

12500 TI Boulevard, MS 8640, Dallas, Texas 75243

PCN# 20180614000.1A Add Cu as Alternative Wire Base Metal for Selected Device(s) Change Notification / Sample Request

Date: September 12, 2018 **To:** PREMIER FARNELL PCN

Dear Customer:

Revision A is to announce the <u>addition</u> of new devices that were not included on the original PCN notification.

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 (PCN www admin team@list.ti.com).

Sincerely,

PCN Team SC Business Services

20180614000A 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 TLC0838IDW

CUSTOMER PART NUMBER

null

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

PCN Numbe	2018	20180614000.1A			PCN	Date	Sept 12, 201	18			
Title:	Add Cu as Altern	ative W	/ire Bas	e Meta	l for	Selected [Device(s)			
Customer Co	ontact:	PCN Ma	<u>anager</u>			ept:	Qualit	Quality Services			
Proposed 1 ^s		Sept 1	.5, 201	8	Estimate Availabil		ple		Date provided at ample request		
Change Type:											
Assemb	oly Site				Des	sign			Waf	er Bump Site	
Assemb	oly Process				Dat	a Sheet			Waf	er Bump Materi	al
Assemb	oly Materials				Par	t number c	hange		Waf	er Bump Proces	SS
Mechanical Specification					Tes	t Site			Waf	er Fab Site	
Packing	g/Shipping/Labelin	ig			Tes	t Process			Waf	er Fab Materials	5
				·		·	·		Waf	er Fab Process	
	DCN Dataile										

PCN Details

Description of Change:

Revision A is to announce the <u>addition</u> of new devices that were not included on the original PCN notification. These new devices are under **Group 2 & 3** in the Product affected section below. The expected first shipment date for these new devices will be 90 days from this notice (**Dec 13, 2018**) for these newly added devices only. The proposed 1st ship date of Sept 15, 2018 still applies for the original set of devices.

Texas Instruments is pleased to announce the qualification of new assembly material set to add Cu as an additional bond wire option for devices listed in "Product affected" section below. Devices will remain in current assembly facility and piece part changes as follows:

Material Differences:

Group 1 Device:

Material	Current	Proposed
Wire	Au	Cu

Group 2 Device:

Material	Current	Proposed
Wire	Au	Cu
Lead finish	NiPdAu	NiPdAu (Roughened Single Side)

Group 3 Device:

<u> </u>		
Material	Current	Proposed
Load frame thickness /finish	10 mile NiDdAu	6mils NiPdAu
Lead frame thickness/finish	10 mils, NiPdAu	(Roughened Single Side)
Wire	Au	Cu
Mount compound	4042500	4147858
Mold compound	4205694	4211880

Reason for Change:

Continuity of supply.

- 1) To align with world technology trends and use wiring with enhanced mechanical and electrical properties
- 2) Maximize flexibility within our Assembly/Test production sites.
- 3) Cu is easier to obtain and stock

