

### 12500 TI Boulevard, MS 8640, Dallas, Texas 75243

## PCN#20160602000 BGA Tray Change Final Change Notification

**Date:** 6/7/2016

To: TOKYO ELECTRON DEVICE (DSTR) 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 (<u>PCN\_ww\_admin\_team@list.ti.com</u>).

Sincerely,

PCN Team SC Business Services

### 20160602000 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	<b>CUSTOMER PART NUMBER</b>
TMS320VC5505ZCH	null
TMS320F2808ZGMA	null
TMS320C5504AZCHA10	null
TMS320C5505AZCHA10	null
TMS320C5517AZCH20	null
TM4C123BH6ZRBIR	null
TMS320C5505AZCH15	null
TM4C123BH6ZRBI7R	null

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

PCN	<b>PCN Number:</b> 20160602000						<b>PCN Date:</b>	06/06/2016		
Titl	Title: BGA Tray Change									
Cus	tome	r Contact:	PCI	N N	<u>Manager</u>	Dept:	Qu	Quality Services		
Proposed 1 <sup>st</sup> Ship Date			te:		09/01/2016					
Change Type:										
	Asse	embly Site			Assembly Process	3		Assembly Mate	erials	
	Desi	gn			Electrical Specific	ation		Mechanical Sp	ecification	
	Test	st Site			/Labeling		Test Process			
	Wafe	er Bump Site	☐ Wafer Bump Material		erial	Wafer Bump Process		rocess		
	Wafe	er Fab Site			Wafer Fab Materials			Wafer Fab Pro	cess	
		•			Part number char	nge	·			

## **PCN Details**

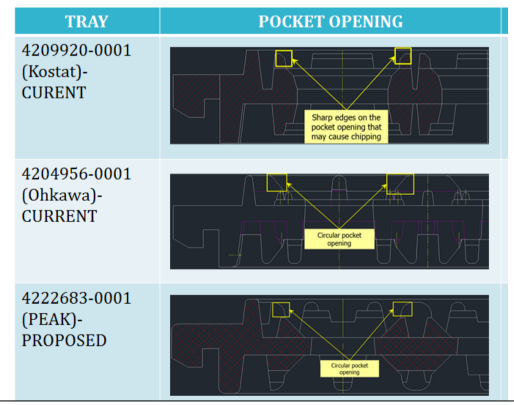
## **Description of Change:**

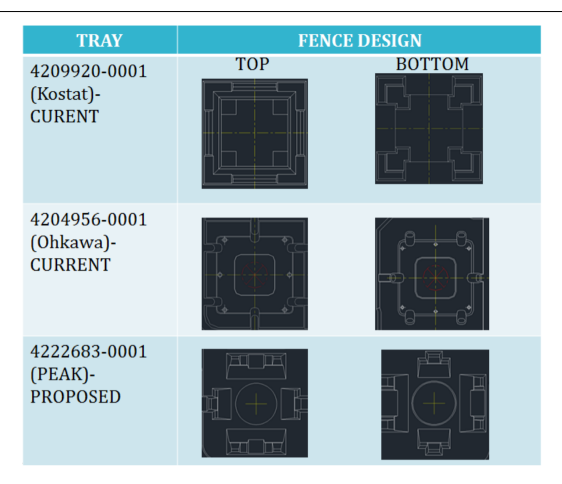
Texas Instruments is pleased to announce the qualification of PEAK tray for the devices listed under the Product Affected section. Tray comparison summary as follows:

**Group 1 Device: 9x9mm BGA Tray** 

What	From	То
Stock #/Supplier	4204956-0001/OHKAWA 4209920-0001/KOSTAT	4222683-0001/PEAK
Matrix (Column x Rows)	10x26	10x26
Surface Resistivity, Ohms/Sq.	10 <sup>5</sup> to 10 <sup>9</sup>	10 <sup>5</sup> to 10 <sup>9</sup>
Raw Material	PPE / MPPO	MPPO
Tray Color	Black	Black
Temperature Rating	150 °C	150 °C

