

12500 TI Boulevard, MS 8640, Dallas, Texas 75243

PCN20210730004.1 Qualify additional Assembly site for select SOT devices Change Notification / Sample Request

Date: August 02, 2021

To: PREMIER FARNELL PCN

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.

Texas Instruments requires acknowledgement of 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 samples or additional data are required, requests must be received within **30 days** of this notification.

The changes discussed within this PCN will not take effect any earlier than the proposed first ship date 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 or to provide acknowledgement of this PCN, you may contact your local Field Sales Representative or the PCN Team (PCN_ww_admin_team@list.ti.com). For sample requests or sample related questions, contact your local Field Sales Representative.

Sincerely,

PCN Team SC Business Services

20210730004.1 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.

DEVICETPS564201DDCT

CUSTOMER PART NUMBER

null

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

PCN Number:			20210730004.1				PC	N Date:	August 02, 2021		
Title:	Title: Qualify additional Assembly site for select SOT devices										
Custo	mer	Contact:	PC	CN Manager			Dept:	Quality Se	ervio	es	
Propo Date:		1 st Ship		Nov 02, 2	02	1	Estimate	ed Sample	Ava	ilability:	Provided upon Request
Chang	ge T	уре:									
⊠ As	ssen	nbly Site				Desi	ign			Wafer Bu	mp Site
	ssen	nbly Process					Sheet			Wafer Bu	mp Material
		nbly Materials					number c	hange			mp Process
		nical Specific			Ц		Site		Щ	Wafer Fa	
⊠ Pa	ackir	ng/Shipping/I	Lal	beling	Ш	Test	Process		Щ		b Materials
							CN D - L -	** -	Ш	water Fa	b Process
						P	CN Deta	IIS			
Descr	iptic	on of Chang	e:								
device assem	es list ably s	ruments Inco ted below in sites are as for Device: embly Sites	th	e product	affe	ected 3 (DF PI, HI	section. (sembly sites for nd current
=		1 1			CDAT						
-	Lea	d Finish			Matte Sn						
	Mol	d Compound			4222198 450214 111020003809						
Gro	up 2	Device:								_	
				SOT-			-				
_	Assembly Sites			TIPI, HNA, UTL, JCETC8, JCETJY, CDAT, TIEM							
-	Lea	d Finish			Matte Sn						
Mold Compound 4			45 80	4222198 450207 8097131 120800005407							
Reason for Change:											
Continuity of Supply											
Antici	ipate	ed impact o	n	Fit, Form,	F	uncti	on, Qualit	ty or Relia	bilit	y (positiv	e / negative):
None	None										

Impact on Environmental Ratings

Checked boxes indicate the status of environmental ratings following implementation of this change. If below boxes are checked, there are no changes to the associated environmental ratings.

RoHS	REACH	Green Status	IEC 62474
	🛮 No Change		🛮 No Change

Changes to product identification resulting from this PCN:

Assembly Site		
TI Philippines	Assembly Site Origin (22L)	ASO: PHI
Hana	Assembly Site Origin (22L)	ASO: HNT
UTL	Assembly Site Origin (22L)	ASO: NS2
JCETC8	Assembly Site Origin (22L)	ASO: JC8
JCETJY	Assembly Site Origin (22L)	ASO: JCE
TI Chengdu	Assembly Site Origin (22L)	ASO: CDA
TI Melaka	Assembly Site Origin (22L)	ASO: CU6

Sample product shipping label (not actual product label)





(1P) \$N74L\$07N\$R (Q) 2000 (D) 0336 (31T)LOT: 3959047MLA (4W) TKY(1T) 7523483\$12 (P) (2P) REV: (V) 0033317 (20L) CS0: SHE (21L) CC0:USA (22L) AS0: MLA (23L) ACO: MYS

LBL: 5A (L)T0:1750

Group 1 Product Affected:

TPS562231DRLR	TPS562231DRLT
LESSOZZSTUKLK	122202231DKL1

Group 2 Product Affected:

		•	
SN1501019ADDCR	SN1706011DDCT	TPS54202DDCT	TPS563209DDCT
SN1501019DDCR	SN1708041DDCR	TPS54202HDDCR	TPS563240DDCR
SN1501019DDCT	SN1708041DDCT	TPS54202HDDCT	TPS563240DDCT
SN1501020DDCR	SN1711021DDCR	TPS561201DDCR	TPS563249DDCR
SN1501020DDCT	SN1711021DDCT	TPS561201DDCT	TPS563249DDCT
SN1504025DDCR	SN1711023DDCR	TPS561208DDCR	TPS56339DDCR
SN1504025DDCT	SN1711023DDCT	TPS561208DDCT	TPS56339DDCT
SN1504026DDCR	TPS27081ADDCR	TPS562200DDCR	TPS564201DDCR
SN1504026DDCT	TPS27082LDDCR	TPS562200DDCT	TPS564201DDCT
SN1611045DDCR	TPS54200DDCR	TPS562209DDCR	TPS564208DDCR
SN1702049DDCR	TPS54200DDCT	TPS562209DDCT	TPS564208DDCT
SN1704026DDCR	TPS54201DDCR	TPS563200DDCR	TPS92200D1DDCR
SN1704026DDCT	TPS54201DDCT	TPS563200DDCT	TPS92200D2DDCR
SN1706011DDCR	TPS54202DDCR	TPS563209DDCR	

Group 1 Qualification Report (SOT-5X3)

