

12500 TI Boulevard, MS 8640, Dallas, Texas 75243

PCN# 20141001002 Add Cu as Alternative Wire Base Metal for Selected Device(s) Change Notification / Sample Request

Dear Customer:

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 Phone: +1(214) 480-6037 Fax: +1(214) 480-6659

PCN# 20141001002 Attachment: 1

Products Affected:

According to our records, there are the affected device(s) that you have purchased within the past twenty-four (24) months. Technical details of this Product Change follow on the next page(s).

PCN Number:		201	20141001002				PCN Date: 10/07/2014				014					
Title: Add Cu as Alternative Wire Base Metal for Selected Device(s)																
Customer Contact:		<u>PCN</u>	Mana	ger	Phone		+1(214)480-6037		37	Dept	Quality Services					
Propose	ed 1 st Ship Da	te:	e: 01/07/2015 Estimated Sample Ava		ai	ilianility:			te provided at mple request		t					
Change	Change Type:															
	embly Site		Assembly Process				Assembly Materials									
Des			Electrical Specific			cification		Mechanical Specification								
Tes	t Site			Packing/Shipping/Labeling				Test Process								
	er Bump Site			Wafer Bump Material			_	Wafer Bump Process								
Waf	er Fab Site				Fab Mate			L		Wafer	Fab	Pro	ces	S		
PCN Details																
Descrip	tion of Chang	je:														
Texas Instruments is pleased to announce the qualification of Cu as an additional bond wire option for devices listed in "Product affected" section below. Devices will remain in current assembly facility and there will be no other piece part changes.																
Reason	for Change:															
 Continuity of supply. To align with world technology trends and use wiring with enhanced mechanical and electrical properties Maximize flexibility within our Assembly/Test production sites. Cu is easier to obtain and stock 																
Anticipated impact on Fit, Form, Function, Quality or Reliability (positive / negative):																
None.																
Changes to product identification resulting from this PCN:																
None.																
Product Affected: Group 1 Devices																
CDCLVP2106RHAR CDCLVP2106RHAT TRF3762-EIRHAR TRF3762-EIRHAT																
Product Affected: Group 2 Devices																
TLV111	7LV12DCYR	TL	/111	7LV25DC	YT T	٦	V1117LV40DCY	′R		TLV11	712	5DC	ΣΥR			
TLV111	TLV1117LV12DCYT TLV1117LV		7LV28DC	YR T	R TLV117112DCYR				TLV117125DCYT							
				7LV28DC						TLV117133DCYR						
			7LV30DC					TLV117133DCYT								
	7LV18DCYR	1		7LV30DC						-						
				7LV33DC												
TLV1117LV35DCYR TLV1117LV33DCY						/117118DCYT										

Group 1 : Qualification Report
UTAC (NSE): QFN, conversion to Cu-wire bond on Al-Pad devic
Approved 05/29/2014

Product Attributes

Attributes	Qual Device: Qual Device: DAC5682ZIRGCR REG71050DRVR		Qual Device: TPS3808G25DRVR	Qual Device: TPS62560DRVR	Qual Device: TS3L500RHUR	
Assembly Site	UTAC (NSE)	UTAC (NSE)	UTAC (NSE)	UTAC (NSE)	UTAC (NSE)	
Package Family	VQFN	WSON	WSON	WSON	WQFN	
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			FR-BIP-1	UMC-F8AB	FR-BIP-1	
Wafer Fab Process	1833C05X5	0.60UM-TSMC 3370A12X3		LBC7X3	ASLC10	
Die Revision	G	-	А	В	В	
Passivation Package Attributes	- Qual Device: DAC5682ZIRGCR	- Qual Device: REG71050DRVR	- Qual Device: TPS3808G25DRVR	- Qual Device: TPS62560DRVR	No Qual Device: TS3L500RHUR	
Assembly Site	UTAC (NSE)	UTAC (NSE)	UTAC (NSE)	UTAC (NSE)	UTAC (NSE)	
Package Family	VQFN	WSON	WSON	WSON	WQFN	
Package Designator	RGC	DRV	DRV	DRV	RHU	
Package Size (mils)	354.33 X 354.33	78.74 X 78.74	78.74 X 78.74	78.74 X 78.74	433.07 X 196.85	
Body Thickness (mils)	35.43	29.53	29.53	29.53	29.53	
Pin Count	64	6	6	6	56	
Lead Frame Type	1 (11		CU	CU	CU	
Lead Finish	NiPdAu	NiPdAu	NiPdAu	NiPdAu	NiPdAu	
Lead Pitch (mils)	19.68	25.59	25.59	25.59	19.68	
Mount Compound	PZ0031	PZ0031	PZ0031	PZ0031	PZ0031	
Mold Compound	CZ0135	CZ0135	CZ0135	CZ0135	CZ0135	
Bond Wire Composition	Cu	Cu	Cu	Cu	Cu	
Bond Wire Diameter (mils)	1.0	1.0	1.0	1.0	1.0	
Flammability Rating	UL 94 V-0	UL 94 V-0	UL 94 V-0	UL 94 V-0	UL 94 V-0	