## TRAY DESIGN CONSIDERATION and COMPARISON





#### **Dimensional Comparison:**

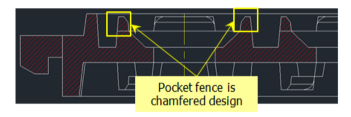
Dimensional Comparison:										
Items	42	09920-0001 (	Kostat)	420	4956-0001 (C	hkawa)	422	4222683-0001 (PEAK)		REMARKS
Description	DIM	Upper Limits	Lower Limits	DIM	Upper Limits	Lower Limits	DIM	Upper Limits	Lower Limits	
Overall Length	322.6	322.85	322.35	322.6	322.85	322.35	322.6	322.85	322.35	SAME
Layout Length	315.0	315.25	314.75	315.0	315.25	314.75	315.0	315.25	314.75	SAME
Layout Width	135.9	136.15	135.65	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	311.15	311.40	311.02	SAME
Layout Width on Top Stack frame	132.05	132.30	131.92	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	311.66	311.91	311.53	SAME
Layout Width on Bottom Stack frame	132.56	132.81	132.43	132.56	132.81	132.43	132.59	132.84	132.46	SAME
End Tab Length	92.10	92.35	91.85	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	7.62	7.75	7.49	SAME
Stack Height	1.27	1.40	1.14	1.27	1.40	1.14	1.27	1.40	1.14	SAME
Tray Matrix No.		10x26			8x21			10x26		CHANGE
Pitch M	10.35	10.48	10.22	10.55	10.68	10.42	10.35	10.48	10.22	CHANGE
Pitch M3	12.80	12.93	12.67	7.45	7.58	7.32	12.80	12.93	12.67	CHANGE
Pitch M1	10.00	10.13	9.87	10.00	10.13	9.87	10.00	10.13	9.87	CHANGE
Pitch M2	11.80	11.93	11.67	14.75	14.88	14.62	11.80	11.93	11.67	CHANGE
Cavity opening	12.75	12.88	12.62	11.03	11.16	10.90	14.18	14.31	14.05	CHANGE
Pedestal Design		SLOPE			PEDESTA	L	SLOPE		CHANGE	
Package seating height (Top)	1.50	1.63	1.37	1.40	1.48	1.32	1.50	1.60	1.40	CHANGE
Package seating height (Bottom)	1.62	1.75	1.49	1.70	1.78	1.62	1.50	1.60	1.40	CHANGE

**Group 2 Device: 10x10mm BGA Tray** 

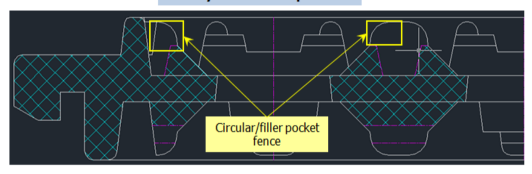
What	From	То
Stock #/Supplier	4211727-0001/KOSTAT	4222660-0001/PEAK
Matrix (Column x Rows)	8x21	8x23
Surface Resistivity, Ohms/Sq.	10 <sup>5</sup> to 10 <sup>9</sup>	10 <sup>5</sup> to 10 <sup>9</sup>
Raw Material	PES	MPPO
Tray Color	Black	Black
Temperature Rating	150 °C	150 °C

