

Product Change Notification / ALAN-09TNMZ646

Data	•
Date	•

22-Dec-2021

Product Category:

8-bit Microcontrollers, Driver / Interface ICs, Interface- LCD Drivers, Simple and Complex Programmable Logic, Special Purpose Analog to Digital Converters

PCN Type:

Manufacturing Change

Notification Subject:

CCB 4981 Final Notice: Qualification of A194 as an additional Lead-frame for various device families available in 44L PLCC (16.6x16.6x4.4mm) package.

Affected CPNs:

ALAN-09TNMZ646_Affected_CPN_12222021.pdf ALAN-09TNMZ646_Affected_CPN_12222021.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 A194 as an additional Lead-frame for various device families available in 44L PLCC (16.6x16.6x4.4mm) package.

Pre and Post Change Summary:

		Pre Change	Post Change		
Assembly Site		Microchip Technology Thailand (MMT)	•	gy Thailand (Branch) / MT)	
Wire M	1aterial	Au	A	u	
Die Attacl	n Material	3280	3280		
1	Compound erial	G600V	G600V		
	Material	C151	C151	A194	
115	DAP Surface Prep	Ag Spot plated	Ag Spot plated	Bare Cu	
Lead-Frame	Treatment	None	None	ВОТ	
Process		Stamped	Stamped	Etched	
	Lead-Lock No		N	0	

Impacts to Data Sheet:None

Change ImpactNone

Reason for Change:To improve on-time delivery performance by qualifying A194 as an additional lead-frame.

Change Implementation Status:In Progress

Estimated First Ship Date: January 10, 2022 (date code: 2203)

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

Time Table Summary:

	December 2021				->		Janu	ary 2	2022		
Workweek	4 9	5 0	5 1	5 2	5 3		1	2	3	4	5
Qual Report Availability				Х							
Final PCN Issue Date				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:December 22, 2021: Issued final notification.

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-09TNMZ646_Pre and Post Change_Summary.pdf PCN_ALAN-09TNMZ646_Qual Report1.pdf PCN_ALAN-09TNMZ646_Qual Report2.pdf

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

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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)