Qualification Results

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

	Stress Test	Duration	TIPI TLV62568DRL	CDAT TPS562231DRL
TC	Temperature Cycling - 65/150C	500 Cycles	3/231/0	3/231/0
HAST	Biased HAST 130C/85%RH	96 hours	3/231/0	3/231/0
HTSL	High Temp. Storage Bake 150C	1000 hours	-	-
HTSL	High Temp. Storage Bake 170C	420 hours	3/231/0	3/231/0
UHAS T	Unbiased HAST, 130C/85%RH	96 hours	-	3/231/0
AC	Autoclave 121C	96 hours	3/231/0	-
SD	Solderability	8 Hour Steam age or 155C Dry Bake	3/66/0	3/66/0
MQ	Manufacturability	-	Pass	Pass

	Stress Test	Duration	JCETC8 TLV62568PDRL	HNA TMP390A2DRL	JCETJY TMP302BDRL
TC	Temperature Cycling - 65/150C	500 Cycles	3/231/0	3/231/0	3/231/0
HAST	Biased HAST 130C/85%RH	96 hours	3/231/0	-	3/231/0
HTSL	Biased HAST 110C/85%RH	264 hours	-	3/231/0	-
HTSL	High Temp. Storage Bake 170C	420 hours	3/231/0	3/231/0	3/231/0 (b)
UHAST	Unbiased HAST, 130C/85%RH	96 hours	-	3/231/0	3/231/0
AC	Autoclave 121C	96 hours	3/231/0	-	-
SD	Solderability	8 Hour Steam age or 155C Dry Bake	3/66/0	3/66/0 (a)	3/66/0 (b)
MQ	Manufacturability	-	Pass	Pass	Pass

All qualification devices in the tables are qualified at L1-260C MSL rating.

Note a - Data collected on SN74AVC1T45DRL

Note b - Data collected on TMP102AIDRL and TMP302BDRL

- Preconditioning was performed for Autoclave, Unbiased HAST, THB/Biased HAST, Temperature Cycle, and HTSL, as applicable
- The following are equivalent HTSL options based on activation energy of 0.7eV: 150C/1k Hours, and 170C/420 Hours

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

Group 2 Qualification Report (SOT-23)

Qualification Results

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

	Stress Test	Duration	TIPI TPS563249DDC	CDAT TPS563249DDC
TC	Temperature Cycling - 65/150C	500 Cycles	3/231/0	3/231/0
HAST	Biased HAST 130C/85%RH	96 hours	3/231/0	3/231/0
HTSL	High Temp. Storage Bake 150C	1000 hours	-	-
HTSL	High Temp. Storage Bake 170C	420 hours	3/231/0	3/231/0
UHAS T	Unbiased HAST, 130C/85%RH	96 hours	3/231/0	3/231/0
AC	Autoclave 121C	96 hours	-	-
SD	Solderability	8 Hour Steam age or 155C Dry Bake	3/66/0 (TPS563201DDC)	3/66/0
MQ	Manufacturability	-	Pass	Pass

	Stress Test	Duration	JCETC8 TPS563208DDC	JCETJY TLV62569PDDC
TC	Temperature Cycling - 65/150C	500 Cycles	3/231/0	3/231/0
HAST	Biased HAST 130C/85%RH	96 hours	3/231/0	3/231/0
HTSL	High Temp. Storage Bake 150C	1000 hours	-	-
HTSL	High Temp. Storage Bake 170C	420 hours	3/231/0	3/231/0
UHAS T	Unbiased HAST, 130C/85%RH	96 hours	3/231/0	-
AC	Autoclave 121C	96 hours	-	3/231/0
SD	Solderability	8 Hour Steam age or 155C Dry Bake	3/66/0	3/66/0 (TPS27081ADDC)
MQ	Manufacturability	-	Pass	Pass

	Stress Test	Duration	UTL LM73CxQDDCRQ 1	TIEM TPL5010QDDCR Q1	HNA LV2862XLVDD C
TC	Temperature Cycling - 65/150C	500 Cycles	3/231/0	3/231/0	3/231/0
HAST	Biased HAST 130C/85%RH	96 hours	3/231/0	3/231/0	3/231/0
HTSL	High Temp. Storage Bake 150C	1000 hours	-	3/231/0	-
HTSL	High Temp. Storage Bake 170C	420 hours	3/231/0 (a)	-	3/135/0 (b)
UHAST	Unbiased HAST, 130C/85%RH	96 hours	-	3/231/0	-
AC	Autoclave 121C	96 hours	3/231/0	-	3/231/0
SD	Solderability	8 Hour Steam	2/44/0 (TPS62242QDDC)	2/44/0 (LM2734XQMK)	3/66/0 (b)

	Stress Test	Duration	UTL LM73CxQDDCRQ 1	TIEM TPL5010QDDCR Q1	HNA LV2862XLVDD C
		age or 155C Dry Bake			
MQ	Manufacturability	-	Pass	Pass	Pass

All qualification devices in the tables are qualified at L1-260C MSL rating.

Note a – Data collected on TPS3702EX33QDDCRQ1 and LM73CxQDDCRQ1

Note b - Data collected on LMP8640QMKX-T/NOPB

- Preconditioning was performed for Autoclave, Unbiased HAST, THB/Biased HAST, Temperature Cycle, and HTSL, as applicable
- The following are equivalent HTSL options based on activation energy of 0.7eV: 150C/1k Hours, and 170C/420 Hours

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.

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Japan	PCNJapanContact@list.ti.com

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