PCN Number: 2020		01217001.1B		PCN Date:		ite:	Mar 18, 2021		
Title: Qualification of add site/BOM options f					Datash	eet u	ıpdat	te and	additional Assembly
Custo	omer Contact:		PCN Manager		Dept:			Quality Services	
Proposed 1 st Ship Date:		Apr	25, 2021	Estimated Sample Availability:		nple	Date provided at sample request.		
Chan	ige Type:								
	Assembly Site		Assembly Process			\boxtimes	Assembly Materials		
	Design						Mechanical Specification		
	Test Site		Packing/Shipping/Labeling				Test F	Process	
Wafer Bump Site		☐ Wafer Bump Material				Wafer	Bump Process		
					\boxtimes	Wafer	Fab Process		
				Part number chan	ge				·
	PCN Details								

Description of Change:

PCN Revision B is a correction to the Description of Change section as shown below. Devices highlighted in bold and yellow highlight will have the addition of a PI Layer as part of this change.

Texas Instruments is pleased to announce the qualification of an additional fab (RFAB) and assembly (CARZ, ASEN or Clark-AT) site/BOM options for selected devices as listed below in the product affected section.

	Current Site		Additional Site		
Current Fab Site	Process	Wafer Diameter	Additional Fab Site	Process	Wafer Diameter
FFAB	LBC7	200mm	RFAB	LBC7	300mm

Current Top Layer Material	New Top Layer Material	
BOAC (No PI)	BOAC + PI	

In addition, the datasheet number will be changing for the devices listed in group 2:

Device Family	Change From:	Change To:
TPS54020	SLVSB10E	SLVSB10F

TPS54020

SLVSB10F – JULY 2012 – REVISED NOVEMBER 2020



4 Revision History

NOTE: Page numbers for previous revisions may differ from page numbers in the current version.

(Changes from Revision E (March 2019) to Revision F (November 2020)	Page
•	Updated the numbering format for tables, figures and cross-references throughout the document	1
•	Updated applications	1
•	Removed 1000 V/V MIN specification for error amplified dc gain	
•	Changed low-side switch sinking current limit units from "mA" to "A"	6
	Increased MAX specification for low-side switch sinking current limit from -0.8 A to -1.15 A	6

These changes may be reviewed at the datasheet links provided. https://www.ti.com/product/TPS54020

There are no construction differences for Group 1 & Group 2 devices. Construction differences for Group 3 to Group 6 are as follows:

Group 3 BOM Compare (Adding RFAB + MLA adding CARZ A/T Site + BOM Change):

	TI Malaysia	CARZ
Mount Compound	4212088	435143
Mold Compound	4208625	444566
Bond Wire	Au, 1.15mil	Cu, 1.0mil

Group 4.1 BOM Compare (Adding RFAB Wafer Fab site + BOM change):

	Current	Proposed
Mount compound	4207768	4207123
Mold compound	4208625	4222198

Group 4.2 BOM Compare (Adding RFAB Wafer Fab site + BOM change):

	Current	Proposed
Mount compound	4207768	4207123
Bond Wire	1.3mil Cu	0.96mil Cu
Mold compound	4208625	4222198

Group 5 BOM Compare (Adding RFAB Wafer Fab site + MLA to Clark-AT + BOM change)

	TI Malaysia	TI Clark
Mold compound	4208625	4222198

Group 6 BOM Compare (Adding RFAB + UTAC to ASEN and CARZ + BOM Change):

	UTAC	ASEN	CARZ
Mold compound	CZ0140	1801512111	444566
Lead finish	NiPdAu	NiPdAu	NiPdAuAg

Qual details are provided in the Qual Data Section.

Reason for Change:

Continuity of Supply

Anticipated impact on Form, Fit, Function, Quality or Reliability (positive / negative):

None

Anticipated impact on Material Declaration

No Impact to	\boxtimes	Material Declarations or Product Content reports are driven from
the Material		production data and will be available following the production
Declaration		release. Upon production release the revised reports can be
		obtained from the TI ECO website.

