## Product Change Notification - KSRA-31AOHM485

20 Jun 2017

**Product Category:** 

Memory; Temperature Sensors

**Notification subject: Notification text:** 

CCB 2953 Initial Notice: Qualification of Matte tin lead finish for 8L SOIC at ASSH Assembly site.

**PCN Status:** 

Initial notification

#### Microchip Parts Affected:

Please open the attachments found in the attachments field below labeled as PCN\_#\_Affected\_CPN.

NOTE: For your convenience Microchip includes identical files in two formats (.pdf and .xls).

#### **Description of Change:**

Qualification of Matte tin lead finish for 8L SOIC at ASSH Assembly site.

Assembled at ANAP Assembly site using 8290 die attach material, and G700A/G700LS molding compound material and NiPdAu lead finish and ASSH Assembly site using EN 4900G die attach material, CEL-9240HF10AK molding compound material and NiPdAu lead finish

#### Post Change:

ASSH Assembly site using EN 4900G die attach material, CEL-9240HF10AK molding compound material and Matte Tin lead finish

### Pre and Post Change Summary:

	Pre C	Post Change			
Assembly Site	ANAP Assembly Site	ASSH Assembly Site	ASSH Assembly Site		
Wire material	CuPdAu Wire	CuPdAu Wire	CuPdAu Wire		
Die attach material	8290	EN 4900G	EN 4900G		
Molding compound material	G700A/G700LS	G700LY	CEL-9240HF10AK		
Lead frame material	C194	C194	C194		
Lead Finish	NiPdAu	NiPdAu	Matte Tin		

#### Impacts to Data Sheet:

None

#### **Change Impact:**

None

#### Reason for Change:

To improve manufacturability by qualifying new bill of material for ASSH

### **Change Implementation Status:**

In Progress

### **Estimated Qualification Completion Date:**

November 2017

Note: Please be advised the qualification completion times may be extended because of unforeseen business conditions however implementation will not occur until after qualification has completed and a final PCN has been issued. The final PCN will include the qualification report and estimated first ship date. Also note that after the estimated first ship date guided in the final PCN customers may receive pre and post change parts.

### **Time Table Summary:**

	June 2017							,			
						>					
Workweek	22	23	24	25	26		44	45	46	47	48
Initial PCN Issue Date			×								
Qual Report Availability									X		
Final PCN Issue Date									X		

### Method to Identify Change:

Traceability code

### **Qualification Plan:**

Please open the attachments included with this PCN labeled as PCN # Qual Plan

### **Revision History:**

June 15, 2017: Issued initial notification.

June 20, 2017: Re-issued initial notification to include affected parts list and qualification plan.

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\_KSRA-31AOHM485\_Affected CPN.pdf PCN\_KSRA-31AOHM485\_Qual Plan.pdf PCN\_KSRA-31AOHM485\_Affected CPN.xlsx

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

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To opt out of future offer or information emails (other than product change notification emails), click here to go to microchipDIRECT and login, then click on the "My account" link, click on "Update profile" and un-check the box that states "Future offers or information about Microchip's products or services."

PCN KSRA-31AOHM485
CATALOG PART NBR
AT21CS01-SSHM10-T
AT21CS01-SSHM11-T
AT21CS01-SSHM12-T
AT21CS01-SSHM13-T
AT21CS01-SSHM14-T
AT21CS01-SSHM15-T
AT21CS01-SSHM16-T
AT21CS01-SSHM17-T
AT24C01C-SSHM-B
AT24C01C-SSHM-T
AT24C01D-SSHM-B
AT24C01D-SSHM-T
AT24C02BN-SH-T
AT24C02BN-SH-T-923
AT24C02C-SSHMAU-T
AT24C02C-SSHM-B
AT24C02C-SSHM-T
AT24C02C-SSHM-T-441
AT24C02C-SSHM-T-537
AT24C02C-SSHM-T-834
AT24C02C-SSHM-T-899
AT24C02C-SSHM-T-989
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AT24C02D-SSHM-T
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AT24C04D-SSHM-T
AT24C08C-SS9M-T
AT24C08C-SSHMAU-T
AT24C08C-SSHM-B
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AT24C08D-SSHM-B
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PCN KSRA-31AOHM485
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AT24C128C-SSHM-T-899
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AT24C512C-SSHM-B