- QBS: Qual By Similarity
 Qual Device DAC5682ZIRGCR is qualified at LEVEL3-260C
 Qual Device REG71050DRVR is qualified at LEVEL2-260C
 Qual Devices qualified at LEVEL1-260C: TPS3808G25DRVR, TPS62560DRVR, TS3L500RHUR

Qualification Results

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

Туре	Test Name / Condition	Duration	Qual Device: DAC5682ZIRG CR	Qual Device: REG71050DRV R	Qual Device: TPS3808G25DR VR	Qual Device: TPS62560DRV R	Qual Device: TS3L500RHUR	
PC	PreCon Level 1	Level 1-260C	-	-	-	3/693/0	3/246/0	
PC	PreCon Level 3	Level 3-260C	3/495/0	-	-	-	-	
HAST	Biased HAST, 130C/85%RH	96 Hours	-	-	-	-	3/215/0	
AC	Autoclave 121C	96 Hours	3/256/0	-	-	3/231/0	-	
UHAST	Unbiased HAST 130C/85%RH	96 Hours	3/256/0	-	-	-	-	
TC	Temperature Cycle, -65/150C	500 Cycles	3/247/0	-	-	3/231/0	-	
HTSL	High Temp Storage Bake 175C	350 Hours	-	-	-	3/231/0	-	
HTOL	Life Test, 125C	1000 Hours	-	-	-	-	1/76/0	
ED	Electrical Characterization	Per Datasheet Parameters	-	Pass	-	Pass	Pass	
DPA	Destructive Physical Analysis	-	-	Pass	-	-	-	
DPA	Destructive Physical Analysis	Post-96 Hours BHAST	-	-	-	-	3/6/0	
DPA	Destructive Physical Analysis	Post-96 Hours Autoclave	3/6/0	-	-	3/6/0	-	
DPA	Destructive Physical Analysis	Post-500 Temp-Cycles	3/6/0	-	-	3/6/0	-	
MQ	Manufacturability (Assembly)	with Crater Check	Pass	-	-	-	-	
MQ	Manufacturability (Assembly)	with crater- check	-	Pass	Pass	Pass	Pass	
MSL	Thermal Path Integrity	Level 1-260C	-	-	1/12/0	3/36/0	-	
MSL	Thermal Path Integrity	Level 3-260C	3/36/0	-	-	-	-	

- 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
- 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 TI Qualification ID: 20130114-76041

Group 2 : Qualification Report TLV1117LVXXDCY Qualification with 1 mil Cu wire Approved 9/12/2014

Attributes	Qual Device: TLV1117LV33DCY				
Assembly Site	NFME				
Package Family	SOT223				
Flammability Rating	UL 94 V-0				
Wafer Fab Supplier	MH8				
Wafer Fab Process	LBC7				

- QBS: Qual By Similarity
- Qual Device TLV1117LV33DCY is qualified at LEVEL1-260CG

Qualification Results

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

Туре	Test Name / Condition	Duration	Qual Device: TLV1117LV33DCY		
AC	**Autoclave 121C	121C, 2 atm (96 Hrs)	3/231/0		
тс	**T/C -65C/150C	-65C/+150C (500 Cycles)	3/231/0		
HTSL	High Temp. Storage Bake	170 C / 420 Hrs	3/135/0		
WB	Wire Pull	76 bond pulls	3/228/0		
WB	Bond Shear	76 ball shears	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 TI's external Web site: http://www.ti.com/

Green/Pb-free Status:

Qualified Pb-Free(SMT) and Green

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

Location	E-Mail
USA	PCNAmericasContact@list.ti.com
Europe	PCNEuropeContact@list.ti.com
Asia Pacific	PCNAsiaContact@list.ti.com
Japan	PCNJapanContact@list.ti.com