Changes to product identification resulting from this PCN:

Fab Site Information:

Chip Site	Chip Site Origin Code (20L)	Chip Site Country Code (21L)	Chip Site City
FR-BIP-1	TID	DEU	Freising
RFAB	RFB	USA	Richardson

Assembly Site Information:

Assembly Site	Assembly Site Origin (22L)	Assembly Country Code (23L)	Assembly City
UTAC	NSE	THA	Bangkok
TI Malaysia	MLA	MYS	Kuala Lumpur
TI CLARK	QAB	PHL	Angeles City, Pampanga
CARZ	CSZ	CHN	Jiangsu
ASEN	ASN	CHN	Suzhou

Sample product shipping label (not actual product label)

TEXAS INSTRUMENTS

MADE IN: Malaysia
2DC: 2Q;
MSL '2 /260C/1 YEAR SEAL DT MSL 1 /235C/UNLIM 03/29/04 OPT: ITEM:

5A (L)T0:3750 LBL:



(1P) SN74LS07NSR (D) 0336 (31T)LOT: 3959047MLA (4W) TKY(1T) 7523483S12

(P) (2P) REV: (V) 0033317 (20L) CSO: SHE (21L) CCO:USA (22L) ASO: MLA (23L) ACO: MYS

Product Affected:

Group 1 Device List:	Group 1 Device List: Adding RFAB Wafer Fab site							
LMZ31704RVQR	TPS621351RGXR	TPS62148RGXR	UCC27524ADGNR					
LMZ31704RVQT	TPS621351RGXT	TPS62148RGXT	UCC27524ADR					
LMZ31707RVQR	TPS62135RGXR	TPS84A20RVQR	UCC27524D					
LMZ31707RVQT	TPS62135RGXT	TPS84A20RVQT	UCC27524DGN					
LMZ31710RVQR	TPS621361RGXR	UCC27523D	UCC27524DGNR					
LMZ31710RVQT	TPS621361RGXT	UCC27523DGN	UCC27524DR					
TPS22910AYZVR	TPS62136RGXR	UCC27523DGNR	UCC27525D					
TPS22910AYZVT	TPS62136RGXT	UCC27523DR	UCC27525DGN					
TPS22912CYZVR	TPS62147RGXR	UCC27524AD	UCC27525DGNR					
TPS22912CYZVT	TPS62147RGXT	UCC27524ADGN	UCC27525DR					

Group 2 Device List:	Adding RFAB Wafer Fa	ab site + Datasheet change
TPS54020RUWR	TPS54020RUWT	

Group 3 Device List:	Adding RFAB + MLA a	ndding CARZ A/T Site + BOM Change
TPS61260DRVT	TPS61260DRVR	

Group 4.1 Device List: Adding RFAB Wafer Fab site + BOM change						
UCC27523DSDR	UCC27525DSDR	UCC27526DSDR	UCC27526DSDT			
UCC27523DSDT	UCC27525DSDT					

Group 4.2 Device List: Adding RFAB Wafer Fab site + BOM change

UCC27524DSDR UCC27524DSDT

Group 5 Device List: Adding RFAB Wafer Fab site + MLA to Clark-AT + BOM change						
SN65HVD62RGT1R	SN65HVD62RGTT	SN65HVD63RGTR	SN65HVD63RGTT			
SN65HVD62RGTR						

Group 6 Device List: Adding RFAB + UTAC to ASEN and CARZ + BOM Change					
TPS3897ADRYR	TPS3897ADRYT	TPS3897PDRYR	TPS3897PDRYT		

Group 1 and 2 (Adding RFAB Wafer Fab site) Qual Memo:

Qualification Report

Approve Date 6-October-2010

Qualification Results

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

Туре	Test Name / Condition	Duration	Qual Device: TPS51217DSC
ED	Electrical Characterization	Per Datasheet Parameters	Pass
HAST	Biased HAST, 130C/85%RH	96 Hours	3/231/0
AC	Autoclave, 121C	96 Hours	3/231/0
HBM	ESD - HBM	2000 V	3/9/0
CDM	ESD - CDM	500 V	3/9/0
HTOL	Life Test, 135C	635 Hours	3/231/0
HTSL	High Temp. Storage Bake, 170C	420 Hours	3/231/0
LU	Latch-up	(per JESD78)	3/18/0
TC	Temperature Cycle, -65/150C	500 Cycles	3/18/0

⁻ Qual Device TPS51217DSC is qualified at LEVEL2-260C

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

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

⁻ 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

Group 3 (Adding RFAB + MLA adding CARZ A/T Site + BOM Change) Qual Memo:

Qualification Report

Approve Date 4-December-2020

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

Туре	Test Name / Condition	Duration	Qual Device: TPS61260DRVR	QBS Process Reference: TPS54620RGY	QBS Product Reference: TPS61260DRVR	QBS Package Reference: TPS3703C7500DSERQ1
HTOL	Life Test, 150C	300 Hours	-	3/231/0	1/77/0	-
HTOL	Life Test, 125C	1000 Hours	-	-	-	3/231/0
HTSL	High Temp Storage Bake 170C	420 Hours	-	3/231/0	-	3/231/0
HAST	Biased HAST, 130C/85%RH	96 Hours	-	3/228/0	-	3/231/0
AC	Autoclave, 121 C	96 Hours	-	3/231/0	-	-
UHAST	Unbiased HAST 130C/85%RH	96 Hours	-	-	-	3/231/0
TC	Temperature Cycle, -65/150C	500 Cycles	-	3/231/0	3/231/0	3/231/0
HBM	ESD - HBM	2000 V	-	-	1/3/0	1/3/0
CDM	ESD - CDM	500 V	-	-	1/3/0	1/3/0
LU	Latch-up	(per JESD78)	-	-	1/6/0	1/6/0
ED	Electrical Distributions	Per Datasheet Parameters	1/30/0	3/90/0	1/30/0	3/90/0
MQ	Assembly MQ	per mfg. Site specification	Pass	Pass	-	Pass
WBP	Bond Pull	Wires		3/240/0	-	3/240/0
WBS	Bond Shear	Wires	1/80/0	3/240/0	-	3/240/0

- QBS: Qual By Similarity
- Qual Device TPS61260DRVR is qualified at LEVEL1-260C
- 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

Group 4.1 and 4.2 (Adding RFAB Wafer Fab site + BOM change) Qual Memo:

Qualification Report Approve Date 30-September-2020

Qualification Results

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

Туре	Test Name / Condition	Duration	Qual Device: UCC27523D SDR, UCC27524D SDR, UCC27525D SDR UCC27526D SDR	QBS Process Reference: TPS54620RGY	QBS Package Reference: TRS3122ERGER
HTOL	Life Test, 150C	300 Hours	-	3/231/0	-
HTSL	High Temp Storage Bake 170C	420 Hours	-	3/231/0	-
HTSL	High Temp Storage Bake 150C	1000 Hours			3/231/0
HAST	Biased HAST, 130C/85%RH	96 Hours	-	3/228/0	3/231/0
AC	Autoclave, 121 C	96 Hours	-	3/231/0	3/231/0
TC	Temperature Cycle, -65/150C	500 Cycles	-	3/231/0	3/231/0
HBM	ESD - HBM	2000 V	-	3/9/0	-
CDM	ESD - CDM	500 V	-	3/9/0	-
LU	Latch-up	(per JESD78)	-	3/18/0	-
MQ	Assembly MQ	per mfg. Site specification	Pass	Pass	Pass
WBP	Bond Pull	Wires	1/80/0	3/240/0	3/240/0
WBS	Bond Shear	Wires	1/80/0	3/240/0	3/240/0

- QBS: Qual By Similarity
- Qual Device UCC27523DSDR is qualified at LEVEL2-260C
- Qual Device UCC27524DSDR is qualified at LEVEL2-260C
- Qual Device UCC27525DSDR is qualified at LEVEL2-260C
- Qual Device UCC27526DSDR is qualified at LEVEL2-260C
- 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

Group 5 (Adding RFAB Wafer Fab site + MLA to Clark-AT + BOM change) Qual Memo:

Qualification Report

Approve Date 21-October-2020

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

Туре	Test Name / Condition	Duration	Qual Device: SN65HVD62RGTR	QBS Process and Package Reference: TPS54620RGY	QBS Product Reference: sn65HVD62RGT
HTOL	Life Test, 150C	300 Hours	-	3/231/0	
HTSL	High Temp Storage Bake 170C	420 Hours	-	3/231/0	3/231/0
HAST	Biased HAST, 130C/85%RH	96 Hours	-	3/228/0	3/231/0
AC	Autoclave, 121 C	96 Hours	-	3/231/0	
UHAST	Unbiased HAST 130C/85%RH	96 Hours	-	-	3/231/0
TC	Temperature Cycle, -65/150C	500 Cycles	1/77/0	3/231/0	3/231/0
HBM	ESD - HBM	2500 V	1/3/0	-	1/3/0
CDM	ESD - CDM	1500 V	1/3/0	-	1/3/0
LU	Latch-up	(per JESD78)	1/6/0	-	1/6/0
WBP	Bond Pull	Wires	1/80/0	-	3/240/0
WBS	Bond Shear	Wires	1/80/0	-	3/240/0

