

PCN#20141204001 Assembly Site move from Amkor K1 to TI Philippines for Select Devices Change Notification / Sample Request

Dear Customer:

Amkor K1 (Korea) is closing its facility by 2015. This product change announcement is to support transfer of products in the TQFP package to alternate sites. 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 samples or additional data to support your evaluation, please request within 30 days to ensure you can complete your evaluation and product transfer to the new site can be completed prior to the HIJI site closure.

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 Phone: +1(214) 480-6037 Fax: +1(214) 480-6659

PCN# 20141204001 Attachment: 1

Products Affected:

According to our records, there are the affected device(s) that you have purchased within the past twenty-four (24) months. Technical details of this Product Change follow on the next page(s).

PCN Number:	PCN Number: 20141204001 PCN Date: 12/11/20			
Title: Assembly Site move from Amkor K1 to TI Philippines for Select Devices				
Customer Contact:PCN ManagerPhone:+1(214)480-6037Dept:Quality Services				
Proposed 1 st Ship Da	ite: 03/11/2015	Estimated Sample Availability:	Date provided at sample request	
Change Type:				
Assembly Site	Desig	gn l	Wafer Bump Site	
Assembly Process		Sheet	Wafer Bump Material	
Assembly Material	s Part	number change	Wafer Bump Process	
Mechanical Specifi	Laboling	Site	Wafer Fab Site	
		PIOLESS	Water Fab Process	
	PC	N Details		
Description of Chang	je:			
Assembly Site move fro as follows:	om Amkor K1 to TI Pł	illippines for Select De	vices. Material differences are	
	Amkor K1	TI Philippines	;	
Mount Compound	101361223	4208458		
Mold Compound	101319571	4211649		
Lead Finish	Matte Sn	NiPdAu		
Reason for Change:				
Closure of the Amkor K	(1 assembly facility.	Continuity of supply.		
Anticipated impact o	n Form, Fit, Functio	n, Quality or Reliabi	lity (positive / negative):	
None.				
Changes to product identification resulting from this PCN:				
Sample Product Shipping Label (not actual product label)Group 1: Assembly SiteAmkor K1Assembly Site Origin (22L)ASO: AMNTI PhilippinesAssembly Site Origin (22L)ASO: PHI				
Image: Notification of the state of the				

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DP83846AVHG/NOPB	DS90C387VJDX/NOPB	DS90CR483VJDX/NOPB	LM9740CCVS/NOPB
DP83849CVS/NOPB	DS90CF388AVJD/NOPB	DS90CR484AVJD/NOPB	LM9779CCVS/NOPB
DP83849CVSX/NOPB	DS90CF388VJD/E7001015	DS90CR484AVJDX/NOPB	LM9780CCVS/J7000520
DP83849IDVS/NOPB	DS90CF388VJD/NOPB	DS90CR484VJD/NOPB	LM9780CCVS/NOPB
DP83849IDVSX/NOPB	DS90CF388VJD/S7000558	DS90CR484VJD/S7002055	LM9833CCVJD/NOPB
DP83849IFVS/NOPB	DS90CF388VJDX/J7000877	DS90CR484VJDX/NOPB	LM9833CCVS-I/NOPB
DP83849IFVSX/NOPB	DS90CF388VJDX/NOPB	DS90CR485VS/NOPB	LM98519VHB/NOPB
DP83849IVS/NOPB	DS90CR481VJD/NOPB	DS90CR486VS/NOPB	LM98620VHB/NOPB
DP83849IVSX/NOPB	DS90CR482VS/NOPB	DS92LV16TVHG/NOPB	LMH6583YA/NOPB
DS90C387AVJD/NOPB	DS90CR482VSX/NOPB	DS92LV16TVHGX/NOPB	LMH6586VS/NOPB
DS90C387RVJD/NOPB	DS90CR483AVJD/NOPB	DS92LV18TVV/NOPB	SCANSTA112VS/NOPB
DS90C387RVJDX/NOPB	DS90CR483AVJDX/NOPB	DS92LV18TVVX/NOPB	SCANSTA112VSX/NOPB
DS90C387VJD/NOPB	DS90CR483VJD/NOPB	LM9700BCVS/NOPB	
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Qualification Report Amkor K1 Closure and L/TQFP transfer to PHI