PCN KSRA-31AOHM485
CATALOG PART NBR
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AT24C64BN-10SU-2.7
AT24C64BN-10SU-2.7-T
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AT24C64D-SSHMAU-T
AT24C64D-SSHM-B
AT24C64D-SSHMGT-T
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AT24CM01-SSHM-B
AT24CM01-SSHM-T
AT24CM01-SSHM-T-834
AT24CM01-SSHM-T-989
AT24CM02-SSHD-B
AT24CM02-SSHD-T
AT24CM02-SSHM-B
AT24CM02-SSHM-T
AT24CS01-SSHM-B
AT24CS01-SSHM-T
AT24CS02-SSHM-B
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AT24CS04-SSHM-B
AT24CS04-SSHM-T
AT24CS08-SSHM-B
AT24CS08-SSHM-T
AT24CS16-SSHM-B
AT24CS16-SSHM-T
AT24CS32-SSHM-B
AT24CS32-SSHM-T
AT24CS64-SSHM-B
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AT24HC02C-SSHM-B
AT24HC02C-SSHM-T
AT24HC04BN-SH-B

PCN KSRA-31AOHM485
CATALOG PART NBR
AT24HC04BN-SH-T AT24MAC402-SSHM-B
AT24MAC402-SSHM-T
AT24MAC602-SSHM-B
AT24MAC602-SSHM-T
AT25010B-SSHL-B
AT25010B-SSHL-B-899
AT25010B-SSHL-T
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AT25020B-SSHL-B
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AT25256B-SSHL-T-537
AT25256B-SSHL-T-899
AT25320AN-10SQ-2.7-T
AT25320B-SSHL-B
AT25320B-SSHL-B-899
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M1233200-3311L-1-033

PCN KSRA-31AOHM485
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AT25512N-SH-B-899
AT25512N-SH-T
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AT25512N-SH-T-899
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AT25640B-SSHL-T
AT25640B-SSHL-T-537
AT25640B-SSHL-T-899
AT25M017-SSHM-T
AT25M01-SSHM-B
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AT25M02-SSHD-B
AT25M02-SSHD-T
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AT25M02-SSHM-T
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AT30TS750-SS8-B
AT30TS750-SS8-T
AT30TS75A-SS8M-B
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AT30TS75-SS8-T
AT30TSE752A-SS8M-B
AT30TSE752A-SS8M-T
AT30TSE752-SS8-B
AT30TSE752-SS8-T
AT30TSE754A-SS8M-B
AT30TSE754A-SS8M-T
AT30TSE754-SS8-B
AT30TSE754-SS8-T
AT30TSE758A-SS8M-B
AT30TSE758A-SS8M-T
AT30TSE758-SS8-B
AT30TSE758-SS8-T
AT34C02D-SSHMAU-T
AT34C02D-SSHM-B
AT34C02D-SSHMHL-T
AT34C02D-SSHM-T
AT34C04-SS5M-B
7.1.3 100 1 3331VI B

PCN_KSRA-31AOHM485
CATALOG_PART_NBR
AT34C04-SS5M-T
AT93C46DN-SHAU-B
AT93C46DN-SHAU-T
AT93C46DN-SH-B
AT93C46DN-SH-T
AT93C46DN-SH-T-537
AT93C46DN-SH-T-834
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AT93C46EN-SHAU-B
AT93C46EN-SHAU-T
AT93C46EN-SH-B
AT93C46EN-SH-T
AT93C46EN-SH-T-834
AT93C56A-10SQ-2.7-T
AT93C56B-SSHM-B
AT93C56B-SSHM-T
AT93C56B-SSHM-T-899
AT93C66A-SQ27U2-T
AT93C66B-SSHM-B
AT93C66B-SSHM-T
AT93C66B-SSHM-T-899
AT93C86A-10SU-1.8
AT93C86A-10SU-1.8-T
AT93C86A-10SU-2.7
AT93C86A-10SU-2.7-T
AT93C86A-SQ27R4



# **QUALIFICATION PLAN SUMMARY**

PCN#: KSRA-31AOHM485

Date: May 17, 2017

Qualification of Matte tin lead finish for 8L SOIC at ASSH Assembly site.

Purpose Qualification of Matte tin lead finish for 8L SOIC at ASSH Assembly site.

CCB No.: 2953

MP code: 35838T3BXC03

Part No.: AT24CM02-SSHM-T

BD No: W35838SYY

Process/CUP 35.5K 35.8K and 36.3K, Fab5 MCSO 6"; and 66.88K UMC 8" –all the

same pad structure with CUP

Subcon facility ASESH
Package type/pin 8ISOIC
Package code C2X

Lead frame:

Part number LI-WSO000008-0Z Paddle size: 3.89mmx2.6mm

Material C194

Leadframe Internal Plating (spot/ring/double

ring) Ring

Treatment roughened/brown

oxide(BOT)/micro-etched/none None
Process (Etched/Stamped) Stamped
Leadframe thickness 0.203mm
Leadframe downset 0.152mm

LeadlockNoStrip dimension90x270Strip size(row x column)13x36Shipped Strip/SingulatedStrip

Wire:

Material CuPdAu

Die Attach Epoxy:

Part Number EN 4900G Conductive Conductive

Mold Compound:

Part Number CEL-9240HF10AK

<u>Lead finish:</u> Matte tin

Test Name	Conditions	Reliability Stress Read Point  -40°C to +125°C datasheet operating range (E Temp)	Pre & Post Reliability Stress Test Temperature  -40°C to +125°C datasheet operating range (E Temp)	Sample Size	Min. Qty of Spares per Lot (should be properly marked)	Qty of Lots	Total Units	Fail Accept Qty	Est. Dur. Days	Test Site	Special Instructions
Standard Pb- free Solderability	JESD22B-102E; Perform 8 hours of steam aging for Matte tin finish and 1 hour steam aging for NiPdAu finish prior to testing.  Standard Pb-free: Matte tin/NiPdAu finish, SAC solder, wetting temp 245°C for both SMD & through hole packages.			22	5	1	27	>95% lead coverage	5	CSO	Standard Pb-free solderability is the requirement. SnPb solderability (backward solderability - SMD reflow soldering) is required for any plating related changes and highly recommended for other package BOM changes.
Backward Solderability	JESD22B-102E; Perform 8 hour steam aging for Matte tin finish and 1 hr steam aging for NiPdAu finish prior to testing. Backward: Matte tin/ NiPdAu finish, SnPb solder, wetting temp 215°C for SMD.			22	5	1	27	>95% lead coverage	5	CSO	
Wire Bond Pull - WBP	Mil. Std. 883-2011			5	0	1	5	0 fails after TC	5	CSO	
Wire Bond Pull - WBP	CDF-AEC-Q100-001			5	0	1	5		5	CSO	
Wire Bond Shear - WBS	CDF-AEC-Q100-001			5	0	1	5		5	CSO /MPH IL	
Physical Dimensions	Measure per JESD22 B100 and B108			10	0	3	30	0	5	CS O/ Subc on Data	

		Reliability Stress Read Point	Pre & Post Reliability Stress Test Temperature	Size	res per Lot rly marked)	ots		Fail	Est.		
Test Name	Conditions	-40°C to +125°C datasheet operating range (E Temp)	-40°C to +125°C datasheet operating range (E Temp)	Sample Size	Min. Qty of Spares (should be properly in	Qty of Lots	Total Units	Accept Qty	Dur. Days	Test Site	Special Instructions
External Visual	Mil. Std. 883-2009/2010			All devices prior to submission for qualification testing	0	3	ALL	0	5	CSO	
HTSL (High Temp Storage Life)	'JESD22A-103. 150°C for 1008 or 175°C for 504 hours. Read points at 1000 hours. Electrical test pre and post stress at +25°C and hot temp.	500 hrs/1000hrs Test @ -40°C. +25°C +85°C	+25°C, +85°C	45	5	1	50	0	10	CSO	Spares should be properly identified.
Preconditionin g - Required for surface mount devices	+150°C Bake for 24 hours, moisture loading requirements per MSL level + 3X reflow at peak reflow temperature per Jedec-STD-020D for package type. MSL1 @+260°C	Test @ -40°C. +25°C +85°C	25°C, +85°C	231	15	3	738	0	15	CSO	Spares should be properly identified. 77 parts from each lot to be used for HAST, Autoclave, Temp Cycle test.
HAST	'+130°C/85% RH for 96hrs + 192hrs. Electrical test pre and post stress at +25°C and hot temp.	96 hrs/192hrs Test @ -40°C. +25°C +85°C	+25°C, +85°C	77	5	3	246	0	10	CSO /PHIL	Perform per the requirements in AEC-Q006. Spares should be properly identified. Use the parts which have gone through Pre-conditioning.
UHAST	+130°C/85% RH for 96 /192hrs	130°C/85% RH for 96 /192hrs Test @ -40°C. +25°C +85°C	+25°C,	77	5	3	246	0	10	CSO/ PHIL	Spares should be properly identified. Use the parts which have gone through Pre-conditioning.

Test Name	Conditions	Reliability Stress Read Point	Pre & Post Reliability Stress Test Temperature	Φ.	s per Lot / marked)	ω					Special Instructions
		-40°C to +125°C datasheet operating range (E Temp)	-40°C to +125°C datasheet operating range (E Temp)	Sample Size	Min. Qty of Spares (should be properly	Qty of Lots	Total Units	Fail Accept Qty	Est. Dur. Days	Test Site	
Temp Cycle	cond C -65°C to +150°C for 1000 Cycles Electrical test pre and post stress at hot temp.	500/ 1000 cycles Test @ -40°C. +25°C +85°C	-+25°C, +85°C	77	5	3	246	0	15	CSO	Perform per the requirements in AEC-Q006. Spares should be properly identified. Use the parts which have gone through Pre-conditioning.