

PCN / EOL Notification

PCN Number: RC134301

Notification Date*: November 14, 2013

Title: AT91SAM9CN12 Migration to Revision B							
Product Identification:							
Ordering code and top side marking							
	EOL Ordering Code		New Ordering Code				
AT91SAM9CN12-CU AT91SAM9CN12-CUR		AT91SAM9CN12B-CU AT91SAM9CN12B-CUR					
AT91SAM9CN12-CFU		AT91SAM9CN12B-CFU					
AT91SAM9CN12-CFUR		AT91SAM9CN12B-CFUR					
Reason for Chan	nge: 🗌 🛙	Material / Comp	osition		Manufacturing Location		
	- F	Processing / Ma	nufacturing	Quality / Reliability			
	⊠ (Design / Firmwa	are		Logistics		
		Datasheet			Other:		
Change Descript	tion:						
A detailed description of the differences between the Marketing Revision Level (MRL) A and B can be found in the data sheet 11063K.							
In summary, changes are limited to:							
• Correction of MRL A errata 51.2.2.1: Detection of main crystal 16MHz not reliable at high							
temperature or low voltage, use a 12MHz main crystal instead.Implemented boot memory support for a large set of 25-series serial flash devices (see							
• Implemented boot memory support for a large set of 23-series serial hash devices (see section 51.3.1.1 for list of tested devices)							
New errota applicable to MPL A and P (costion E1.1.2), Depot bange with 12 MHz PC disabled							
New errata applicable to MRL A and B (section 51.1.3): Reset hangs with 12 MHz RC disabled.							
To increase manufacturing flexibility and ensure a long-term continuity of supply, Atmel will							
manufacture the AT91SAM9CN12B using both gold (Au) and copper bond (Cu) wires. Atmel reserves the right to ship devices with either gold or copper bond wires.							
The change will not impact reliability, soldering profiles or electrical characteristics.							
Identification Method to Distinguish Change:							
Marketing Revision Level (MRL) has been incremented on top side marking to B .							
Qualification Data:	🛛 Available		Will be available (mm/dd/yr):		🗌 Not Applicable		
Samples:	🛛 Available	2	🗌 Will be ava	ilable	🛛 Not Applicable		
	SAM9CN		(mm/dd/yr):		91SAM9CN12B-CUR		
9	91SAM9CN:	IZR-CFU			91SAM9CN12B-CFUR		
Quantifiable Impact on Quality & Reliability:							
N/A							

Forecasted Availability Date: Delivery of Volume MRL B Product :

91SAM9CN12B-CU: Now

91SAM9CN12B-CFU: December 16, 2013

Last Time Buy Date: May 14, 2014

Last Ship Date: November 14, 2014

*All orders placed after the notification date are non-cancellable and non-returnable (NCNR).

Atmel Contact: Please contact your Atmel Sales Representative or Distributor for additional information (when replying via e-mail please include the PCN number in subject line).

Information provided herein is in connection with Atmel products and this information is provided "AS IS". Atmel assumes no responsibility for any errors that may appear in this document. No license, express or implied, by estoppel or otherwise, to any intellectual property rights is granted by this document. Except as provided in Atmel's Terms and Conditions of Sale for such products, Atmel assumes no liability whatsoever, and Atmel disclaims any express or implied warranty, including liability or warranties relating to fitness for a particular purpose, merchantability, or non-infringement of any patent, copyright or other intellectual property right. Atmel products are not intended for use in a product or system intended to support or sustain life which, if it fails, can be reasonably expected to result in significant personal injury. Atmel may make changes to specifications and product descriptions at any time, without notice.

Attention Distributors: Product(s) identified in this notification will become obsolete and as such this EOL notification will act as the official written notification. All obsolete products will be listed in the next published quarterly distributor price book, following an PCN/EOL change, and listed on the obsolescence form which accompanies said price book. Within thirty (30) days from the published date of the price book, Distributor shall notify Atmel in writing of Distributor's then current inventory of the obsolete product

CUSTOMER ACKNOWLEDGEMENT OF RECEIPT: Atmel requests you acknowledge receipt of this PCN / EOL. Please complete and email to <u>pcnadm@atmel.com</u> and the Atmel Contact listed above. In your acknowledgement, you can grant approval or request additional information. **Atmel will deem this change accepted unless specific conditions of acceptance are provided in writing within 30 days from the date of this notice.**

To be completed by customer:

Approved

Rejected (Please state reason for rejection):

Company:	
Name:	
Title:	
Date:	
Email Address:	
Location:	
Comments:	