PIC16C64A-04E/L

PIC16C64A-04I/L

PIC16C64A-10I/L

PIC16C64A-20I/L

PIC16C65A-04/L

PIC16C65A-10/L

PIC16C65A-20/L

PIC16C65A-20I/L

PIC16LC65A-04I/L

PIC16C74A-04/L

PIC16C74A-10/L

PIC16C74A-20/L

PIC16LC74A-04/L

PIC16C74A-04I/L

PIC16C74A-20I/L

PIC16LC74A-04I/L

PIC16C74AT-04I/L

PIC16C662-04/L

PIC16C77-04/L

PIC16C77-10/L

PIC16C77-20/L

PIC16LC77-04/L

PIC16C77-04I/L

PIC16C77-10I/L

PIC16C77-20I/L

PIC16LC77-04I/L

PIC16C67-04/L

PIC16C67-20/L

PIC16LC67-04/L

PIC16C67-04I/L

PIC16C67-20I/L

PIC16C67T-20/L

PIC16C67T-04I/L

PIC16F877-04/L

PIC16F877-20/L

PIC16LF877-04/L

PIC16F877-04I/L

PIC16F877-20I/L

PIC16LF877-04I/L

PIC16F877T-04/L

PIC16F877T-20/L

PIC16F877T-20I/L

PIC16F874-04/L

PIC16F874-20/L

PIC16LF874-04/L

PIC16F874-04I/L

ALAN-09TNMZ646 - CCB 4981 Final Notice: Qualification of A194 as an additional Lead-frame for various device families available in 44L PLCC (16.6x16.6x4.4mm) package. PIC16F874-20I/L PIC16LF874-04I/L PIC16LF874T-04I/L PIC16F871-I/L PIC16LF871-I/L PIC16F871T-I/L PIC16C774/L PIC16LC774/L PIC16C774-I/L PIC16C74B-04/L PIC16C74B-20/L PIC16LC74B-04/L PIC16C74B-04I/L PIC16C74B-20I/L PIC16LC74B-04I/L PIC16C74BT-20/L PIC16C65B-04/L PIC16C65B-20/L PIC16LC65B-04/L PIC16C65B-04I/L PIC16C65B-20I/L PIC16LC65B-04I/L PIC16C765-I/L PIC18F452-E/L PIC18LF452-I/L PIC18F452-I/L PIC18F452T-I/L PIC18F442-E/L PIC18LF442-I/L PIC18F442-I/L PIC16F77-E/L PIC16F77-I/L PIC16F77T-I/L PIC16F74-E/L PIC16LF74-I/L PIC16F74-I/L PIC16LF74T-I/L PIC16F74T-I/L PIC16F877A-E/L PIC16LF877A-I/L PIC16F877A-I/L PIC16F877AT-I/L PIC16LF874A-I/L PIC16F874A-I/L PIC16F874AT-I/L TC7129CLW TC850CLW TC850ILW TC850CLW713

ALAN-09TNMZ646 - CCB 4981 Final Notice: Qualification of A194 as an additional Lead-frame for various device families available in 44L PLCC (16.6x16.6x4.4mm) package. TC7109CLW TC7109ACLW TC7109AILW TC7109ACLW713 TC7106CLW TC7106ACLW TC7106ILW TC7106AILW TC7107CLW TC7107ACLW TC7107ILW TC7107AILW **TC7116CLW** TC7116ACLW TC7117CLW TC7117ACLW TC7117CLW713 ATF2500C-15JU AT89LP51-20JU AT89LP52-20JU AT89LP52QS840-20JUR840 AT89LP51ED2-20JU AT89LP51ID2-20JU AT89LP51RD2-20JU AT89LP51RB2-20JU AT89LP51RC2-20JU AT89LP51IC2-20JU AT89C51IC2-SLSUM AT89C51RB2-SLSUM AT89C51RC2-SLSUM AT89C51IC2-SLRUM AT89C51RB2-SLRUM AT89C51RC2-SLRUM AT89C51IC2-SLSUL AT89C51RB2-SLSUL AT89C51RC2-SLSUL AT89C51IC2-SLRUL AT89C51RB2-SLRUL AT89C51RC2-SLRUL AT89C51ED2-SLSUM AT89C51ID2-SLSUM AT89C51RD2-SLSUM AT89C51ED2-SLRUM AT89C51ID2-SLRUM AT89C51RD2-SLRUM AT89C51AC3-SLSUM AT89C51CC03UA-SLSUM AT89C51CC03CA-SLSUM AT89C51CC03CA-SLRUM

AT89C51CC01UA-SLSUM AT89C51CC01CA-SLSUM AT80C51RD2-SLSUM AT80C51RD2-SLRUM AY0438/L AY0438-I/L AY0438T/L AY0438T-I/L HV518PJ-G HV518PJ-G-M903 HV9308PJ-G HV9408PJ-G HV5122PJ-G HV5222PJ-G HV5522PJ-G HV5530PJ-G HV5622PJ-G HV5630PJ-G HV5308PJ-B-G HV5308PJ-B-G-M903 HV5408PJ-B-G PIC17C42A-16/L PIC17C42A-25/L PIC17C42A-25I/L PIC17C44-16/L PIC17C44-25/L PIC17C44-33/L PIC17C43-16/L PIC17C43-25/L PIC17C43-33/L PIC17C44-25I/L PIC17C44-33I/L PIC17LC44-08I/L PIC17C43-16I/L PIC17LC43-08I/L PIC16C64A-04/L PIC16C64A-10/L PIC16C64A-20/L PIC16LC64A-04/L

ALAN-09TNMZ646 - CCB 4981 Final Notice: Qualification of A194 as an additional Lead-frame for various device families

available in 44L PLCC (16.6x16.6x4.4mm) package.