Anticipated impact on Material Declaration

	No Impact to the Material Declaration	on	Material Declarations or Product Content reports are driven from production data and will be available following the production release. Upon production release the revised reports can be obtained from the TI Eco-Info website. There is no impact to the material meeting current regulatory compliance requirements with this PCN change.				on e to the	
Anti	cipated impact or	Fit, Form	, Function,	Qı	uality or Reliability	(p	ositive / negative):	
None	e.							
Cha	nges to product ic	lentificati	on resulting	j fi	om this PCN:			
None	e.							
Proc	duct Affected: Gro	up 1						
RF4	130FRL152HCRGER	TLC083	38CDW		TLC1543CDWG4		TLC1543IDWR	
RF4	130FRL152HCRGET	TLC083	38CDWG4		TLC1543CDWR		TLC1543IDWRG4	
RF∠	130FRL153HCRGER	TLC083	38CDWR		TLC1543CDWRG4			
RF4	130FRL154HCRGER	TLC083	38CDWRG4		TLC1543IDW			
RF4	130TAL152HSRGER	TLC154	13CDW		TLC1543IDWG4			
Proc	duct Affected: Gro	up 2						
DR	V8803DW	MSP430F2	2101IDWR	М	SP430F2121IDWR	I	ISP430F2121TDW	
	V8803DWR	MSP430F2	2101TDW	М	SP430F1121IDW	+	ISP430F2121TDWR	
DR'	V8804DW	MSP430F2	2101TDWR	М	SP430F1121IDWR	M	ISP430F2131IDW	
DR'	V8804DWR	MSP430F2	2111IDW	М	SP430F1122IDW	M	ISP430F2131IDWR	
DR'	V8805DW	MSP430F2	2111IDWR	М	SP430F1122IDWR	M	ISP430F2131TDW	
DR'	V8805DWR	MSP430F2	2111TDW	М	SP430F112IDWR	M	ISP430F2131TDWR	
MS	P430F1101IDWR	MSP430F2	2111TDWR	М	SP430F1132IDW	Т	LC0838IDW	
MS	P430F2101IDW	MSP430F2	2121IDW	М	SP430F1132IDWR	T	LC0838IDWR	
Proc	duct Affected: Gro	up 3						

Group 1 Qualification Report

MSP430F1121AIDW

SUHD Leadframe 20pin DW Au to Cu wire Conversion

MSP430F1111AIDWR MSP430F1121AIDWR

MSP430F1111AIDW

Approve Date 07-Aug-2017

Product Attributes

Attributes	Qual Device: SN74HCT573DWR	Qual Device: SN74LVC244ADWR	QBS Package Reference: <u>SN65LBC170DW</u>	QBS Package Reference: <u>SN74LVC541ADW</u>
Assembly Site	MLA	MLA	MLA	MLA
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	SH-BIP-1	FR-BIP-1	DFAB	FFAB
Wafer Fab Process	74HC	ASLC10	LBC3S	ASLC10

MSP430F1101AIDW

MSP430F1101AIDWR

Attributes	QBS Package Reference: <u>TL494IDR</u>	QBS Package Reference: <u>ULQ2003AQDRQ1</u>
Assembly Site	FMX	FMX
Package Family	SOIC	SOIC
Flammability Rating	UL 94 V0	UL 94 V-0
Wafer Fab Supplier	SFAB	SFAB
Wafer Fab Process	JI1	JI1-SLM

⁻ QBS: Qual By Similarity

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

Туре	Test Name / Condition	Duration	Qual Device: SN74HCT573DWR	Qual Device: SN74LVC244ADWR	QBS Package Reference: SN65LBC170DW	QBS Package Reference: <u>SN74LVC541ADW</u>
AC	Autoclave 121C	96 Hours	-	-	3/231/0	3/231/0
ED	Auto Electrical Distributions	Cpk>1.67 Room, hot, and cold test	-	-	-	-
ED	Electrical Characterization, side by side	Per datasheet parameters	-	•	Pass	Pass
HAST	Biased HAST, 130C/85%RH	192 Hours (for info)	-	•	•	-
HAST	Biased HAST, 130C/85%RH	96 Hours	-	-	-	-
HTOL	Life Test, 150C	408 Hours	-	-	-	-
HTSL	High Temp Storage Bake 150C	1000 Hours	-	-	-	-
HTSL	High Temp Storage Bake 170C	420 Hours	-	-	3/231/0	3/231/0
LI	Lead Fatigue	Leads	3/66/0	3/66/0	-	-
LI	Lead Pull	Leads	3/66/0	3/66/0	-	-
MQ	Manufacturability (Assembly)	(per mfg. Site specification)	Pass	Pass	Pass	Pass
MQ	Manufacturability (Auto Assembly)	(per automotive requirements)	-	-	-	-
PD	Physical Dimensions	(per mechanical drawing)	3/15/0	3/15/0	-	-
SD	Solderability	Pb Free	-	-		-
SD	Solderability	Steam age, 8	3/66/0	3/66/0	-	-

