0043504 – DAN-0043511; DAN-0043533; DAN-0043581; DAN-0043624 – DAN-0043627
03-Oct-2018	3	<p>New errata:</p> <ul style="list-style-type: none"> – DAN-0040438 – DAN-0040827 – DAN-0046230 – DAN-0046365 – DAN-0047220 – DAN-0047782 – DAN-0047977 – DAN-0047979 – DAN-0048139 <p>Reviewed errata:</p> <ul style="list-style-type: none"> – PS2120 <p>Renamed errata:</p> <ul style="list-style-type: none"> – DAN-0040273 replaces PS1957 – DAN-0040731 replaces PS2441 – DAN-0040764 replaces PS2475 – DAN-0040765 replaces PS2476. – DAN-0042494 replaces ERR007412 – DAN-0042498 replaces ERR008117

Table 3. Document revision history (continued)

Date	Revision	Changes
22-Jul-2019	4	New Errata DAN-0047413 DAN-0048626 DAN-0048660 DAN-0048760 DAN-0048894 DAN-0049215 DAN-0049219 DAN-0049535 DAN-0049559 DAN-0049777 DAN-0049811 DAN-0049821 DAN-0049972 DAN-0050087
		Removed Errata PS2634 DAN-0041154 DAN-0043030 DAN-0043713 DAN-0044474 DAN-0046023 DAN-0046230 DAN-0046365 DAN-0047220 DAN-0048139 ERR007178 ERR007791 ERR008145 Reviewed Errata DAN-0040273

Table 3. Document revision history (continued)

Date	Revision	Changes
24-Jun-2020	5	<p>New Errata</p> <p>DAN-0049716 DAN-0050171 DAN-0050583 DAN-0050590 DAN-0050614 DAN-0051637 DAN-0051841 DAN-0052302 DAN-0052304 DAN-0052305 DAN-0052319 DAN-0052320 DAN-0052321 DAN-0052349 DAN-0052350 DAN-0052351 DAN-0052354 DAN-0052387 DAN-0052398 DAN-0052404 DAN-0052499 DAN-0052512 DAN-0052808 DAN-0052810 ERR009658 ERR010542</p> <p>Removed Errata</p> <p>PS2067</p> <p>Reviewed Errata</p> <p>PS3022 DAN-0040273 DAN-0042615</p>

IMPORTANT NOTICE – PLEASE READ CAREFULLY

STMicroelectronics NV and its subsidiaries (“ST”) reserve the right to make changes, corrections, enhancements, modifications, and improvements to ST products and/or to this document at any time without notice. Purchasers should obtain the latest relevant information on ST products before placing orders. ST products are sold pursuant to ST’s terms and conditions of sale in place at the time of order acknowledgement.

Purchasers are solely responsible for the choice, selection, and use of ST products and ST assumes no liability for application assistance or the design of Purchasers’ products.

No license, express or implied, to any intellectual property right is granted by ST herein.

Resale of ST products with provisions different from the information set forth herein shall void any warranty granted by ST for such product.

ST and the ST logo are trademarks of ST. For additional information about ST trademarks, please refer to www.st.com/trademarks. All other product or service names are the property of their respective owners.

Information in this document supersedes and replaces information previously supplied in any prior versions of this document.

© 2020 STMicroelectronics – All rights reserved