



SPC584Bx devices errata JTAG_ID = 0x2014_4041

Introduction

This errata sheet describes functional and electrical problems of the SPC584Bx devices.

The reference documentation is reported in the Section 1: Reference documents.

Device identification for cut 1.2:

- JTAG_ID = 0x2014_4041
- MIDR1 register:
 - MAJOR_MASK[3:0]: 4'b0000
 - MINOR_MASK[3:0]: 4'b0010

Errata and BAF related errata are contained in 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 file to open it.





1 Reference documents

Table 1. Reference documents

Document name	Document title	
RM0449	SPC58 4B Line - 32 bit Power Architecture automotive MCU z4 core 120 MHz, 2 MBytes Flash, HSM, ASIL-B	
DS11701	32-bit Power Architecture microcontroller for automotive ASIL-B applications	

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Revision history

Table 2. Document revision history

Date	Revision	Changes
08-Jan-2019	1	Initial release.
11-Jun-2020	2	Removed errata:
		PS1857 PS1979 PS2067 (Security) PS2935
		DAN-0041154 DAN-0046281 DAN-0046282 DAN-0046285 DAN-0046363 DAN-0047245 DAN-0047339 DAN-0048141 DAN-0048656 DAN-0048694 DAN-0048697 DAN-0048705 DAN-0048875DAN-0048882
		New errata:
		ERR009658 ERR010542
		DAN-0048893 DAN-0049220 DAN-0049525 DAN-0049812 DAN-0049972 (Security) DAN-0050583 DAN-0050613 DAN-0051840 DAN-0052213 DAN-0052807 DAN-0052809 DAN-0052902
		Reworded errata:
		PS2857 DAN-0042375
03-May-2021	3	New errata:
		DAN-0051663 DAN-0052753 DAN-0053230 DAN-0053830 DAN-0053968 (Security) DAN-0054221 DAN-0055017 DAN-0055035 DAN-0055169
		Reworded errata:
		PS2949 DAN-0043994
		Removed errata:
		DAN-0051840 DAN-0052213 DAN-0052807 DAN-0052809 DAN-0052902
23-Jan-2024	4	New errata:
		DAN-0056886 DAN-0059878 DAN-0059884
09-Apr-2025	5	New errata:
		DAN-0065488

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