# TRAY DESIGN CONSIDERATION and COMPARISON

## **Tray Pocket: Current**

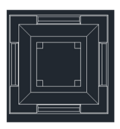


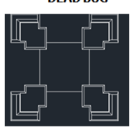
## **Tray Pocket: Proposed**

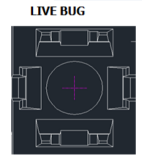


## **Tray Fence: Current**

LIVE BUG DEAD BUG







Tray Pocket: Proposed



## **Dimensional Comparison:**

DESCRIPTION	4211727-0001 (KOSTAT)				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	UNCHANGE
Layout Length	315.0	315.25	314.75	315.0	315.25	314.75	UNCHANGE
Layout Width	135.9	136.15	135.65	135.9	136.15	135.65	UNCHANGE
Layout Length on Top Stack frame	311.15	311.40	311.02	311.15	311.40	311.02	UNCHANGE
Layout Width on Top Stack frame	132.08	132.33	131.95	132.08	132.33	131.95	UNCHANGE
Layout Length on Bottom Stack frame	311.66	311.91	311.53	311.66	311.91	311.53	UNCHANGE
Layout Width on Bottom Stack frame	132.59	132.84	132.46	132.59	132.84	132.46	UNCHANGE
End Tab Length	92.10	92.35	91.85	92.1	92.35	91.85	UNCHANGE
Overal Height	7.62	7.75	7.49	7.62	7.75	7.49	UNCHANGE
Stack Height	2.00	2.13	1.87	2.00	2.13	1.87	UNCHANGE
Tray Matrix No.		8x21			8x23		CHANGE
Pitch M	11.95	12.08	11.82	19.65	19.78	19.52	CHANGE
Pitch M3	16.00	16.13	15.87	13.80	13.93	13.67	CHANGE
Pitch M1	11.00	11.13	10.87	10.10	10.23	9.97	CHANGE
Pitch M2	14.65	14.78	14.52	13.40	13.53	13.27	CHANGE
Cavity Size	10.20	10.28	10.12	10.30	10.38	10.22	CHANGE
Pedestal Design	SLOPE			SLOPE			UNCHANGE
Package seating height (Top)	1.59	1.72	1.46	1.50	1.60	1.40	CHANGE
Package seating height (Bottom)	1.09	1.22	0.96	1.50	1.60	1.40	CHANGE

Rea	son for Change:				
Busi	iness Continuity				
Ant	icipated impact on Fi	t, Fo	rm, Function, Quality or Reliability (positive / negative):		
Non	е				
Ant	icipated impact on M	ateri	al Declaration		
	No Impact to the Material Declaration		Material Declarations or Product Content reports are driven from production data and will be available following the production release. Upon production release the revised reports can be obtained from the TI ECO website.		
Changes to product identification resulting from this PCN:					
Not	Not Applicable				
Pro	Product Affected: Group 1 (9x9mm BGA)				

LM4F232H5BBFIG	TM4C123GH6ZRBI	TM4E1115E6ZRBE0	TM4E123GH6ZRBI
LM4FS1EH5BBCIGR	TM4C123GH6ZRBI7	TM4E1115E6ZRBE0R	TM4E123GH6ZRBI7
LX4F232H5BBFIGB0	TM4C123GH6ZRBI7R	TM4E1117E6ZRBE0	TM4E123GH6ZRBI7R
LX4FS1GH5BBFIGB0	TM4C123GH6ZRBIR	TM4E1117E6ZRBE0R	TM4E123GH6ZRBIR
PSNB5072C2ZNB	TM4C123GH6ZRBT	TM4E111BE6ZRBE0	TM4E1G31H6ZRBI
SNB5072C1ZNBR	TM4C123GH6ZRBT7	TM4E111BE6ZRBE0R	TM4E1G31H6ZRBI7
SNB5072CZNBR	TM4C123GH6ZRBT7R	TM4E1231H6ZRBI	TM4EA231H6ZRBI7
SNB5072CZNBT	TM4C123GH6ZRBTR	TM4E1231H6ZRBI7R	TM4EA231H6ZRBI7R
TM4C123BH6ZRBI	TM4E1111E6ZRBE0	TM4E1231H6ZRBIR	UCD90240ZRB
TM4C123BH6ZRBI7	TM4E1111E6ZRBE0R	TM4E1237H6ZRBI	UCD90240ZRBR
TM4C123BH6ZRBI7R	TM4E1113E6ZRBE0	TM4E1237H6ZRBI7R	UCD90240ZRBT
TM4C123BH6ZRBIR	TM4E1113E6ZRBE0R	TM4E1237H6ZRBIR	

