

PCN#20150505003C Add Cu as Alternative Wire Base Metal for Selected Device(s) Change Notification / Sample Request

Date: February 18, 2020 To: Digi-Key PCN

Dear Customer:

Revision **C** is to announce the <u>retraction</u> of the **ADC124S051CIMM(X)/NOPB**.

This is an announcement of a change to a device that is currently offered by Texas Instruments. The details of this change are on the following pages.

We request you acknowledge receipt of this notification within **30** days of the date of this notice. Lack of acknowledgement of this notice within 30 days constitutes acceptance of the change. If you require samples or additional data to support your evaluation, please request within 30 days.

The proposed first ship date is indicated on page 3 of this notification, unless customer agreement has been reached on an earlier implementation of the change.

This notice does not change the end-of-life status of any product. Should product affected be on a previously issued product withdrawal/discontinuance notice, this notification does not extend the life of that product or change the life time buy offering/discontinuance plan.

For questions regarding this notice, contact your local Field Sales Representative or the PCN Manager (<u>PCN_ww_admin_team@list.ti.com</u>).

Sincerely,

PCN Team SC Business Services

20150505003 Attachment: 1

Products Affected:

The devices listed on this page are a subset of the complete list of affected devices. According to our records, these are the devices that you have purchased within the past twenty-four (24) months. The corresponding customer part number is also listed, if available.

DEVICE

ADC124S051CIMM/NOPB

CUSTOMER PART NUMBER

null

Technical details of this Product Change follow on the next page(s).

PCN Num	ber:	2015050	5003C			PCN D	ate: Feb 18 2020	
Title: A	Add Cu a	s Alterna	tive Wire	Base Met	al for Selected Dev	rice(s)		
Customer	⁻ Contac	: t: <u>PCN</u>	<u>Manager</u>	Dept:	Quality Services			
Proposed	1 st Shi	Date:	Aug 14	2015	Estimated Ava	Estimated Sample Date provided at Availability: sample request		
Change T	ype:							
Assen	hbly Site			Design	-	Wafe	r Bump Site	
Assembly Process Data Sheet						Wafe	r Bump Material	
Assembly Materials Part number change Wafer Bu						r Bump Process		
	anical Sp a/Shinn	ing/Label	ing	Test Dr	000055	Wafe	r Fab Materials	
	ig/Shipp	ing/ Label		Test II	00000	Wafe	r Fab Process	
				PCN	Details		1 40 1 100000	
Descripti	on of Cł	ange:						
Revision	C is to a	nnounce	the <u>retrac</u>	<u>tion</u> of th	ne ADC124S051CI	<mark>(MM(X)/N</mark>	IOPB. This device	
will contin	ue to be	manufac	tured as p	prior and	will not be subjecte	ed to the cl	hange described in	
this notific	ation.							
Texas Inst	ruments	is please	d to anno	unce the	qualification of Cu	as an addi	itional bond wire	
option for	devices	listed in "	Product a	ffected"	section below. Dev	vices will re	emain in current	
assembly	facilities	and there	e will be n	o other p	piece part changes:			
		_						
	Pkg Family	,	Curi	ent Wir	e	Additio	nal Wire	
	SOT23		Au	, 1.0 mil		Cu, 0.	96 mil	
	SOIC		Au	, 1.0 mil		Cu, 0.	.96 mil	
	VSSOP		Au	, 1.0 mil		Cu, 0.	96 mil	
	TSSOP		Au	, 1.0 mil		Cu, 0.	96 mil	
	QFN		Au	<u>, 1.0 mil</u>		Cu, 0.	80 mil	
Reason fo	or Chan	ge:						
Continuity	of supp	v.						
1) To alig	n with w	, orld tech	nology tre	ends and	use wiring with enl	hanced me	chanical and	
electric	al prope	rties			_			
2) Maxim	ize flexit	ility with	n our Ass	embly/Te	est production sites	5.		
3) Cu is e	asier to	obtain an	d stock					
Anticipat	ed impa	ct on Fo	rm, Fit, F	unction	, Quality or Relia	bility (pos	sitive / negative):	
None								
Changes	to prod	uct ident	ification	resultin	g from this PCN:			
None								
Product A	ffected	:						

See Page 2.

