

Product Change Notification / RMES-18HGMY370

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19-Mar-2021

Product Category:

8-bit Microcontrollers

PCN Type:

Manufacturing Change

Notification Subject:

CCB 3296.003 Final Notice: Qualification of gold (Au) bond wire for selected Atmel ATTINY88xx, ATTINY48xx, ATMEGA88PAxx, ATMEGA168PAx, ATMEGA8Axx, ATMEGA328x and ATMEGA48xx device families available in 32L TQFP (7x7x1mm) package

Affected CPNs:

RMES-18HGMY370_Affected_CPN_03192021.pdf RMES-18HGMY370_Affected_CPN_03192021.csv

Notification Text:

PCN Status: Final Notice

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 gold (Au) bond wire for selected Atmel ATTINY88xx, ATTINY48xx, ATMEGA88PAxx, ATMEGA168PAx, ATMEGA8Axx, ATMEGA328x and ATMEGA48xx device families available in 32L TQFP (7x7x1mm) package.

Pre and Post Change Summary:

Pre Change	Post Change
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Assembly Site	Microchip Technology Thailand (HQ (MTAI)	Microchip Technology Thailand (HQ (MTAI)
Wire material	CuPdAu CuPdAu or Au	
Die attach material	3280	3280
Molding compound material	G700HA G700HA	
Lead frame material	C7025	C7025

Impacts to Data Sheet: None

Change Impact: None

Reason for Change: To improve manufacturability and on-time delivery performance by qualifying gold (Au) bond wire.

Change Implementation Status: In Progress

Estimated First Ship Date:March 31, 2021 (date code: 2114)

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

Time Table Summary:

	March 2021						
Workweek	10	11	12	13	14		
Qual Report Availability			Χ				
Final PCN Issue Date			Χ				
Estimated Implementation Date					X		

Method to Identify Change: Traceability code

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

Revision History: March 19, 2021: Issued final notification. Attached the Qualification Report. Provided estimated first ship date to be on March 31, 2021.

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-18HGMY370_Qual Report.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, 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)

ATTINY88-AU

ATTINY88-AUR

ATTINY48-AU

ATTINY48-AUR

ATMEGA88PA-AU

ATMEGA88PA-AUR

ATMEGA168PA-AU

ATMEGA168PA-AUR

ATMEGA8A-AU

ATMEGA8A-AU-HCM

ATMEGA8A-AUR

ATMEGA328-AU

ATMEGA328P-AU

ATMEGA328-AUR

ATMEGA328P-AUR

ATMEGA48A-AU

ATMEGA48PA-AU

ATMEGA48A-AUR

ATMEGA48PA-AUR

Date: Thursday, March 18, 2021



QUALIFICATION REPORT SUMMARY

RELIABILITY LABORATORY

PCN #: RMES-18HGMY370

Date: March 18, 2021

Qualification of MTAI as an additional assembly site for selected Atmel products available in 44L TQFP 10x10x1mm package. The qualification of gold (Au) bond wire for selected Atmel ATTINY88xx, ATTINY48xx, ATMEGA88PAxx, ATMEGA168PAx, ATMEGA8Axx, ATMEGA328x and ATMEGA48xx device families available in 32L TQFP (7x7x1mm) package will be qualify by similarity (QBS).



Purpose:

Qualification of MTAI as an additional assembly site for selected Atmel products available in 44L TQFP 10x10x1mm package. The qualification of gold (Au) bond wire for selected Atmel ATTINY88xx, ATTINY48xx, ATMEGA88PAxx, ATMEGA168PAx, ATMEGA8Axx, ATMEGA328x and ATMEGA48xx device families available in 32L TQFP (7x7x1mm) package will be qualify by similarity (QBS).

