

Product Change Notification / RMES-11GYOB585

Troduct change Nothication	JII / ICIVIES-11G1O	DJ0J
Date:		
18-Apr-2023		
Product Category:		
PoE PSE		
PCN Type:		
Manufacturing Change		
Notification Subject:		
CCB 4854 Final Notice: Qualifi and PD69108xx device familie		additional assembly site for Microsemi PD69104x DFN (8x8x1.0mm) package.
Affected CPNs:		
RMES-11GYOB585_Affected RMES-11GYOB585_Affected		
Notification Text:		
PCN Status:Final Notification		
PCN Type:Manufacturing Cha	nge	
•		files found in the Affected CPNs section. entical files in two formats (.pdf and .xls)
Description of Change: Qualifiand PD69108xx device familie		additional assembly site for Microsemi PD69104x DFN (8x8x1.0mm) package.
Pre and Post Change Summa	ry:	
	Pre Change	Post Change

Assembly Site	UTAC Thai Limited (UTL-1) LTD. (NSEB	UTAC Thai Limited (UTL-1) LTD. (NSEB	Amkor Technology Philippines (P3/P4), INC. (ATP7)			
Wire Material	CuPdAu	CuPdAu	CuPdAu			
Die Attach Material	8600	8600	CRM-1085A			
Molding Compound Material	G700LTD	G700LTD	G631BQF			
Lead-Frame Material	EFTEC-64T	EFTEC-64T	C194 FH			
DAP Surface Prep	Spot Plating (Ag on lead only)	Spot Plating (Ag on lead only)	Ring Plating			
Lead frame design	Refer to attached Pre and Post Change Summary					

Impacts to Data Sheet:None

Change ImpactNone

Reason for Change:To improve on-time delivery performance by qualifying ATP7 as an additional assembly site.

Change Implementation Status:In Progress

Estimated First Ship Date:May 15, 2023 (date code: 2320)

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

Time Table Summary:

	October 2021			>	April 2023				May 2023							
Workweek	4	4	4	4	4		1	1	1	1	1	18	19	20	21	22
VVOIRVVCCR	0	1	2	3	4		3	4	5	6	7					
Initial PCN Issue																
Date			Х													
Qual Report										.,						
Availability										Х						
Final PCN Issue										.,						
Date										Х						
Estimated														Х		
Implementation																
Date																

Method to Identify Change: Traceability code

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

Revision History:October 12, 2021: Issued initial notification.

April 18, 2023: Issued final notification. Attached the Qualification Report. Provided estimated first ship date to be on May 15, 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-11GYOB585_Qual Report.pdf PCN_RMES-11GYOB585_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.



QUALIFICATION REPORT SUMMARY RELIABILITY LABORATORY

PCN #: RMES-11GYOB585

Date: April 5, 2023

Qualification of ATP7 as an additional assembly site for Microsemi PD69104xx and PD69108xx device families available in 48L VQFN (8x8x1.0mm) package.



Purpose Qualification of ATP7 as an additional assembly site for Microsemi PD69104xx

and PD69108xx device families available in 48L VQFN (8x8x1.0mm) package.

CN E000111101

 QUAL ID
 R2200772 Rev. A

 MP CODE
 U0153Q5GCA02

 Part No.
 PD69108ILQ-TR

 Bonding No.
 BD-000204 Rev.01

CCB No. 4854

Package

Type 48L VQFN

Package size 8 x 8 x 1.0 mm

Lead Frame

Paddle size 268 x 268 mils (6.8 x 6.8 mm)

MaterialC194 FHSurfaceRing Plating

Process Etched

Lead Lock No

Part Number 101419865

Material

Epoxy CRM-1085A **Wire** CuPdAu

Mold Compound G631BQ Type F

Plating Composition Matte Sn



Manufacturing Information

Assembly Lot No.	Wafer Lot No.	Date Code
ATP7230600001.000	MC04922113297.100	2219C8G
ATP7230600002.000	MC04922113297.100	2219C8H
ATP7230600003.000	MC04922113297.100	2219C8J

Result	X Pass	Fail	

48L VQFN (8x8x1.0 mm) assembled by ATP pass reliability test per QCI-39000. This package was qualified the Moisture/Reflow Sensitivity Classification Level 3 at 260°C reflow temperature per IPC/JEDEC J-STD-020E standard.

