PC	N Number:	202	20200630000.2					CN E	Date:	July 30, 2020	
Title: New Tray for Select Devices											
Cus	stomer Contact:	PCN /	PCN Manager			Dept:	(Quality Services			
Pro	posed 1 st Ship D	ate:	te: Jan. 30, 2021								
Cha	ange Type:										
	Assembly Site	-	Design						Wafe	r Bump Site	
Assembly Process				Data Sheet					Wafer Bump Material		
Assembly Materials				Part number change					Wafer Bump Process		
Mechanical Specification			Test Site					Wafer Fab Site			
Packing/Shipping/Labeling			ing	Test Process					Wafer Fab Materials		
🗌 Wafer Fab Proce								r Fab Process			
PCN Details											

Description of Change:

Texas Instruments is pleased to announce the qualification of a new tray for the devices listed below. A comparison summary of the tray differences as follows:

Tray Comparison Tables:

	PROBLEM (FROM)					
	4221844-0001	4225532-0001				
Supplier	UBOT	Peak				
Floor design	Square circular edge	Square with 4 small square				
Cavity size	26.46 +/- 0.1 (Top) 24.30+/- 0.1 (Bottom)	26.25+/- 0.08 (Top) 24.40+/- 0.1(Bottom)				
Seating <u>ht</u>	1.80+/- 0.08 (Top) 0.97 +/- 0.08 (Bottom)	1.70 +/- 0.1 (Top) 1.10 +/- 0.1 (Bottom)				

Items	42	21844-0001	(UBoT)	4225532-001(PEAK)			REMARKS
Description	DIM	Upper Limits	Lower Limits	DIM	Upper Limits	Lower Limits	
Overall Length	322.6	322.85	322.35	322.6	322.85	322.35	SAME
Layout Length	315.0	315.25	314.75	315.0	315.25	314.75	SAME
Layout Width	135.9	136.15	135.65	135.9	136.15	135.65	SAME
Layout Length on Top Stack frame	311.15	311.40	311.02	311.15	311.40	311.02	SAME
Layout Width on Top Stack frame	132.08	132.33	131.95	132.08	132.33	131.95	SAME
Layout Length on Bottom Stack frame	311.66	311.91	311.53	311.66	311.91	311.53	SAME
Layout Width on Bottom Stack frame	132.59	132.84	132.46	132.59	132.84	132.46	SAME
End Tab Length	92.1	92.35	91.85	92.1	92.35	91.85	SAME
Overal Height	7.62	7.75	7.49	7.62	7.75	7.49	SAME
Stack Height	1.27	1.40	1.14	1.27	1.40	1.14	SAME
Tray Matrix No.		4x10		4x10			SAME
Pitch M	20.70	20.83	20.57	20.70	20.83	20.57	SAME
Pitch M3	31.50	31.75	31.25	31.50	31.75	31.25	SAME
Pitch M1	20.70	20.95	20.45	20.70	20.95	20.45	SAME
Pitch M2	30.40	30.65	30.15	30.40	30.65	30.15	SAME
Live bug fence to fence	26.46	26.56	26.36	26.25	26.33	26.17	CHANGE
Dead bug fence to fence	24.30	24.40	24.20	24.40	24.50	24.30	CHANGE
Package seating height (Top)	1.80	1.88	1.72	1.70	1.80	1.60	CHANGE
Package seating height (Bottom)	0.97	1.05	0.89	1.1	1.2	1.00	CHANGE

Engineering Validation Results – 24x24x1.4 LQFP

Reason for Change:

New tray offers improvement on tray warpage, chipping, stuck up caused by current tray

Anticipated impact on Fit, Form, Function, Quality or Reliability (positive / negative): None

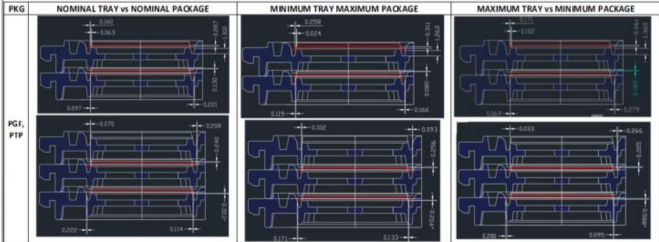
Changes to product identification resulting from this PCN:

New tray

Product Affected:

D808K003DPTPT400	DRH401BIPTPQ1	TMS320F2812PGFQ	TMS320F28377SPTPQ	
DRA402BIPTPQ1	DRH404BIPTPQ1	TMS320F28232PTPQ	TMS320F28379DPTPQ	
DRA402CIPTPQ1	DRH404CIPTPQ1	TMS320F28234PTPQ	TMS320F28379SPTPQ	
DRA403CIPTPQ1	SM320F2812PGFMEP	TMS320F28235PTPQ	TMS320R2812PGFQ	
DRA404BIPTPQ1	SM320F28335PTPMEP	TMS320F28335PTPQ	TSB12LV21BMPGFEP	
DRA404CIPTPQ1	TMS320F28075PTPQ	TMS320F28377DPTPEP		
DRA414CIPTPQ1	TMS320F28076PTPQ	TMS320F28377DPTPQ		

Device Fit Analysis:



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 ww 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 (<u>www.ti.com/legal/termsofsale.html</u>) 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.