	Assembly site	MTAI					
	BD Number	BDM-001705 rev.A					
	MP Code (MPC)	354787T4XC01					
Misc.	Part Number (CPN)	ATMEGA644					
	CCB No.	3296, 3296.001 and 3296.003					
	QTP No. and Rev	3393 Rev A					
	Paddle size	180x180 mils					
	Material	C7025					
	Surface	Bare Cu on paddle					
Lood Frama	Treatment	Roughening					
<u>Lead-Frame</u>	Process	Stamped					
	Lead-lock	No					
	Part Number	10104412					
	Lead Plating	Matte Tin					
Bond Wire	Material	Matte Tin Au					
Die Attech	Part Number	3280					
Die Attach	Conductive	Yes					
Mold Compound	Part Number	G700HA					
	PKG Type	TQFP					
<u>PKG</u>	Pin/Ball Count	44					
	PKG width/size	10x10 mm					
	MSL	MSL1/260					



Manufacturing Information:

Assembly Lot No.	Wafer No.	Date Code
MTAI184804027.000	MCSO518476707.100	18089QW
MTAI184804028.000	MCSO518476707.100	18089QY
MTAI184804029.000	MCSO518476707.100	18089R0

Result		X	Pass	Fail]
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Atmel 35478 using Au wire in 44L TQFP 10x10 package at MTAI is qualified at Moisture/ Reflow Sensitivity Classification Level 1 per IPC/JEDEC J-STD-020D standard. No delamination were observed on all the units.

	PACKAGE QUALIFICATION REPORT							
Test Number (Reference)	Test Condition	Standard/ Method	Qty. (Acc.)	Def/SS	Result	Remarks		
Precondition Prior Perform Reliability Tests (At MSL Level 1)	Electrical Test: +90°C	JESD22- A113	958(0) 135(0)	0/958 0/135	Passed	Good Devices		
	Bake 150°C, 24 hrs System: HERAEUS		958(0)					
	85°C/85%RH Moisture Soak 168 hrs. System: Climats Excal 5423-HE	IPC/JEDE C J-STD- 020D	958(0)					
	3x Convection-Reflow 265°C max System: Mancorp CR.5000F	0200	958(0)					
			135(0)	0/135	Passed			
	Electrical Test :+90°C		958(0)	0/958	Passed			
	Stress Condition: (Standard) 65°C to +150°C, 500 Cycles System: VOTSCH VT 7012 S2	JESD22- A104	252			Parts had been pre-conditioned at 260°C		
Temp Cycle	Electrical Test: 90°C, System: MAGNUM05 (Handtest)		252(0)	0/252	Passed			
	Bond Strength: Wire Pull (> 2.50 grams) Bond Shear (>15.00 grams)		15(0)	0/15	Passed			
UNBIASED-	Stress Condition: (Standard) +130°C/85%RH, 96 hrs. System: HIRAYAMA HASTEST PC-422R8	JESD22- A118	252			Parts had been pre-conditioned at 260°C		
HAST	Electrical Test: +90°C System: MT9510 Handler:2580		252(0)	0/252	Passed			

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Test Number (Reference)	Test Condition	Standard/	Qty. (Acc.)	Def/SS.	Result	Remarks
(ivereneince)		Method	(ACC.)			
	Stress Condition: (Standard) +130°C/85%RH, 96 hrs. Bias Volt: 5.5 Volts System: HIRAYAMA HASTEST PC-422R8	JESD22- A110	250			Parts had been pre-conditioned a 260°C
HAST	Electrical Test:+90°C System: MT9510 Handler:2580		250(0)	0/250	Passed	
High Temperature Storage Life	Stress Condition: Bake 175°C, 504 hrs System: HERAEUS	JESD22- A103	50			50 units
	Electrical Test :+90°C		50(0)	0/50	Passed	
Solderability	Bake: Temp 155°C,4Hrs System:Oven	JESD22B-	15 (0)	0/15	Passed	Performed at MPHIL
Temp 245°C	Solder Bath: Temp.245°C Solder material: SnPb Visual Inspection: External Visual Inspection	102E				WII T II E
	Wire Pull (> 2.50 grams)	M2011.8	30(0) Wires		Passed	
Bond Strength		MIL-STD- 883				
Data Assembly	Bond Shear (>15.00 grams)	M2011.8	30(0) Wires			
		MIL-STD- 883	VVIICS			