⁻ Qual Device qualified at LEVEL1-260C: SN74HCT573DWR, SN74LVC244ADWR

Туре	Test Name / Condition	Duration	Qual Device: SN74HCT573DWR	Qual Device: SN74LVC244ADWR	QBS Package Reference: SN65LBC170DW	QBS Package Reference: SN74LVC541ADW
		hours				
SD	Surface Mount Solderability	Pb	-	-	-	-
TC	Temperature Cycle, -65/150C	500 Cycles	3/231/0	3/231/0	3/231/0	3/231/0
WBP	Bond Pull	Wires	3/228/0	3/228/0	3/228/0	3/228/0
WBS	Ball Bond Shear	Wires	3/228/0	3/228/0	3/228/0	3/228/0

Туре	Test Name / Condition	Duration	QBS Package Reference: <u>TL494IDR</u>	QBS Package Reference: <u>ULQ2003AQDRQ1</u>
AC	Autoclave 121C	96 Hours	-	3/231/0
ED	Auto Electrical Distributions	Cpk>1.67 Room, hot, and cold test	-	3/90/0
ED	Electrical Characterization, side by side	Per datasheet parameters	-	-
HAST	Biased HAST, 130C/85%RH	192 Hours (for info)	3/231/0	3/217/0
HAST	Biased HAST, 130C/85%RH	96 Hours	3/231/0	3/231/0
HTOL	Life Test, 150C	408 Hours	-	3/231/0
HTSL	High Temp Storage Bake 150C	1000 Hours	-	1/45/0
HTSL	High Temp Storage Bake 170C	420 Hours	-	-
LI	Lead Fatigue	Leads	-	-
LI	Lead Pull	Leads	-	-
MQ	Manufacturability (Assembly)	(per mfg. Site specification)	-	-
MQ	Manufacturability (Auto Assembly)	(per automotive requirements)	-	Pass
PD	Physical Dimensions	(per mechanical drawing)	-	-
SD	Solderability	Pb Free	-	1/15/0
SD	Solderability	Steam age, 8 hours	-	-
SD	Surface Mount Solderability	Pb	-	1/15/0
TC	Temperature Cycle, -65/150C	500 Cycles	-	3/231/0
WBP	Bond Pull	Wires	3/228/0	3/228/0
WBS	Ball Bond Shear	Wires	3/228/0	3/228/0

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

Qualified Pb-Free (SMT) and Green\

THIS INFORMATION RELATING TO QUALITY AND RELIABILITY IS PROVIDED "AS IS." Product information detailed in this report may not accurately reflect Tl's current product materials, processes and testing used in the construction of the TI products. Customers are solely responsible to conduct sufficient engineering and additional qualification testing to determine whether a device is suitable for use in their applications. Using TI products outside limits stated in Tl's datasheet may void Tl's warranty. See Tl's Terms of Sale at "http://www.ti.com/lsds/ti/legal/termsofsale.page"

⁻ The following are equivalent HTOL options based on an activation energy of 0.7eV : 125C/1k Hours, 140C/480 Hours, 150C/300 Hours, and 155C/240 Hours

⁻ 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 Tl's external Web site: http://www.ti.com/Green/Pb-free Status:

Qualification Report

Apollo device RF430TAL152HSRGER in TI-Clark with Cu wire

Approve Date 30-Apr-2018

Product Attributes

Attributes	Qual Device: <u>DM5 + CU WIRE QUAL</u> <u>MSP430FR5739IRHA40</u>	Qual Device: <u>RF430TAL152HSRGER</u>
Assembly Site	CLARK-AT	CLARK-AT
Package Family	QFN	QFN
Flammability Rating	UL 94 V-0	UL 94 V-0
Wafer Fab Supplier	DM5	DM5
Wafer Process	E035	E035

- QBS: Qual By Similarity
- Qual Device RF430TAL152HSRGER is qualified at LEVEL2-260C

