

Product Change Notification - RMES-27EGDU414

22 Nov 2019

Product Category:

8-bit Microcontrollers

Affected CPNs:



Notification subject:

CCB 3634 Final Notice: Qualification of MMT as an additional assembly site for selected Atmel products available in 32L VQFN (5x5x0.9mm) package.

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:

Qualification of MMT as an additional assembly site for selected Atmel products available in 32L VQFN (5x5x0.9mm) package.

Pre Change:

Assembled at ASCL using EN4900G die attach and C194 lead frame material in 138x138 paddle size.

Post Change:

Assembled at ASCL using EN4900G die attach and C194 lead frame material in 138x138 paddle size,

or

Assembled at MMT using 3280 die attach and C194 lead frame material in 150x150 paddle size.

Pre and Post Change Summary:

				Migraghin			
Assembl	ly Site	ASE Group Chung-Li (ASCL)	ASE Group Chung-Li (ASCL)	Microchip Technology Thailand (Branch) (MMT)			
Wire material		CuPdAu	CuPdAu	CuPdAu			
Die attach (Conductive	Yes	Yes	Yes			



	Part Number	EN4900G	EN4900G	3280			
Lead frame	Material	C194	C194	C194			
	Treatment	Double Ring	Double Ring	BOT with Bare Cu on Paddle			
	Paddle size	138x138 mils	138x138 mils	150x150 mils			
	Lead Lock	Yes	Yes	Yes			
Molding compound material		G700	G700	G700			

Impacts to Data Sheet:

None

Reason for Change:

To improve productivity and on-time delivery performance by qualify MMT as an additional assembly site.

Change Implementation Status:

In Progress

Estimated First Ship Date:

December 22, 2019 (Date Code: 1952)

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

Time Table Summary:

	January 2019				November 2019 December 2						²⁰¹	9				
Workweek	01	02	03	04	05	->	44	45	46	47	48	49	50	51	52	1
Initial PCN Issue																
Date	^															
Qualification Report										Χ						
Availability										^						
Final PCN Issue Date										X						
Estimated															Χ	
Implementation Date															^	

Markings to Distinguish Revised from Unrevised Devices:

Traceability code

Qualification Report:

Please open the attachments included with this PCN labeled as PCN_#_Qual_Report.

Revision History:

January 03, 2019: Issued initial notification.

November 22, 2019: Issued final notification. Attached the Qualification Report. Revised the affected parts list. Provided estimated first ship date to be on December 22, 2019.



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

Attachment(s):

PCN_RMES-27EGDU414_Qual Report.pdf

Please contact your local <u>Microchip sales office</u> with questions or concerns regarding this notification.

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If you wish to <u>change your PCN profile</u>, <u>including opt out</u>, please go to the <u>PCN home page</u> select login and sign into your myMicrochip account. Select a profile option from the left navigation bar and make the applicable selections.

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Affected Catalog Part Numbers (CPN)

ATMEGA3208-MF

ATMEGA3208-MFR

ATMEGA3208-MU

ATMEGA3208-MUR

ATMEGA4808-MF

ATMEGA4808-MFR

ATMEGA4808-MU

ATMEGA4808-MUR

Date: Friday, November 22, 2019