# PRODUCT CHANGE NOTICE

# Alternate Manufacturing Site for Assembly of the Listed Intersil PLCC Packaged Products

Refer to: PCN12087

Date: November 7, 2012



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#### To: Our Valued Intersil Customer

#### Subject: Alternate Manufacturing Site for Assembly of the Listed Intersil PLCC Packaged Products – Amkor Technology, Philippines (ATP)

This notice is to inform you that Intersil will begin using the Amkor Technology (ATP) facility in the Philippines as an alternate site for assembly of the listed PLCC (Plastic Leaded Chip Carrier) packaged products. This action will expand current capabilities and capacities to optimize Intersil's ability to meet customer's delivery requirements. The product and site-specific qualification activities are in progress and expected to complete during Q1 CY2013.

The Amkor Technology (ATP) facility is ISO 9001:2008, TS 16949:2009, and ISO 14001:2004 certified. The ATP facility is qualified as a supplier to Intersil for performing assembly of packaged products, including the PLCC package style. There will be no change in the package outline drawing (POD), bond wire (diameter or material), die attach, or moisture sensitivity level (MSL) for the listed products. The material set combinations for assembly and other key items are listed in the table below.

Key Items	ANST Current ATP NEW (Alterna	
Mold Compound	Sumitomo G600 / G700	Sumitomo G600
Die Attach	A8361J	A8361J
Bond Wire - Gold (Au)	1.2 mil	1.2 mil
Lead Frame Material	C151	C151/C194
Moisture Sensitivity Level	3 or 4	3 or 4
Device Marking - Site Code	V	L

The assembly qualification plan is designed using JEDEC and other applicable industry standards to confirm there is no impact to form, fit, function, or interchangeability of the product. A summary of the qualification plan is included for reference. The qualification results will be available for review upon completion by request. The remainder of the manufacturing operations (wafer fabrication, package level electrical testing, shipment, etc.) will continue to be processed to previously established conditions and systems.

Product affected by this change is identifiable via Intersil's internal traceability system. In addition, product assembled at ATP may also be identified by the assembly site code (country of assembly) when marked on the devices. The site code for product assembled at ATP with gold bond wire is "L".

Intersil will take all necessary actions to conform to agreed upon customer requirements and to ensure the continued high quality and reliability of Intersil products being supplied. Customers may expect to receive product assembled at either the current or the newly qualified sites beginning *ninety* days from the date of this notification or earlier with approval.

If you have concerns with this change notice, Intersil must hear from you promptly. Please contact the nearest Intersil Sales Office or call the Intersil Corporate line at 1-888-468-3774, in the United States, or 1-321-724-7143 outside of the United States.

Regards,

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Jon Brewster Intersil Corporation

PCN12087

CC: J. Touvell D. Decrosta D. Foster S. Nadarajah F. Tsng S. Ang B. Lee N. Anantharajah



## PCN12087 – ATP Reliability Qualification Summary

Stress / Conditions	Duration	CS82C54Z	CD22M3494MQAZ	CS82C52Z
		28I PLCC	44L PLCC	28L PLCC
		SG600,	SG600,	SG600,
		A8361J,	A8361J,	A8361J,
		1.2 AU wire	1.2 AU wire	1.2 AU wire
Temperature Humidity Bias	1000 Hours	N = 78	NΔ	NA
+85C / 85% RH		Acc = 0	NА	
High Temperature Storage	1000 Hours	N = 78	N = 78	N = 78
T <sub>A</sub> = +150C		Acc = 0	Acc = 0	Acc = 0
Unbiased HAST	96 Hours	N = 78	N = 78	N = 78
+130C / 85% RH		Acc = 0	Acc = 0	Acc = 0
Moisture Sensitivity Classification		N = 22	N = 22	N = 22
		Acc = 0	Acc = 0	Acc = 0
		L3 PBFREE	L3 PBFREE	L3 PBFREE
Temp Cycle	500 Cycles	N = 78	N = 78	N = 78
+150C / -65C		Acc = 0	Acc = 0	Acc = 0



### PCN12087 – PLCC Products Affected

CD22M3494MQAZ CD22M3494M0AZ96 CD22M3494MQZ CD22M3494MQZ96 CD22M3494S0Z CMS82C55AZ CMS82C55AZ96 CS82C37AZ CS82C50A-5Z CS82C50A-5Z96 CS82C52Z CS82C52Z96 CS82C54-10Z CS82C54-10Z96 CS82C54-10Z96S2705 CS82C54-12Z CS82C54-12Z96 CS82C54Z CS82C54Z96 CS82C54Z96S2463 CS82C55A-5Z CS82C55A-5Z96 CS82C55AZ CS82C55AZ96 CS82C55AZ96S2705 CS82C59A-12Z CS82C59A-12Z96 CS82C59AZ CS82C59AZ96 CS82C84AZ CS82C84AZ96 HA456CMZ HA4P5002-5Z HC4P5504BZR4741-104 HC55120CMZ

HC55121IMZ HC55130IMZ HC55140IMZ HC55142IMZ HC55142IMZ96 HC55150CMZ HC5515CMZ HC55183ECMZ HC55183ECMZ96 HC55184ECMZ HC55184ECMZ96 HC55184ECMZ96R4749 HC55184ECMZR4749 HC55185AIMZ HC55185AIMZ96 HC55185AIMZ96S2705 HC55185BIMZ HC55185BIMZ96 HC55185CIMZ HC55185CIMZ96 HC55185DIMZ HC55185DIMZ96 HC55185ECMZ HC55185ECMZ96 HC55185ECMZ96R4854 HC55185ECMZR4854 HC55185FCMZ HC55185FCMZ96 HC55185GCMZ HC55185GIMZ HC5549CMZ HI4P0201-5Z HI4P0506-5Z HI4P0509-5Z

HI4P0509-5Z96

HI4P0546-5Z HI4P0547-5Z HI4P0549-5Z IMS82C55AZ IMS82C55AZ96 IS82C50A-5Z IS82C52Z IS82C52Z96 IS82C54-10Z IS82C54-10Z96 IS82C54Z IS82C54Z96 IS82C55A-5Z IS82C55A-5Z96 IS82C55AZ IS82C55AZ96 IS82C59A-12Z IS82C59A-12Z96 IS82C59AZ IS82C59AZX96 ISL5585AIMZ ISL5585AIMZ-T ISL5585BIMZ ISL5585BIMZ-T ISL5585CIMZ ISL5585CIMZ-T ISL5585DIMZ ISL5585DIMZ-T ISL5585ECMZ ISL5585ECMZ-T ISL5585FCMZ ISL5585FCMZ-T ISL5585GCMZ ISL5585GCMZ-T X28HC256JIZ-12

X28HC256JIZ-12T1 X28HC256JIZ-15 X28HC256JIZ-15T1 X28HC256JIZ-90 X28HC256JIZ-90T1 X28HC256JZ-12 X28HC256JZ-12T1 X28HC256JZ-15 X28HC256JZ-15T1 X28HC256JZ-90 X28HC256JZ-90T1 X28HC64JIZ-12 X28HC64JIZ-12T1 X28HC64JIZ-70 X28HC64JIZ-70T1 X28HC64JIZ-90 X28HC64JIZ-90T1 X28HC64JZ-12 X28HC64JZ-12T1 X28HC64JZ-70 X28HC64JZ-70T1