	PACKAGE QUALIFICA	ATION	REP(ORT		
Test Number (Reference)	Test Condition	Standard/ Method	Qty. (Acc.)	Def/SS	Result	Remarks
Precondition Prior Perform	Electrical Test: +25°C and 85°C System: ETS364B	JESD22- A113	693(0)	0/693		Good Devices
Reliability Tests (At MSL Level 3)	Bake 150°C, 24 hrs. System: CHINEE	JIP/ IPC/JEDEC		0/693		
	30°C/60%RH Moisture Soak 192 hrs. System: TABAI ESPEC Model PR-3SPH	J-STD-020E		0/693		
	3x Convection-Reflow 265°C max System: Vitronics Soltec MR1243			0/693		
	Electrical Test: +25°C and 85°C System: ETS364B		693(0)	0/693	Pass	

	PACKAGE QUALIFICATION REPORT								
Test Number (Reference)	Test Condition	Standard/ Method	Qty. (Acc.)	Def/SS.	Result	Remarks			
	Stress Condition: -65°C to +150°C, 500 Cycles System: TABAI ESPEC TSA-70H	JESD22- A104		0/231		Parts had been pre-conditioned at 260°C			
Temp Cycle	Electrical Test: +85°C System: ETS364B		231(0)	0/231	Pass	77 units / lot			
	Bond Strength: Wire Pull (>2.50 grams)		15(0)	0/15	Pass				
	Stress Condition: +130°C/85%RH, 96 hrs. System: HAST 6000X	JESD22- A118		0/231		Parts had been pre-conditioned at 260°C			
UNBIASED-HAST	Electrical Test: +25°C System: ETS364B		231(0)	0/231	Pass	77 units / lot			
			5(0) Units	0/5	Pass				

PACKAGE QUALIFICATION REPORT								
Test Number (Reference)	Test Condition	Standard/ Method	Qty. (Acc.)	Def/SS.	Result	Remarks		
High Temperature Storage Life	Stress Condition: Bake 150°C, 1008 hrs. System: SHEL LAB	JESD22- A103		0/135		45 units / lot		
	Electrical Test: +25°C and 85°C System: ETS364B		135(0)	0/135	Pass			
Solderability	Steam Aging: Temp 93°C,8Hrs System: SAS-3000 Solder Dipping: Solder Temp.245°C	J-STD-002	22(0)	0/22				
Temp 245°C	Solder material: Pb Free Sn 95.5Ag3.9 Cu0.6 System: ERSA RA 2200D Visual Inspection: External Visual Inspection			0/22 0/22	Pass			
Physical Dimensions	Physical Dimension, 10 units / 1 lot	JESD22- B100/B108	30(0) Units	0/30	Pass			
Bond Strength	Wire Pull (>6.00 grams)	Mil. Std. 883-2011	30(0) Wires	0/30	Pass			
Data Assembly	Bond Shear (>20.00 grams)	CDF-AEC- Q100-001	30(0) bonds	0/30	Pass			

RMES-11GYOB585 - CCB 4854 Final Notice: Qualification of ATP7 as an additional assembly site for Microsemi PD69104xx and PD69108xx device families available in 48L VQFN (8x8x1.0mm) package.

Affected Catalog Part Numbers (CPN)

PD69104B1ILQ-TR PD69104B1FILQ-TR PD69104ILQ-TR PD69108ILQ-TR PD69108FILQ-TR

Date: Tuesday, April 18, 2023

CCB 4854 Pre and Post Change Summary PCN #: RMES-11GYOB585



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



Qualification of ATP7 as an additional assembly site for Microsemi PD69104xx and PD69108xx device families available in 48L VQFN (8x8x1.0mm) package.

LEAD FRAME COMPARISON



