



# SPC574K72x devices errata JTAG\_ID = 0x4AF0\_7041

#### Introduction

This errata sheet describes functional and electrical problems of the SPC574K72x line devices.

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

Device identification for cut 2.4:

- JTAG\_ID = 0x4AF0\_7041
- MIDR1 register:
  - MAJOR MASK[3:0]: 4'b0001
  - MINOR\_MASK[3:0]: 4'b0004

The list of errata is contained in a Microsoft Excel<sup>®</sup> workbook file 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										
RM0334	SPC574Kxx - 32-bit Power Architecture® based MCU for automotive applications										
DS9223	32-bit Power Architecture® based MCU for automotive applications										

ES0408 - Rev 3 page 2/5



## **Revision history**

Table 2. Document revision history

Date	Revision	Changes									
04-Oct-2017	1	Initial release.									
21-Dec-2017		In the "Defects across silicon version" sheet in yellow are mentioned the new erratas since the previous publication dedicated to the cut 2.3.									
		Suppressed the erratas dedicated to the cut 2.0 and 2.2 as those cuts are obsolete and no longer supported.									
		Added ERR007652, ERR007788, ERR008649 missing in the "Defects across silicon version" sheet (but were present in the description sheet).									
		Added missing crosses for the cut 2.3 or/and the cut 2.4 in the "Defects across silicon version" tab for ERR007772, ERR009003, ERR010900, ERR011021, ERR011047.									
	2	In the "Normal Errata" sheet added ERR009709 XOSC description.									
		Added DAN-0044555 LINFlexD in the 2 sheets.									
		In the "Defects across silicon version" sheet added missing ERR009286, ERR010638.									
		In the "Normal Errata" sheet ERR010307 description added (was not as some other ones in yellow not affected to the cut 2.4).									
		In the "Normal Errata" sheet vertically unmerged the cells for the ERR010422, ERR010649, DAN-0044555 to get as the others one an errata number per line.									
		In the "Normal Errata" sheet ERR009986 moved to have it in the good chronological numbers way.									
31-Mar-2025	3	Updated the attached files.									

ES0408 - Rev 3 page 3/5



## **Contents**

| 1    | Reference     | docume | nts | <br> | 2 |
|------|---------------|--------|-----|------|------|------|------|------|------|------|------|------|------|------|---|
| Revi | ision history | /      |     | <br> | 3 |

ES0408 - Rev 3 page 4/5



#### **IMPORTANT NOTICE - 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 acknowledgment.

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, refer to <a href="https://www.st.com/trademarks">www.st.com/trademarks</a>. 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.

© 2025 STMicroelectronics – All rights reserved

ES0408 - Rev 3 page 5/5