0.96 mil Cu wire qual for SOT23 Packages

Product Attributes

Attributes	Qual Device: LM4041AIM3-1.2	Qual Device: LP3985IM5X-5.0	Qual Device: LMC7101AIM5NOPB	Qual Device: LM431CCM3NOPB	
Assembly Site	TIEMA	TIEMA	TIEMA	TIEMA	
Package Family	SOT	SOT	SOT	SOT	
Flammability Rating	UL 94 V-0	UL 94 V-0	UL 94 V-0	UL 94 V-0	
Wafer Fab Supplier	GFAB	MFAB	GFAB	GFAB	
Wafer Fab Process	BPLFAST-1	CMOS7	P2CMOS	SLM	

Qualification Results

Data Displayed as: Number of lots / Total sample size / Total failed

Туре	Test Name / Condition	Duration	Qual Device: LM4041AIM3-1.2	Qual Device: LP3985IM5X-5.0	Qual Device: LMC7101AIM5NOPB	Qual Device: LM431CCM3NOPB
PC	PreCon Level 1	Level 1- 260C	3/693/0	3/462/0	3/693/0	3/462/0
HAST	Biased HAST, 130C/85%RH	Γ, 96/hrs. Η @130C 3/231/0 - 3/231/0		-		
AC	Autoclave 121C	96HRS	3/231/0	3/231/0	3/231/0	3/231/0
тс	Temperature Cycle, -65/150C	TMCL500X	3/231/0	3/231/0	3/231/0	3/231/0
HTSL	High Temp Storage Bake 150C	1000 hrs. @150C	1/77/0	-	1/77/0	1/77/0
MQ	Manufacturability (Assembly)	(per mfg. Site specification)	Pass	Pass	Pass	Pass
DPA	Destructive Physical Analysis Post 500 Temp Cycle	x-section and de process to examine assembly robustness, Check for stich bond and bond pad integrity	3/15/0	3/15/0	3/15/0	3/15/0
YLD	FTY and Bin Summary	Compare against baseline	Pass	Pass	Pass	Pass

0.96 mil Cu wire qual for SOIC Packages

Product Attributes

Attributes	Qual Device: DS90CP22MXA1CL	Qual Device: LMV324MX	Qual Device: LP2995MXNOPB	Qual Device: LMC6482AIM/NOPB
Assembly Site	TIEMA	TIEMA	TIEMA	TIEMA
Package Family	SOIC	SOIC	SOIC	SOIC
Flammability Rating	UL 94 V-0	UL 94 V-0	UL 94 V-0	UL 94 V-0
Wafer Fab Supplier	MFAB	MFAB	MFAB	GFAB
Wafer Fab Process	CMOS7	CS80	CS65	P2CMOS

Qualification Results Data Displayed as: Number of lots / Total sample size / Total failed

Туре	Test Name / Condition	Duration	Qual Device: DS90CP22MXA1CL	Qual Device: LMV324MX	Qual Device: LP2995MXNOPB	Qual Device: LMC6482AIM/NOPB
PC	PreCon Level 1	Level 1- 260C	3/462/0	-	3/462/0	3/693/0
HAST	Biased HAST, 130C/85%RH	96/hrs. @130C	-	-	-	3/231/0
AC	Autoclave 121C	96HRS	3/231/0	-	3/231/0	3/231/0
тс	Temperature Cycle, -65/150C	TMCL500X	3/231/0	-	3/231/0	3/231/0
HTSL	High Temp Storage Bake 150C	1000 hrs. @150C	-	-	-	1/77/0
MQ	Manufacturability (Assembly)	(per mfg. Site specification)	-	Pass	Pass	Pass
DPA	Destructive Physical Analysis Post 500 Temp Cycle	x-section and de process to examine assembly robustness, Check for stich bond and bond pad integrity	3/15/0	-	3/15/0	3/15/0
YLD	FTY and Bin Summary	Compare against baseline	-	Pass	Pass	Pass

0.96 mil Cu wire qual for VSSOP & TSSOP Packages

Product Attributes

Attributes	Qual Device: LMV852MMX	Qual Device: LMC6482IMM	Qual Device: LM93CIMT	Qual Device: LM5642MHX
Assembly Site	TIEMA	TIEMA	TIEMA	TIEMA
Package Family	VSSOP	SSOP VSSOP TSSOP		TSSOP
Flammability Rating	UL 94 V-0	UL 94 V-0	UL 94 V-0	UL 94 V-0
Wafer Fab Supplier	MFAB	GFAB	MFAB	MFAB
Wafer Fab Process	CMOS7	P2CMOS	CMOS7	ABCD150