⁻ QBS: Qual By Similarity

- Qual Device SN65HVD62RGTR is qualified at LEVEL2-260C
- 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/1kHours, 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

Group 6 (Adding RFAB + UTAC to ASEN and CARZ + BOM Change) Qual Memo:

Qualification Report

Approve Date 27-October-2020

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

Туре	Test Name / Condition	Duration	Qual Device: TPS3897ADRYR (ASEN)	Qual Device: TPS3897ADRYR (CARZ)	QBS Process TPS54620RGY	QBS Product Reference: TPS3895ADRYR	QBS Package Reference (ASEN) SN74LVC1GXX	QBS Package Reference (CARZ) TPS3703C750SERQ1
HTOL	Life Test, 150C	300 Hours	-	-	3/231/0	1/77/0	-	3/231/0
HTSL	High Temp Storage Bake 170C	420 Hours	-	-	3/231/0	1/77/0	3/135/0	-
HTSL	High Temp Storage Bake 140C	1000 Hours	-	-	-	-	-	3/231/0
HAST	Biased HAST, 130C/85%RH	96 Hours	-	-	3/228/0	2/154/0	3/231/0	3/231/0
AC	Autoclave, 121 C	96 Hours	-	-	3/231/0	-	3/231/0	-
UHAST	Unbiased HAST 130C/85%RH	96 Hours	-	-	-	-	-	3/231/0
TC	Temperature Cycle, - 65/150C	500 Cycles	-	1/77/0	3/231/0	2/154/0	3/231/0	3/231/0
HBM	ESD - HBM	2000 V	1/3/0	-	-	1/3/0	-	-
CDM	ESD - CDM	750 V	1/3/0	-	-	1/3/0	-	-
LU	Latch-up	(per JESD78)	1/6/0	-	-	1/6/0	-	-
WBP	Bond Pull	Wires	1/80/0	1/80/0	-	-	3/90/0	1/30/0
WBS	Bond Shear	Wires	1/80/0	1/80/0	-	-	3/90/0	1/30/0

⁻ QBS: Qual By Similarity

- Qual Device TPS3897ÁDRYR is qualified at LEVEL1-260C
 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 0.7 eV: 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 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
WW PCN Team	PCN www admin_team@list.ti.com

IMPORTANT NOTICE AND DISCLAIMER

TI PROVIDES TECHNICAL AND RELIABILITY DATA (INCLUDING DATASHEETS), DESIGN RESOURCES (INCLUDING REFERENCE DESIGNS), APPLICATION OR OTHER DESIGN ADVICE, WEB TOOLS, SAFETY INFORMATION, AND OTHER RESOURCES "AS IS" AND WITH ALL FAULTS, AND DISCLAIMS ALL WARRANTIES, EXPRESS AND IMPLIED, INCLUDING WITHOUT LIMITATION ANY IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT OF THIRD PARTY INTELLECTUAL PROPERTY RIGHTS.

These resources are intended for skilled developers designing with TI products. You are solely responsible for (1) selecting the appropriate TI products for your application, (2) designing, validating and testing your application, and (3) ensuring your application meets applicable standards, and any other safety, security, or other requirements. These resources are subject to change without notice. TI grants you permission to use these resources only for development of an application that uses the TI products described in the resource. Other reproduction and display of these resources is prohibited. No license is granted to any other TI intellectual property right or to any third party intellectual property right. TI disclaims responsibility for, and you will fully indemnify TI and its representatives against, any claims, damages, costs, losses, and liabilities arising out of your use of these resources.

TI's products are provided subject to TI's Terms of Sale (www.ti.com/legal/termsofsale.html) or other applicable terms available either on ti.com or provided in conjunction with such TI products. TI's provision of these resources does not expand or otherwise alter TI's applicable warranties or warranty disclaimers for TI products.