

Product Change Notification / ALAN-19MXBI828

Date:			

20-Sep-2022

Product Category:

8-bit Microcontrollers

PCN Type:

Manufacturing Change

Notification Subject:

CCB 4798 Final Notice: Qualification of MMT as an additional assembly site for selected ATXMEGA128xx and ATXMEGA64D4xx Atmel device families available in 44L VQFN (7x7x1mm) package

Affected CPNs:

ALAN-19MXBI828_Affected_CPN_09202022.pdf ALAN-19MXBI828_Affected_CPN_09202022.csv

Notification Text:

PCN Status:Final Notification

PCN Type:Manufacturing Change

Microchip Parts Affected:Please open one of the files found in the Affected CPNs section. 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 ATXMEGA128xx and ATXMEGA64D4xx Atmel device families available in 44L VQFN (7x7x1mm) package

Pre and Post Change Summary:

		Pre Change	Post	Change	
Assembly location		ASE Inc (ASE)	ASE Inc (ASE)	Microchip Technology Thailand (Branch)	
Bond wire	e material	PdCu	PdCu	(MMT) Au	
Die attach material		CRM-1076WA	CRM-1076WA	3280	
Mold compo	und material	G631H	G631H	G700LTD	
Material		*C194	*C194	*A194	
Lead-frame Lead-lock		No	No	Yes	
		See pre po	ost change comparison		

^{*} Note: * C194, A194 or CDA194 Lead frame material are the same, it is just a MCHP internal labelling difference.

Impacts to Data Sheet:None

Change ImpactNone

Reason for Change:To improve productivity by qualifying MMT as an additional assembly site

Change Implementation Status:In Progress

Estimated First Ship Date: January 18, 2022 (date code: 2204)

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

Time Table Summary:

	August 2021			>	January 2022			>	September 2022								
Workweek	32	33	34	35	36		2	3	4	5	6		36	37	38	39	40
Initial PCN Issue Date				Х													
Final PCN Issue Date									Х								
Qual Report Availability																Х	
Estimated First Ship Date									Х								

Method to Identify Change: Traceability code

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

Revision History:August 26, 2021: Issued initial notification

January 17, 2022: Issued final notification. Provided the estimated first ship date to be on January 18, 2022.

September 20, 2022: Re-issued final notification to attach Qual Report and update timetable summary. Revised and corrected "Estimated Qual Completion Date: February 28, 2022 (date code: 2210)" to "Estimated First Ship Date: January 18, 2022 (date code: 2204)"

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

Attachments:

PCN_ALAN-19MXBI828_Qual Report.pdf PCN_ALAN-19MXBI828_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 <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.

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)

ATXMEGA128A4U-MH ATXMEGA128D4-MH ATXMEGA64D4-MH ATXMEGA128D4-MHR ATXMEGA128A4U-MHR ATXMEGA64D4-MHR

Date: Monday, September 19, 2022



QUALIFICATION REPORT SAMMARY RELIABILITY LABORATORY

PCN# ALAN-19MXBI828

Date: March 04, 2022

Qualification of MMT as an additional assembly site for selected ATXMEGA128xx and ATXMEGA64D4xx Atmel device families available in 44L VQFN (7x7x1mm) package.



Purpose: Qualification of MMT as an additional assembly site for selected

ATXMEGA128xx and ATXMEGA64D4xx Atmel device families available in

44L VQFN (7x7x1mm) package.

CCB# : 4798

Assembly site	MMT	
BD Number	BDM-002867/A	
MP Code (MPC)	35962TSXBC06	
Part Number (CPN)	ATXMEGA64D4-MHR	
MSL information	3	
Assembly Shipping Media (T/R, Tube/Tray)	T/R	
Base Quantity Multiple (BQM)	4000	
Reliability Site	MPHIL	
Paddle size	213x213	
Material	A194	
DAP Surface Prep	NiPdAu	
Treatment	Roughening	
Process	Etched	
Lead-lock	Yes	
Part Number	10104416	
Lead Plating	NiPdAu	
Strip Size	70x250mm	
Strip Density	240	
Material	Au	
Part Number	8600	
Conductive	Yes	
Part Number	G700LTD	
PKG Type	VQFN	
Pin/Ball Count	44	
PKG width/size	7x7x1.0	



Manufacturing Information

Assembly Lot No.								
MMT-222100526.000								
MMT-222100527.000								
MMT-222001955.000								

X Pass Fail	
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35962 using 0.8 mils Au wire in 44 VQFN 7x7 package at MMT is qualified the Moisture/ Reflow Sensitivity Classification Level 3 at 260°C reflow temperature per IPC/JEDEC J-STD-020E standard. No delamination observed. All units are passing electrical testing.