Oualification Results

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

Туре	Test Name / Condition	Duration	Qual Device: <u>DM5 + CU WIRE</u> QUAL MSP430FR5739IRHA40	Qual Device: <u>RF430TAL152HSRGER</u>
AC	Autoclave 121C	96 Hours	3/231/0	3/231/0
HAST	Biased HAST, 130C/85%RH	96 Hours	1/78/0	-
HTSL	High Temp. Storage Bake, 125C	500 Hours	-	3/231/0
HTSL	High Temp, Storage Bake, 150C	1000 Hours	1/77/0	-
TC	Temperature Cycle, -65/150C	500 Cycles	3/231/0	-
TC	Temperature Cycle, -40C/ 85C	850 Cycles	-	3/231/0
THB	Biased Temperature and Humidity, 85C/85%RH	500 Hours	-	3/231/0

- Preconditioning was performed for Autoclave, Unbiased HAST, THB/Biased HAST, Temperature Cycle, Thermal Shock, and HTSL, as applicable
- The following are equivalent HTOL options based on an activation energy of 0.7eV: 125C/1k Hours, 140C/480 Hours, 150C/300 Hours, and 155C/240 Hours
- 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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Group 2 and 3 Qualification Report

SOIC DW Au to Cu wire Qualification in MLA

Approve Date 30-Apr-2018

Product Attributes

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Attributes	Qual Device: <u>M430F1101AIDWR</u>	Qual Device: <u>SN65LBC170DW</u>	Qual Device: <u>SN74LVC245ADWR</u>			
Assembly Site	MLA	MLA	MLA			
Package Family	NIPDAU	NIPDAU	SOIC			
Flammability Rating	UL 94 V-0	UL 94 V-0	UL 94 V-0			
Wafer Fab Supplier	TSMC-WFT	DFAB	FFAB			
Wafer Fab Process	0.35UM-TSMC	LBC3S	ASLC10			

⁻ Qual Devices qualified at LEVEL1-260CG: SN65LBC170DW, SN74LVC245ADWR, M430F1101AIDWR

Qualification Results

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

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Туре	Test Name / Condition	Duration	Qual Device: M430F1101AIDWR	Qual Device: SN65LBC170DW	Qual Device: SN74LVC245ADWR	
MQ	Manufacturability (Assembly)	(per mfg. Site specification)	Pass	Pass	Pass	
SD	Solderability	8 Hours Steam age	-	3/66/0	-	
TC	Temperature Cycle, - 65/150C	500 Cycles	3/231/0	-	3/231/0	
WBP	Bond Pull	Wires	3/228/0	3/228/0	3/228/0	
WBP	Bond Strength	Wires	3/228/0	3/228/0	3/228/0	

- Preconditioning was performed for Autoclave, Unbiased HAST, THB/Biased HAST, Temperature Cycle, Thermal Shock, and HTSL, as applicable
- The following are equivalent HTOL options based on an activation energy of 0.7eV : 125C/1k Hours, 140C/480 Hours, 150C/300 Hours, and 155C/240 Hours
- 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 Tl's external Web site: http://www.ti.com/

Green/Pb-free Status:

Qualified Pb-Free(SMT) and Green

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Qualification Report

Qualification of Mold 4211880 and Die Attach 4147858 for SOIC DW Packages in TITL and MLA