## **Product Affected: Group 2 (10x10mm BGA)**

	•		
ADS4449IZCR	TMS320C5504AZCHA12	TMS320C5517AZCH22	TMS320F2809GGMS
ADS4449IZCRR	TMS320C5505AZCH10	TMS320C5517AZCHA20	TMS320F2809ZGMA
ADS58H40IZCR	TMS320C5505AZCH12	TMS320C5517AZCHA22	TMS320F2809ZGMS
ADS58H40IZCRR	TMS320C5505AZCH15	TMS320C5SGCHA	TMS320VC5504XZCH
ADS58H43IZCR	TMS320C5505AZCHA10	TMS320C5SZCHA	TMS320VC5504YZCH
ADS58H43IZCRR	TMS320C5505AZCHA12	TMS320F28015ZGMA	TMS320VC5504ZCH
SM320VC5510AZPHA2	TMS320C5505AZCHR10	TMS320F2801ZGMA	TMS320VC5505MZCH
SN95031B3ZCS	TMS320C5514AZCH10	TMS320F2802ZGMA	TMS320VC5505ZCH
SN95031B3ZCSR	TMS320C5514AZCH12	TMS320F2802ZGMS	TMS320VC5510AGPHA2
SN95031B4ZCS	TMS320C5514AZCHA12	TMS320F2806ZGMA	TMS32C5517AZCHA20R
SN95031B4ZCSR	TMS320C5515ASGCHA	TMS320F2806ZGMS	TPS65920A2ZCH
SNBC027B4ZCS	TMS320C5515ASZCHA	TMS320F2806ZGMSR	TPS65920A2ZCHR
SNBC027B4ZCSR	TMS320C5515AZCH10	TMS320F2808GGMA	TPS65930A2ZCH
TMS320C5504AZCH10	TMS320C5515AZCH12	TMS320F2808GGMS	TPS65930A2ZCHR
TMS320C5504AZCH12	TMS320C5515AZCHA10	TMS320F2808ZGMA	
TMS320C5504AZCH15	TMS320C5515AZCHA12	TMS320F2808ZGMS	
TMS320C5504AZCHA10	TMS320C5517AZCH20	TMS320F2809GGMA	

# **Group 1 Device Qualification Data**



	Revision: A
EQ# :	
A/T Site:	

# **BGA JEDEC Tray Qualification Summary**

Reference (QSS 003-008, 009-006, 014-102)

Supplier:	PEAK	
Vendor Part No:	TXBG0909 1.0 1026 6	
TI Part No:	4222683-0001	(If available)
Weight/tray (g):	153.5 Grams	
Material:	MPPO	
Package Description	BGA 9x9	(yes/no)
Package Designator:	ZRB	
Result:	PASS	
Date:	24-May-16	

I. First Article Inspection Test	PASS	(Pass/Fail)
II. Dimensional Test	PASS	
III. Manufacturability Test	PASS	
IV. Bake & Surface Resistivity Test	PASS	
V. Fit Analysis	PASS	
VI. Drop Test	PASS	
VII. Strap test	PASS	

# **Group 2 Device Qualification Data**



		Revision: A
Q#	2	
VT Si	te:	

# **BGA JEDEC Tray Qualification Summary**

Reference (QSS 003-008, 009-006, 014-102)

PEAK	
TXBG1010 1.2 0823 6	
4222660-0001	(If available)
145.5 Grams	
MPPO	
BGA 10x10	(yes/no)
AAP	
PASS	
16-May-16	
	TXBG1010 1.2 0823 6 4222660-0001 145.5 Grams MPPO BGA 10x10 AAP PASS

I. First Article Inspection Test	PASS	(Pass/Fail)
II. Dimensional Test	PASS	
III. Manufacturability Test	PASS	
IV. Bake & Surface Resistivity Test	PASS	
V. Fit Analysis	PASS	
VI. Drop Test	PASS	
VII. Strap test	PASS	

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