AT89C51AC2-SLSUM

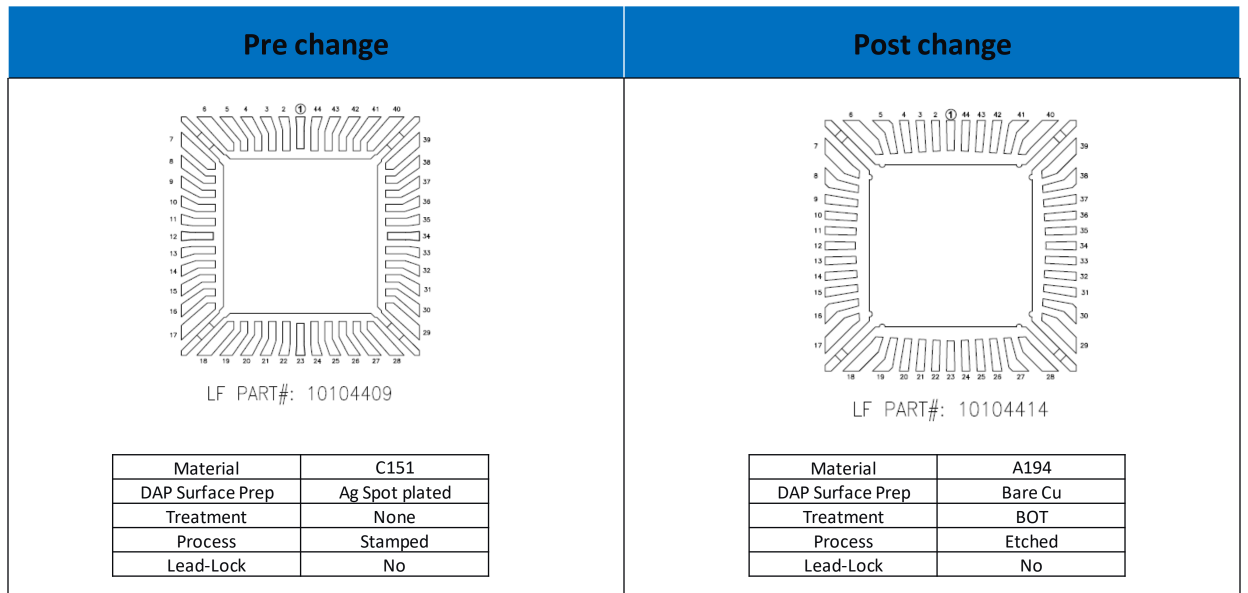
CCB 4981 Pre and Post Change Summary PCN# ALAN-09TNMZ646



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Pre and Post Change Summary





QUALIFICATION REPORT SUMMARY RELIABILITY LABORATORY

PCN# ALAN-09TNMZ646

Date: June 18, 2020

Qualification of MMT as a new assembly site for selected Microsemi MT89L80xx, MT89L85xx and MT89L86xx device families available in 44L PLCC (16.6x16.6x4.4mm) package using gold (Au) wire. The qualification of A194 as an additional Lead-frame for various device families available in 44L PLCC (16.6x16.6x4.4mm) package will qualify by similarity.



Purpose Qualification of MMT as a new assembly site for selected Microsemi MT89L80xx,

MT89L85xx and MT89L86xx device families available in 44L PLCC

(16.6x16.6x4.4mm) package using gold (Au) wire. The qualification of A194 as an additional Lead-frame for various device families available in 44L PLCC

(16.6x16.6x4.4mm) package will qualify by similarity (QBS).

CN ES342283

 QUAL ID
 Q19193 Rev. A

 MP CODE
 U02357T2XA01

 Part No.
 MT89L80AP1

Bonding No. BDM-002262 Rev. A

CCB# 3995 and 4981

Package

Type 44L PLCC

Lead Frame

Paddle size 230 x 230 mils

MaterialA194SurfaceBare CuProcessEtched

Lead Lock No

Part Number 10104414

Treatment BOT

Material

Epoxy 3280
Wire Au wire
Mold Compound G600V
Plating Composition Matte Tin



Manufacturing Information

Assembly Lot No.	Wafer Lot No.	Date Code
MMT-203401962.000	GF02920053749.100	1947TTS
MMT-203401966.000	GF02920053749.100	19470R1
MMT-203401967.000	GF02920053749.100	19478QK

Result	X Pass	Fail	
	·		

44L PLCC assembled by MMT pass reliability test per QCI-39000. This package was qualified the Moisture/Reflow Sensitivity Classification Level 3 at 245°C reflow temperature per IPC/JEDEC J-STD-020E standard.