Approve Date 12-May-2016

Product Attributes

Attributes	Qual Device: ADS1213U	Qual Device: ADS820U	Qual Device: ADS8504IBDW	Qual Device: MSP430F123IDWR	Qual Device: SN65LBC170DW
Assembly Site	TAI	TAI	TAI	TAI	MLA
Package Family	SOIC	SOIC	SOIC	SOIC	SOIC
Flammability Rating	UL 94 V-0	UL 94 V-0	UL 94 V-0	UL 94 V-0	UL 94 V-0
Wafer Fab Supplier	OKI	TSMC WF2	DMOS5	TSMC	DFAB
Wafer Fab Process	OKIDALSATFAB_BICMOS	0.60UM-TSMC	50HPA07	0.35UM-TSMC	LBC3S
Attributes	Qual Device: SN65LBC170DW_SSTN			QBS Package Reference: TL494IDR	QBS Package Reference: ULQ2003AQDRQ1
Assembly Site	MLA	MLA	MLA	FMX	FMX
Package Family	SOIC	SOIC	SOIC	SOIC	SOIC
Flammability Rating	UL 94 V-0	UL 94 V-0	UL 94 V-0	UL 94 V0	UL 94 V-0
Wafer Fab Supplier	DFAB	FFAB	FFAB	SFAB	SFAB
Wafer Fab Process	LBC3S	ASLC10	ASLC10	JI1	JI1-SLM

- QBS: Qual By Similarity
- Qual Devices qualified at LEVEL1-260C: SN65LBC170DW, SN74LVC541ADW, MSP430F123IDWR
- Qual Devices qualified at LEVEL2-260C: ADS1213U, ADS8504IBDW, ADS820U

Qualification Results

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

	Data Di	arriber or lots	/ Total Sample Size / Total Talled				
Туре	Test Name / Condition	Duration	Qual Device: ADS1213U	Qual Device: ADS820U	Qual Device: ADS8504IBD W	Qual Device: MSP430F123I DWR	Qual Device: SN65LBC170 DW
AC	Autoclave 121C	96 Hours	1/77/0	-	1/77/0	1/77/0	1/77/0
ED	Electrical Characterization, side by side	Per datasheet parameters	Pass	Pass	Pass	-	Pass
HAST	Biased HAST, 130C/85%RH	192 Hours	-	-	-	-	-
HAST	Biased HAST, 130C/85%RH	96 Hours	-	-	-	-	-
HTSL	High Temp Storage Bake 170C	420 Hours	1/77/0	-	1/77/0	1/77/0	1/77/0
MQ	Manufacturability (Assembly)	(per mfg. Site specification)	Pass	Pass	Pass	Pass	Pass
TC	Temperature Cycle, - 65/150C	500 Cycles	1/77/0	3/231/0	1/77/0	1/77/0	1/77/0

Туре	Test Name / Condition	Duration	Qual Device: SN65LBC17 0DW_ SSTN	Qual Device: SN74LVC541 ADW	Qual Device: SN74LVC541 ADW_SSTN	QBS Package Reference: TL494IDR	QBS Package Reference: ULQ2003AQ DRQ1_STDL F
AC	Autoclave 121C	96 Hours	3/231/0	3/231/0	3/231/0	-	3/231/0
ED	Electrical Characterization, side by side	Per datasheet parameters	Pass	Pass	Pass	-	-
HAST	Biased HAST, 130C/85%RH	192 Hours	-	-	-	3/231/0	3/217/0
HAST	Biased HAST, 130C/85%RH	96 Hours	-	-	-	3/231/0	3/231/0
HTSL	High Temp Storage Bake 170C	420 Hours	3/231/0	3/231/0	3/231/0	-	-
MQ	Manufacturability (Assembly)	(per mfg. Site specificatio n)	Pass	Pass	Pass	-	-
TC	Temperature Cycle, - 65/150C	500 Cycles	3/231/0	3/231/0	3/231/0	-	3/231/0

- Preconditioning was performed for Autoclave, Unbiased HAST, THB/Biased HAST, Temperature Cycle, Thermal Shock, and HTSL, as applicable
- The following are equivalent HTOL options based on an activation energy of 0.7eV: 125C/1k Hours, 140C/480 Hours, 150C/300 Hours, and 155C/240 Hours
- 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 Tl's external Web site: http://www.ti.com/

Green/Pb-free Status:

Qualified Pb-Free(SMT) and Green

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For questions regarding this notice, e-mails can be sent to the regional contacts shown below or your local Field Sales Representative.

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Japan	PCNJapanContact@list.ti.com