

Product/Process Change Notice - PCN 14_0254 Rev. A

Analog Devices, Inc. Three Technology Way Norwood, Massachusetts 02062-9106

This notice is to inform you of a change that will be made to certain ADI products (see Appendix A) that you may have purchased in the last 2 years. Any inquiries or requests with this PCN (additional data or samples) must be sent to ADI within 30 days of publication date. ADI contact information is listed below.

Note: Revised fields are indicated by a red field name. See Appendix B for revision history.

PCN Title: Bump and Assembly Transfer of Select 10x10 and 12x12 Flip Chip Products

Publication Date: 11-Feb-2015

Effectivity Date: 31-Mar-2015 (the earliest date that a customer could expect to receive changed material)

Revision Description:

Update to provide Qualification Results Summary.

Description Of Change

ADI is transferring the bumping and assembly process for select 10x10, and 12x12 flip chip products.

The bumping process will be transferring from TSMC to Amkor Taiwan. The material change is as follows:

- The bump composition will change from 63Sn37Pb to 98.2Sn1.8Ag.

The assembly process will be transferring from the current STATS ChipPAC factory (SCK1) in Korea to a new factory location in Korea (SCK3). The material changes are as follows:

- The under fill material will change from Shinetsu 75LV or Namics U8439-1 to Namics U8410-73C.
- Change the Solder On Pad Composition from 63Sn37Pb to SAC305.
- Add Solder On Pad (SAC305) for select products.
- Change Solder mask material from AUS303 to AUS410 for select products.

Refer to the material change summary attachment for change details of the affected products.

Reason For Change

TSMC will be obsoleting the bumping process on 200 mm wafers by the end of 2015.

STATS ChipPAC factory (SCK1) in Korea will close by May 2015.

The material changes are for Pb-free compatibility.

Impact of the change (positive or negative) on fit, form, function & reliability

The transfer will have no impact on the form, fit, function and reliability of the devices.

Summary of Supporting Information

Qualification has been performed per ADI0012, Procedure for Qualification of New or Revised Processes. See attached Qualification Results Summary.

Supporting Documents

Attachment 1: Type: Detailed Change Description

Attachment 2: Type: Qualification Results Summary

ADI_PCN_14_0254_Rev_A_Qualification Results Summary.pdf

For questions on this PCN, please send an email to the regional contacts below or contact your local ADI sales representatives.							
Americas:	PCN_Americas@analog.com	Europe:	PCN_Europe@analog.com	Japan:	PCN_Japan@analog.com		
				Rest of Asia:	PCN_ROA@analog.com		

Appendix A - Affected ADI Models								
Existing Parts - Product Family / Model Number (33)								
AD9119 / AD9119BBCZ	AD9119 / AD9119BBCZRL	AD9129 / AD9129BBC	AD9129 / AD9129BBCRL	AD9129 / AD9129BBCZ				
AD9129 / AD9129BBCZRL	AD9148 / AD9148BBCZ	AD9148 / AD9148BBCZRL	AD9148 / AD9148BBPZ	AD9148 / AD9148BBPZRL				
AD9652 / AD9652BBCZ-310	AD9652 / AD9652BBCZRL7-310	AD9734 / AD9734BBCZ	AD9734 / AD9734BBCZRL	AD9735 / AD9735BBCZ				
AD9735 / AD9735BBCZRL	AD9736 / AD9736BBC	AD9736 / AD9736BBCRL	AD9736 / AD9736BBCZ	AD9736 / AD9736BBCZRL				
AD9737A / AD9737ABBCZ	AD9737A / AD9737ABBCZRL	AD9739 / AD9739BBC	AD9739 / AD9739BBCRL	AD9739 / AD9739BBCZ				
AD9739 / AD9739BBCZRL	AD9739A / AD9739ABBCZ	AD9739A / AD9739ABBCZRL	AD9789 / AD80258BBCZ	AD9789 / AD9789BBC				
AD9789 / AD9789BBCRL	AD9789 / AD9789BBCZ	AD9789 / AD9789BBCZRL						

Appendix B - Revision History						
Rev	Publish Date	Effectivity Date	Rev Description			
Rev	26-Nov-2014	31-Mar-2015	Initial Release			
Rev. A	11-Feb-2015	31-Mar-2015	Update to provide Qualification Results Summary.			

Analog Devices, Inc.

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