	PACKAGE QUALIFICA	NOITA	REP	ORT		
Test Number (Reference)	Test Condition	Standard / Method	Qty. (Acc.)	Def/SS	Result	Remarks
Precondition Prior Perform	Electrical Test: +25°C System: J921	JESD22- A113	693(0)	693		Good Devices
Reliability Tests (At MSL Level 3)	Bake 150°C, 24 hrs System: CHINEE	JIP/ IPC/JEDE		693		
	30°C/60%RH Moisture Soak 192 hrs. System: TABAI ESPEC Model PR-3SPH	C J-STD- 020E		693		
	3x Convection-Reflow 250°C max System: Vitronics Soltec MR1243			693		
	Electrical Test: +25°C System: J921			0/693	Pass	
	Stress Condition: -65°C to +150°C, 500 Cycles System: TABAI ESPEC TSA-70H	JESD22- A104		231		Parts had been pre- conditioned at 245°C
Temp Cycle	Electrical Test: +25°C System: J921		231(0)	0/231	Pass	77 units / lot
	Bond Strength: Wire Pull (> 2.5 grams) Bond Shear (>15.00 grams)		15 (0) 15 (0)	0/15 0/15	Pass Pass	
	Stress Condition: +130°C/85%RH, 96 hrs.	JESD22- A118		231		Parts had beenpre- conditioned
UNBIASED-	System: HAST 6000X					at 245°C 77 units /
HAST	Electrical Test: +25°CSystem: J921		231(0) Units	0/231	Pass	lot

	PACKAGE QUALIFIC	ATION	NRE	PORT		
Test Number	Test Condition	Standard/		Def/SS.	Result	Remarks
(Reference)		Method	(Acc.)			
High Temperature Storage Life	Stress Condition: Bake 175°C, 504 hrs System: SHEL LAB	JESD22- A103		45		45 units
	Electrical Test: +25°C System: J921		45(0)	0/45	Pass	
Solderability	Steam Aging: Temp 93°C,8Hrs System: SAS-3000	J-STD-002	22 (0)	22		
Temp 215°C	Solder Dipping: Solder Temp.215°C Solder material: SnPb Sn63, Pb37			22		
	System: ERSA RA 2200D Visual Inspection: External Visual Inspection			0/22	Pass	
Solderability	Steam Aging: Temp 93°C,8Hrs System: SAS-3000	J-STD-002	22 (0)	22		
Temp 245°C	Solder Dipping:Solder Temp.245°C			22		
	Solder material:Pb Free Sn 95.5Ag3.9 Cu0.6 System: ERSA RA 2200D Visual Inspection: External Visual Inspection			0/22	Pass	
Wire sweep	Wire sweep Inspection 15 Wires / lot	-	45(0)	0/45	Pass	
wile sweep	10 1150 / 101		Wires			
Physical	Physical Dimension,	JESD22- B100/B108	30(0) Units	0/30	Pass	
Dimensions	10 units from 1 lot	100/0 ו ס	Uillis			
Bond Strength	Wire Pull (> 2.5 grams)	M2011	30 (0) Wires	0/30	Pass	
Data Assembly	Bond Shear (>15.00 grams)	JESD22- B116	30 (0) bonds	0/30	Pass	



QUALIFICATION REPORT SUMMARY

RELIABILITY LABORATORY

PCN# ALAN-09TNMZ646

Date: June 2, 2020

Qualification of MMT as a new assembly site for selected Microsemi products of LE79Rxxx, MT093xxx, MT88xxx, MT89xxx, MT91xxx and ZL50xxx device families available in 44L PLCC (16.6x16.6x4.4mm), 32L PLCC (11.5x14x3.37mm) and 28L (11.5x11.5x4.4mm) packages using palladium coated copper with gold flash (CuPdAu) bond wire. The qualification of A194 as an additional Lead-frame for various device families available in 44L PLCC (16.6x16.6x4.4mm) package will qualify by similarity (QBS).



MICROCHIP PACKAGE QUALIFICATION REPORT

Purpose Qualification of MMT as a new assembly site for selected Microsemi products of

LE79Rxxx, MT093xxx, MT88xxx, MT89xxx, MT91xxx and ZL50xxx device families available in 44L PLCC (16.6x16.6x4.4mm), 32L PLCC (11.5x14x3.37mm) and 28L (11.5x11.5x4.4mm) packages using palladium coated copper with gold flash (CuPdAu) bond wire. The qualification of A194 as an additional Lead-frame for various device families available in 44L PLCC (16.6x16.6x4.4mm) package will

qualify by similarity (QBS).

