

12500 TI Boulevard, MS 8640, Dallas, Texas 75243

PCN#20181214004.1 New Tray for Select Devices Final Change Notification

Date: December 18, 2018 **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.

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 additional data to support your evaluation, please request within 30 days.

The changes discussed within this PCN will not take effect any earlier than **90** days from the date of this notification, unless customer agreement has been reached on an earlier implementation of the change. This notification period is per TI's standard process.

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

20181214004.1 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.

DEVICE	CUSTOMER PART NUMBER
TAS5711PHP	null
TUSB4020BIPHP	null
TUSB8020BPHP	null
TUSB9261IPVP	null
TUSB9261PVP	null

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

PCN Nu	mber:	201	20181214004.1				PCN Date:	Dec 18 2018
Title:	New Tray for	Selec	ct	Devices				
Custom	er Contact:	PCN I	Ma	<u>nager</u>	Dept:	(Quality Services	
Propos	ed 1 st Ship Da	te:	١	Mar 18 2019				
Change	Туре:							
Ass	embly Site		Assembly Process Assembly Materials				erials	
Des	ign			Electrical Specification			Mechanical Sp	ecification
Tes	t Site		\langle	Packing/Shipping/Labeling			Test Process	
Wat	fer Bump Site			Wafer Bump Material			Wafer Bump F	Process
Wat	fer Fab Site			Wafer Fab Materials			Wafer Fab Pro	ocess
				Part number change				

PCN Details

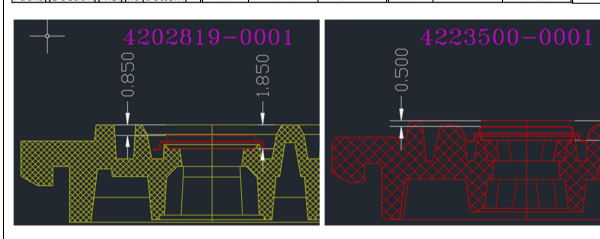
Description of Change:

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

Tray Comparison Tables:

	EXISTING	PROPOSED	COMMENT
	4202819-0001	4223500-0001	CHANGE
* Supplier Part Number :	ND0707 1.0 1025 3	ND0707 1.0 1025 6 REV.E	CHANGE
* Supplier :	Peak	Peak	SAME
* Gram Weight:	156	198	CHANGE
* Surface Resistivity:	10^5 - 10^11 ohm/sq	10^5 - 10^11 ohm/sq	SAME
* Package Size :	7x7x1.0	7x7x1.0	SAME
* Package Type :	TQFP	TQFP	SAME
Temperature Rating:	150C	150C	SAME
Matrix (Column X Rows):	10x25	10x25	SAME
Fence design	Chamfered	Fillet	CHANGE
Raw Material :	MPPE	MPPO	CHANGE
Color:	BLACK	BLACK	SAME

Items	4202819-0001			4223500-0001			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	132.05	132.30	131.92	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	132.56	132.81	132.43	132.59	132.84	132.46	SAME
End Tab Length	92.10	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.		10x25		10x25			SAME
Pitch M	11.25	11.38	11.12	11.25	11.38	11.12	SAME
Pitch M3	12.60	12.85	12.35	12.60	12.85	12.35	SAME
Pitch M1	11.10	11.23	10.97	11.10	11.35	10.85	SAME
Pitch M2	12.20	12.33	12.07	12.20	12.45	11.95	SAME
Cavity Size	6.98	7.03	6.93	6.95	7.00	6.90	CHANGE
Pedestal Design	Chamfered		Slope			CHANGE	
Package seating height (Top)	1.85	1.98	1.72	1.50	1.60	1.40	CHANGE
Package seating height (Bottom)	0.57	0.70	0.44	0.9	1	0.80	CHANGE



	4202819-0001 (OLD)	4223500-0001 (PROPOSED)
Seating ht	1.85mm	1.50 mm
Unit to top tray	0.85	0.5 mm

Remarks:

Seating ht difference is 0.35 mm.

Reason for Change:

Existing tray no longer available from supplier

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

None

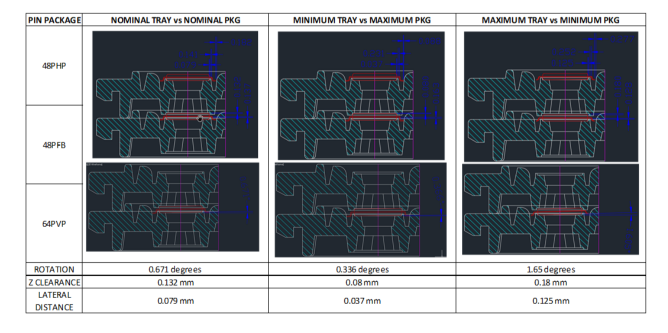
Changes to product identification resulting from this PCN:

New trav

Product Affected:

AMC7932FPHPR	TAS1020BPFB	TAS5710PHP	TAS5747PHP
AMC7932FPHPT	TAS5707APHP	TAS5711PHP	TAS5749MPHP
AMC7932PHPR	TAS5707LPHP	TAS5713PHP	TSB14AA1AIPFB
AMC7932PHPT	TAS5707PHP	TAS5715PHP	TSB14AA1APFB
PPS65218B1PHP	TAS5708LPHP	TAS5717LPHP	TUSB4020BIPHP
PSNC2024A1PHP	TAS5708PHP	TAS5717PHP	TUSB8020BIPHP
PSNC2024A2PHP	TAS5709AGPHP	TAS5733PHP	TUSB8020BPHP
PSNC2024A3PHP	TAS5709APHP	TAS5733PHPR	TUSB9260PVP
PTAS5815MPHP	TAS5709GPHP	TAS5735PHP	TUSB9261IPVP
SNB1057PHP	TAS5709PHP	TAS5735PHPR	TUSB9261PVP
SNC2025PHP			

Engineering Validation Results – Fit analysis



REMARKS:

Rotation is less than 10 degrees

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