

Product Change Notification / RMES-28FEHU333

	Pre Change	Post Change	
Pre and Post Change Summa	ry:		
Description of Change: Qualifit for 24AA256, 24LC256 and 24		9	
Microchip Parts Affected:Plea Note: For your convenience N			
PCN Type:Manufacturing Cha	nge		
PCN Status:Final Notification			
Notification Text:			
RMES-28FEHU333_Affected RMES-28FEHU333_Affected	*		
Affected CPNs:			
CCB 4404.002 and CCB 6051 F additional final test site for 24 (4.4mm) package.		3	
Notification Subject:			
Manufacturing Change			
PCN Type:			
Memory			
Product Category:			
28-Dec-2022			
Date:			

Assembly Site	Microchip Technology Thailand (Branch) (MMT)	ATX Semiconductor (Shanghai)Co. Ltd (ASSH)
Wire Material	CuPdAu or Au	PdCu
Die Attach Material	2200D	EN-4900G
Molding Compound Material	G600V	G700LY
Lead-Frame Material	C7025	C7025
Lead-Frame Paddle Size	118 x 87 mils or 82x 82 mils	126 x 87 mils
Lead finish	Matte tin	NiPdAu
	1	

		Pre change Post Change				
Final Test Site		Microchip Technology Thailand	Microchip Technology Thailand	ATX Semiconductor (Shanghai)Co. Ltd (ASSH)		
		(HQ) (MTAI)	(HQ) (MTAI)			
Pin 1 Orientati	on – Tube	White side	White side	Top Left		
BQM per	Tube	100	100	100		
Tube/Bag		160 tube / bag	160 tube / bag	160 tube / bag		
	Color	Clear	Clear	Clear		
Tube	Size	With minor dimens	ional changes. See pre and post change for comparison.			
Packaging Meth	od for Tube	See pre	and post change for cor	nparison.		
Pin 1 Orientat	ion – TnR	Quadrant 1	Quadrant 1	Quadrant 1		
BQM per	TnR	2500	2500	2500 or 5000		
Cover Tape		With minor dimensional changes. See pre and post change for comparison.				
Plastic R	Reel	With minor dimens	sional changes. See pre comparison.	and post change for		
Packaging Meth	od for Tube	See pre	and post change for cor	nparison.		

Impacts to Data Sheet:None

Change ImpactNone

Reason for Change:To improve manufacturability by qualifying ASSH as a new assembly site and as an additional final test site

Change Implementation Status:In progress

Estimated First Ship Date: January 10, 2023 (date code: 2302)

Note: Please be advised that after the estimated first ship date customers may receive pre and post

change parts.

Time Table Summary:

	D	December 2022 January 2023								
Workweek	4 9	5 0	5 1	5 2	5 3	01	02	03	04	05
Qual Report Availability					Χ					
Final PCN Issue Date					Χ					
Estimated Implementation Date							Χ			

Method to Identify Change:Traceability code

Qualification Reports:Please open the attachments included with this PCN labeled as PCN_#_Qual_Report_Assembly

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

Revision History:December 28, 2022: Issued final notification. Attached is the qualification report and provided estimated first ship date by January 10, 2023.

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

Attachments:

PCN_RMES-28FEHU333_Pre and Post Change Summary.pdf PCN_RMES-28FEHU333_Qual_Report_Assembly.pdf PCN_RMES-28FEHU333_Qual_Report_Final_Test.pdf

Please contact your local Microchip sales office with questions or concerns regarding this notification.

Terms and Conditions:

If you wish to <u>receive Microchip PCNs via email</u> please register for our PCN email service at our <u>PCN</u> home page select register then fill in the required fields. You will find instructions about registering for Microchips PCN email service in the <u>PCN FAQ</u> section.

you wish to <u>change yo</u> d sign into your myN e applicable selectior	is.	. Select a profile	ε ορτισιτίτοιπ τ	ne iert navigati	OH Dai and man	

RMES-28FEHU333 - CCB 4404.002 and CCB 6051 Final Notice: Qualification of ASSH as a new assembly site and as an additional final test site for 24AA256, 24LC256 and 24FC256 device families available in 8L TSSOP (4.4mm) package.

Affected Catalog Part Numbers (CPN)

24LC256-E/ST

24AA256-E/ST

24FC256-E/ST

24LC256-I/ST

24AA256-I/ST

24FC256-I/ST

24LC256T-I/ST

24AA256T-I/ST

24FC256T-I/ST

24LC256T-E/ST

24LC256T-E/STNOK

24AA256T-E/ST

24FC256T-E/ST