



## Product Change Notification / KSRA-25WAXL301

---

**Date:**

14-Sep-2020

**Product Category:**

8-bit Microcontrollers

**PCN Type:**

Manufacturing Change

**Notification Subject:**

CCB 4105.001 Final Notice: Implementation of a new marking format for selected ATTINY807, ATTINY1607, ATTINY1617 and ATTINY3217 Atmel device families available in 24L VQFN (4x4x0.9mm) package

**Affected CPNs:**

[KSRA-25WAXL301\\_Affected\\_CPN\\_09142020.pdf](#)

[KSRA-25WAXL301\\_Affected\\_CPN\\_09142020.csv](#)

**Notification Text:****PCN Status:**

Final notification

**PCN Type:** Manufacturing Change

**Microchip Parts Affected:** Please open one of the icons found in the Affected CPNs section above.

NOTE: For your convenience Microchip includes identical files in two formats (.pdf and .xls).

**Description of Change:** Implementation of a new marking format for selected ATTINY807, ATTINY1607, ATTINY1617 and ATTINY3217 Atmel device families available in 24L VQFN (4x4x0.9mm) package

**Pre Change:**

With temperature grade and die rev in the top marking

**Post Change:**

Without temperature grade and die rev in the top marking

**Pre and Post Change Summary:**

	Pre Change	Post Change
Top Mark	See attached pre and post marking comparison	

**Impacts to Data Sheet:** Yes

**Change Impact:**None

**Reason for Change:**To improve manufacturability and on time delivery by standardizing top marking format for ATTINY807, ATTINY1607, ATTINY1617 and ATTINY3217 Atmel device families

**Change Implementation Status:**In Progress

**Estimated First Ship Date:**October 14, 2020 (2042)

NOTE: Please be advised that after the estimated first ship date customers may receive pre and post change parts.

**Time Table Summary:**

	September 2020					October 2020				
Workweek	3 6	3 7	3 8	3 9	40	41	42	43	44	45
Final PCN Issue Date			X							
Estimated Implementation Date						X				

**Method to Identify Change:** Traceability code, top marking

**Qualification Report:**Not Applicable

**Revision History:****September 14, 2020:** Issued final notification. Attached the Qualification Report. Provided estimated first ship date to be on October 14, 2020.

The change described in this PCN does not alter Microchip's current regulatory compliance regarding the material content of the applicable products.

**Attachments:**

[PCN\\_KSRA-25WAXL301\\_Pre and Post Change Summary.pdf](#)

Please contact your local [Microchip sales office](#) with questions or concerns regarding this notification.

**Terms and Conditions:**

If you wish to receive Microchip PCNs via email please register for our PCN email service at our [PCN home page](#) select register then fill in the required fields. You will find instructions about registering for Microchips PCN email service in the [PCN FAQ](#) section.

If you wish to change your PCN profile, including opt out, please go to the [PCN home page](#) select login and sign into your myMicrochip account. Select a profile option from the left navigation bar and make the applicable selections.

Affected Catalog Part Numbers (CPN)

ATTINY1607-MF  
ATTINY807-MF  
ATTINY1607-MN  
ATTINY807-MN  
ATTINY1607-MNR  
ATTINY807-MNR  
ATTINY1607-MFR  
ATTINY807-MFR  
ATTINY1617-MF  
ATTINY1617-MZ-VAO  
ATTINY1617-MN  
ATTINY1617-MB-VAO  
ATTINY1617-MNR  
ATTINY1617-MNR-VAO  
ATTINY1617-MBT-VAO  
ATTINY1617-MFR  
ATTINY1617-MZT-VAO  
ATTINY3217-MF  
ATTINY3217-MZ-VAO  
ATTINY3217-MN  
ATTINY3217-MB-VAO  
ATTINY3217-MNR  
ATTINY3217-MBT-VAO  
ATTINY3217-MFR  
ATTINY3217-MZT-VAO

**PCN#:KSRA-25WAXL301**  
**CCB #: 4105.001**



---


A Leading Provider of Smart, Connected and Secure Embedded Control Solutions

**Implementation of a new marking format for selected  
ATTINY807, ATTINY1607, ATTINY1617 and ATTINY3217  
Atmel device families available in 24L VQFN  
(4x4x0.9mm) package**



SMART | CONNECTED | SECURE

# Pre and Post Change Summary

Pkg		Pre Change		Post Change
24L VQFN	1	<Q1><O><jl><ATN><jl>		<Q1><O><jl><ATN><jl>
	2	<jl>T1607 <b>F</b>		<jl>T1607
	3	<jl>YWW<rev1><BS1><COO>		<jl>YWW<BS1><COO>
	4	<jl>YYWWNNN		<jl>YYWWNNN