CN ES331390

 QUAL ID
 Q19189 Rev A

 MP CODE
 V20E17T2XA01

Part No. MT8980DP1

Bonding No. BDM-002264 Rev. A

CCB# 3997 and 4981

Package

Type 44L PLCC

Lead Frame

Paddle size 230 x 230 mils

MaterialA194SurfaceBare CuProcessEtched

Lead Lock No

Part Number 10104414

Treatment BOT

<u>Material</u>

Epoxy 3280

Wire CuPdAu wire

Mold Compound G600V

Plating Composition Matte Tin



Manufacturing Information

Assembly Lot No.	Wafer Lot No.	Date Code
MMT-203401963.000	GF02920054156.200	1947U2
MMT-203401964.000	GF02920054156.220	1947TU3
MMT-203401965.000	GF02920054156.210	1947TU4

Result	Pass	Fail .	
	X		

44L PLCC assembled by MMT pass reliability test per QCI-39000. This package was qualified the Moisture/Reflow Sensitivity Classification Level 3 at 245°C reflow temperature per IPC/JEDEC J-STD-020E standard.

PACKAGE QUALIFICATION REPORT								
Test Number (Reference)	Test Condition	Standard / Method	Qty. (Acc.)	Def/SS	Result	Remarks		
Precondition Prior Perform	Electrical Test: +88°C System: CATALYST	JESD22-	693(0)	693		Good		
Reliability	Bake 150°C, 24 hrs System: CHINEE	A113				Devices		
<u>Tests</u> (At MSL Level 3)	30°C/60%RH Moisture Soak 192 hrs. System: TABAI ESPEC Model PR-3SPH	JIP/ IPC/JEDE		693				
	3x Convection-Reflow 250°C max System: Vitronics Soltec MR1243	C J-STD-020E		693				
	Electrical Test: +88°C System: CATALYST			693				
				0/693	Pass			
Temp Cycle	Stress Condition: -65°C to +150°C, 500 Cycles System: TABAI ESPEC TSA-70H Electrical Test: +88°C	JESD22- A104	231(0)	0/231	Pass	Parts had been pre- conditioned at 245°C 77 units / lot		
	System: CATALYST							
UNBIASED-HAST	Stress Condition: +130°C/85%RH, 96 hrs. System: HAST 6000X	JESD22- A118		231		Parts had been pre- conditioned at 245°C		
	Electrical Test: +88°C		231(0)	0/231	Pass	77 units / lot		
	System: CATALYST							

	PACKAGE QUALIFIC	ATION	NREF	PORT		
Test Number (Reference)	Test Condition	Standard/ Method	Qty. (Acc.)	Def/SS.	Result	Remarks
High Temperature Storage Life	Stress Condition: Bake 175°C, 504 hrs System: SHEL LAB Electrical Test: +88°C System: CATALYST	JESD22- A103	45(0)	45 0/45	Pass	45 units
Solderability Temp 215°C	Steam Aging: Temp 93°C,8Hrs System: SAS-3000 Solder Dipping: Solder Temp.215°C Solder material: SnPb Sn63, Pb37 System: ERSA RA 2200D Visual Inspection: External Visual Inspection	J-STD-002	22 (0)	22 22 0/22	Pass	
Solderability Temp 245°C	Steam Aging: Temp 93°C,8Hrs System: SAS-3000 Solder Dipping:Solder Temp.245°C Solder material:Pb Free Sn 95.5Ag3.9 Cu0.6 System: ERSA RA 2200D Visual Inspection: External Visual Inspection		22 (0)	22 22 0/22	Pass	
Wire sweep	Wire sweep Inspection 15 Wires / lot	-	45(0) Wires	0/45	Pass	
Physical Dimensions	Physical Dimension, 10 units from 1 lot	JESD22- B100/B108	30(0) Units	0/30	Pass	
Bond Strength Data Assembly	Wire Pull (> 2.5 grams) Bond Shear (>15.00 grams)	M2011 JESD22- B116	30 (0) Wires 30 (0) bonds	0/30	Pass Pass	