	PACKAGE QUALIFIC	ATION	REPO	ORT		
Test Number (Reference)	Test Condition	Standard/ Method	Qty. (Acc.)	Def/SS	Result	Remarks
Precondition Prior Perform Reliability Tests	Electrical Test: +25°C	JESD22- A113,	693(0)			Good Devices
MSL-3 @ 260C	External Visual Inspection System: Luxo Lamp	JIP/ IPC/JEDE C J-STD-	693(0)	0/693	Pass	
	Bake 150°C, 24 hrs System: HERAEUS	020E	693(0)			
	Moisture Soak 30°C/60%RH Moisture Soak 192hrs. System: Climats Excal 5423-HE		693(0)			
	Reflow 3x Convection-Reflow 260°C max System: Mancorp CR.5000F		693(0)	0/693		
	Electrical Test : +25°C		693(0)	0/693	Pass	
	Stress Condition: (Standard) -65°C to +150°C, 500 Cycles System: VOTSCH VT 7012 S2	JESD22- A104	231(0)			Parts had been pre- conditione d at 260°C
Temp Cycle	Electrical Test: +85°C		231(0)	0/231	Pass	
	Bond Strength: Wire Pull Bond Shear		15(0)	0/15	Pass	
UNBIASED- HAST	Stress Condition: (Standard) +130°C/85%RH, 96H System: HIRAYAMA HASTEST PC-422R8	JESD22- A118	231(0)			Parts had been pre- conditione d at 260°C
	Electrical Test: +25°C		231(0)	0/231	Pass	
BIASED-HAST	Stress Condition: (Standard) +130°C/85%RH, 96H System: HIRAYAMA HASTEST PC-422R8	JESD22- A110	231(0)			Parts had been pre- conditione d at 260°C
	Electrical Test: +25°C, +85°C		231(0)	0/231	Pass	

	PACKAGE QUALIFIC	ATION	N REF	PORT	•	
Test Number (Reference)	Test Condition	Standard/	Qty. (Acc.)	Def/SS.	Result	Remarks
		Method				
High Temperature Storage Life	Stress Condition: Bake 175°C, 500 hrs System: HERAEUS Taken from 1 lot with 45 units	JESD22- A103	45 (0)			
	Electrical Test: +25°C +85°C		45 (0)	0/45	Pass	
Solderability	Bake: Temp 155°C,4Hrs System:Oven	J-STD-002	22 (0)	0/22	Pass	Performed at MPHIL
Temp 245°C	Solder Bath: Temp.245°C					
	Taken from 1 lot with min 22 units					
Bond Strength	Wire Pull	M2011.8	30(0)	0/30	Pass	
Data Assembly	3 lots, 30 wires per lot from 5 units min	MIL-STD- 883	Wires			
Bond Strength	Bond Shear	M2011.8	30(0)	0/30	Pass	
Data Assembly	3 lots, 30 bonds per lot from 5 units main	MIL-STD- 883	bonds			

CCB 4798 Pre and Post Change Summary PCN# ALAN-19MXBI828



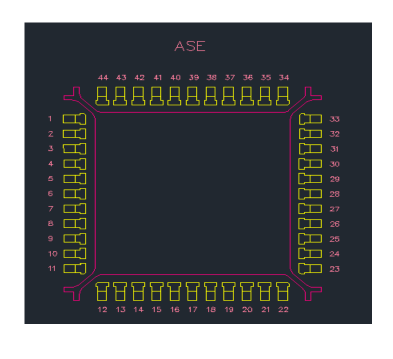
A Leading Provider of Smart, Connected and Secure Embedded Control Solutions



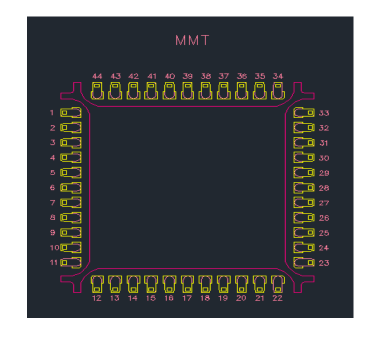
Pre and Post Change Summary

ASE Inc (ASE)

Microchip Technology Thailand (Branch) (MMT)



Lead-lock No



Lead-lock Yes



^{*}Note: Mold compound material fills the lead lock hole, which provides improved protection against moisture penetration along the edge of the leads (pins) of the package."