Qualification Results

Data Displayed as: Number of lots / Total sample size / Total failed

Туре	Test Name / Condition	Duration	Qual Device: LMV852MMX	Qual Device: LMC6482IMM	Qual Device: LM93CIMT	Qual Device: LM5642MHX
PC	PreCon Level 1	Level 1- 260C	3/462/0	3/462/0	-	3/231/0
PC	PreCon Level 2	Level 2- 260C	-	-	3/693/0	-
HAST	Biased HAST, 130C/85%RH	96/hrs. @130C	-	-	3/231/0	-
AC	Autoclave 121C	96HRS	3/231/0	3/231/0	3/231/0	-
тс	Temperature Cycle, -65/150C	TMCL500X	3/231/0	3/231/0	3/231/0	3/231/0
HTSL	High Temp Storage Bake 150C	1000 hrs. @150C	-	-	1/77/0	-
MQ	Manufacturability (Assembly)	(per mfg. Site specification)	Pass	Pass	-	-
DPA	Destructive Physical Analysis Post 500 Temp Cycle	x-section and de process to examine assembly robustness, Check for stich bond and bond pad integrity	3/15/0	3/15/0	-	3/15/0
YLD	FTY and Bin Summary	Compare against baseline	Pass	Pass	-	-

0.96 mil Cu wire qual for TSSOP Packages

Product Attributes

Attributes	Qual Device: LMH0346MH	Qual Device: LM5037MT	Qual Device: LM3657MH/NOPB	Qual Device: SCANSTA111MTX
Assembly Site	TIEMA	TIEMA	TIEMA	TIEMA
Package Family	TSSOP	TSSOP TSSOP		TSSOP
Flammability Rating	UL 94 V-0	UL 94 V-0 UL 94 V-0		UL 94 V-0
Wafer Fab Supplier	MFAB	GFAB	MFAB	MFAB
Wafer Fab Process	BICMOS8B+	ABCD150	CMOS7	CMOS7

Qualification Results

Data Displayed as: Number of lots / Total sample size / Total failed

Туре	Test Name / Condition	Duration	Qual Device: LMH0346MH	Qual Device: LM5037MT	Qual Device: LM3657MH/NOPB	Qual Device: SCANSTA111MTX
PC	PreCon Level 1	Level 1- 260C	-	3/693/0	3/462/0	-
PC	PreCon Level 2	Level 2- 260C	-	-	-	3/462/0
PC	PreCon Level 3	Level 3- 260C	3/231/0	-	-	-
THBT	THBT 85C, 85%RH	1000/hrs. @85C	-	3/231/0	-	-
AC	Autoclave 121C	96HRS	-	3/231/0	3/231/0	3/231/0
тс	Temperature Cycle, -65/150C	TMCL500X	3/231/0	3/231/0	3/231/0	3/231/0
HTSL	High Temp Storage Bake 150C	1000 hrs. @150C	-	1/77/0	-	-
MQ	Manufacturability (Assembly)	(per mfg. Site specification)	Pass	Pass	Pass	Pass
DPA	Destructive Physical Analysis Post 500 Temp Cycle	x-section and de process to examine assembly robustness, Check for stich bond and bond pad integrity	3/15/0	3/15/0	3/15/0	3/15/0
YLD	FTY and Bin Summary	Compare against baseline	Pass	Pass	Pass	Pass

- Preconditioning was performed for Autoclave, Unbiased HAST, THB/Biased HAST, Temperature Cycle, Thermal Shock, and HTSL, as applicable

- The following are equivalent HTSL options based on an activation energy of 0.7eV : 150C/1k Hours, and 170C/420 Hours - The following are equivalent Temp Cycle options per JESD47 : -55C/125C/700 Cycles and -65C/150C/500 Cycles Quality and Environmental data is available at TI's external Web site: http://www.ti.com/

Green/Pb-free Status:

Qualified Pb-Free(SMT) and Green

0.8 mils Cu wire qual on BC13, CMOS9T and CMOS7 in WQFN and WSON Packages

Approved 09/23/2014

Product Attributes

Attributes	Qual Device: DP83848T SQ	Qual Device: DS91M040TSQ AW2	Qual Device: DS100DX410EL 16	Qual Device: DS80PCI402A2TT	Qual Device: LMH0366SQENOPB	Qual Device: LMH0394SQ/NOPB
Assembly Site	TIEM-AT	TIEM-AT	TIEM-AT	TIEM-AT	TIEM-AT	TIEM-AT
Package Family	WQFN	WQFN	WQFN	WQFN	WQFN	QFN
Flammability Rating	UL 94 V-0	UL 94 V-0	UL 94 V-0	UL 94 V-0	UL 94 V-0	UL 94 V-0
Wafer Fab Supplier	MAINEFAB	MAINEFAB	MAINEFAB	MAINEFAB	MAINEFAB	MAINEFAB
Wafer Fab Process	CMOS9T	CMOS7	BICMOS13	BICMOS13	BICMOS13	BICMOS13

- QBS: Qual By Similarity

- Qual Device DS100DX410EL16 is qualified at LEVEL3-260C
- Qual Device DS80PCI402A2TT is qualified at LEVEL2-260C

- Qual Device LMH0366SQENOPB is qualified at LEVEL1-260C

- Qual Device LMH0394SQ/NOPB is qualified at -

- Qual Device LMH0394SQ/NOPB REV A is qualified at LEVEL3-260C

Qualification Results

Data Displayed as: Number of lots / Total sample size / Total failed

Typ e	Test Name / Condition	Duratio n	Qual Device: DP83848T SQ	Qual Device: DS91M040TS QAW	Qual Device: DS100DX410 EL16	Qual Device: DS80PCI402 A2TT	Qual Device: LMH0366SQEN OPB	Qual Device: LMH0394SQ/N OPB
PC	PreCon Level 1	Level 1- 260C					3/720/0	
PC	PreCon Level 2	Level 2- 260C	3/1079/0		-	3/720/0	-	-
PC	PreCon Level 3	Level 3- 260C	-	1/255/0	3/720/0	-	-	3/231/0
HAST	Biased HAST, 130C/85%R H	96/hrs. @130C	-	-	-	-	-	3/231/0
AC	Autoclave 121C	96HRS	3/231/0	1/77/0	3/231/0	3/231/0	3/231/0	-
UHA ST	Unbiased HAST 130C/85%R H	unHAST- 96 HRS/-	3/231/0	1/77/0	3/231/0	3/231/0	3/231/0	-
тс	Temperature Cycle, - 65/150C	TMCL500 X	3/231/0	1/77/0	3/231/0	3/231/0	3/231/0	-
HTSL	High Temp Storage Bake 170C	420 hrs. @170C	3/231/0	-	-	3/231/0	-	-

ED	Side By Side Electrical Characterizat ion.	Per Datasheet Parameter s	1/30/0	1/30/0	1/30/0	1/30/0	1/30/0	-
MQ	Manufactura bility (Assembly)	(per mfg. Site specificati on)	Pass	Pass	Pass	Pass	Pass	Pass
MSL	Thermal Path Integrity	Level 2- 260C	3/30/0	1/22/0	3/66/0	3/66/0	3/66/0	-
DPA	Destructive Physical Analysis Post 500 Temp Cycle	x-section and de process to examine assembly robustnes s, Check for stich bond and bond pad integrity	3/3/0	-	3/15/0	3/15/0	3/15/0	1/5/0 Post 96 hours HAST
YLD	FTY and Bin Summary	Compare against baseline	Pass	Pass	Pass	Pass	Pass	Pass

- Preconditioning was performed for Autoclave, Unbiased HAST, THB/Biased HAST, Temperature Cycle, Thermal Shock, and HTSL, as applicable

- The following are equivalent HTSL options based on an activation energy of 0.7eV : 150C/1k Hours, and 170C/420 Hours

- The following are equivalent Temp Cycle options per JESD47 : -55C/125C/700 Cycles and -65C/150C/500 Cycles

Quality and Environmental data is available at TI's external Web site: http://www.ti.com/ Green/Pb-free Status:

Qualified Pb-Free(SMT) and Green

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