Product Attributes						
	Qual Device 1: DP83849IDVL863	Qual Device 2: DS92LV16TVZWFG	Qual Device 3: DS92LV18TVYGTY	Qual Device 4: LM9830VJD/NOPB		
Die Attributes						
Die Revision	A	A	A	В		
Wafer Fab Site	MFAB	MFAB	MFAB	TSMC		
Wafer Fab Process	CMOS9T.5	CMOS8.5	CMOS8.6	0.50UM-TSMC		
Package Attributes						
Assembly Site	PHI	PHI	PHI	PHI		
Package Family	TQFP	LQFP	LQFP	TQFP		
Package Designator	PFC	PN	PN	NEZ		
Package Size (mils)	472.44 X 472.44	472.44 X 472.44	472.44 X 472.44	551.18 X 551.18		
Body Thickness (mils)	39.37	55.12	55.12	39.37		
Pin Count	80	80	80	100		
Lead Frame Material	CU	CU	CU	CU		
Lead Finish	NiPdAu	NiPdAu	NiPdAu	NiPdAu		
Lead Pitch (mils)	19.68	19.68	19.68	19.68		
Mount Compound	4208458	4208458	4208458	4208458		
Mold Compound	4211649	4211649	4211649	4211649		
Bond Wire Composition	Au	Au	Au	Au		
Bond Wire Diameter (mils)	0.96	0.96	0.96	0.96		
Flammability Rating	UL 94 V-0	UL 94 V-0	UL 94 V-0	UL 94 V-0		

Qual Device 5:	Qual Device 6:	Qual Device 7:	Qual Device 8:
LM98519VHBNOPB	LMH6583YA/NOPB	LMH6586VS/NOPB	SCANSTA112GWKN

Die Attributes						
Die Revision	A	С	A	В		
Wafer Fab Site	MFAB	MFAB	MFAB	MFAB		
Wafer Fab Process	CMOS9.5	VIP010	CMOS7	CMOS7		
Package Attributes						
Assembly Site	PHI	PHI	PHI	PHI		
Package Family	TQFP	HTQFP	TQFP	TQFP		
Package Designator	PFC	PAP	PFC	PZT		
Package Size (mils)	472.44 X 472.44	393.7 X 393.7	472.44 X 472.44	551.18 X 551.18		
Body Thickness (mils)	39.37	39.37	39.37	39.37		
Pin Count	80	64	80	100		
Lead Frame Material	CU	Cu	CU	CU		
Lead Finish	NiPdAu	NiPdAu	NiPdAu	NiPdAu		
Lead Pitch (mils)	19.68	19.68	19.68	19.68		
Mount Compound	FS849-TI	FS849-TI	FS849-TI	FS849-TI		
Mold Compound	EME-G700LS	EME-G700LB	EME-G700LS	EME-G700LS		
Bond Wire Composition	Au	Au	Au	Au		
Bond Wire Diameter (mils)	0.96	0.96	0.96	0.96		
Flammability Rating	UL 94 V-0	UL 94 V-0	UL 94 V-0	UL 94 V-0		

- QBS: Qual By Similarity
- Qual Devices qualified at LEVEL3-260CG: DP83849IDVL863, DS92LV16TVZWFG, DS92LV18TVYGTY, LM9830VJD/NOPB, LM98519VHBNOPB, LMH6583YA/NOPB, LMH6586VS/NOPB, SCANSTA112GWKN

Qualification Results

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

Туре	Test Name / Condition	Duration	Qual Device 1: DP83849IDVL863	Qual Device 2: DS92LV16TVZWFG	Qual Device 3: DS92LV18TVYGTY	Qual Device 4: LM9830VJD/NOPB
AC	Autoclave 121C	96 Hours	3/231/0	-	3/231/0	3/231/0
тс	Temperature Cycle, -65/150C	500 Cycles	3/231/0	-	3/231/0	3/231/0
HTSL	High Temp Storage Bake 150C	1000 Hours	3/231/0	-	3/231/0	3/231/0
ED	Electrical Characterization, side by side	Per Datasheet Parameters	-	1/30/0	1/30/0	-
MQ	Manufacturability (Assembly)	(per mfg. Site specification)	Pass	Pass	Pass	Pass
MSL	Moisture Sensitivity, JEDEC	Level 3-260C	3/36/0	-	3/36/0	3/36/0
	Thermal Integrity Sequence	Level 3-260C	-	-	-	-

Туре	Test Name / Condition	Duration	Qual Device 5: LM98519VHBNOPB	Qual Device 6: LMH6583YA/NOPB	Qual Device 7: LMH6586VS/NOPB	Qual Device 8: SCANSTA112GWKN
AC	Autoclave 121C	96 Hours	3/231/0	3/231/0	3/231/0	-

тс	Temperature Cycle, -65/150C	500 Cycles	3/231/0	3/231/0	3/231/0	-
HTSL	High Temp Storage Bake 150C	1000 Hours	3/231/0	3/231/0	3/231/0	-
ED	Electrical Characterization, side by side	Per Datasheet Parameters	-	-	-	-
MQ	Manufacturability (Assembly)	(per mfg. Site specification)	Pass	Pass	Pass	Pass
MSL	Moisture Sensitivity, JEDEC	Level 3-260C	3/36/0	-	3/36/0	-
	Thermal Integrity Sequence	Level 3-260C	-	3/36/0	-	-

- 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

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