# 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: Assembly Transfer of Selected $14 \times 14$ LQFP, $14 \times 14$ LQFP_EP and $7 \times 7,10 \times 10,12 \times 12,14 \times 14$ TQFP_EP Products to Amkor Philippines

Publication Date: 22-Jun-2015<br>Effectivity Date: 22-Jun-2015 (the earliest date that a customer could expect to receive changed material)

Revision Description:
Including qualification result summaries for $7 \times 710 \times 1012 \times 12$ TQFP_EP Using G700L_3230, 10x10 12x12 TQFP_EP Using G700L_8361J and 14x14 TQFP_EP Using G631HQ_3230.

Remaining Qualification Plans updated to reflect new expected completion dates.

## Description Of Change

ADI is transferring to qualified subcontructor Amkor Philippines for the assembly of $14 \times 14$ LQFP, $14 \times 14$ LQFP_EP and $7 \times 7,10 \times 10,12 \times 12,14 \times 14$ TQFP EP products.
ADI will be qualifying Amkor's standard bill of materials(BOM). The mold compound material for $14 \times 14$ body packages will change from Sumitomo G700L to Sumitomo G631HQ. The mold gate position will change as a result of the mold compound change. The package outline dimensions and wire sizes of each product will be maintained.

## Reason For Change

ADI is transferring to Amkor Philippines due to the closure of Amkor Korea factory line on February of 2015 for $12 \times 12$ TQFP_EP, October of 2015 for 7x7, 10x10 TQFP_EP and November of 2015 for 14x14 LQFP, 14x14 LQFP_EP, respectively.

ADI's assembly subcontractors manufacture products using Analog Devices specified manufacturing flows, materials, process controls and monitors, ensuring the same level of quality and reliability.

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.

Product Identification (this section will describe how to identify the changed material)
The parts that will be assembled after the transfer will be identified by assembly lot number and the country of origin.

## Summary of Supporting Information

Qualification will be performed per ADI0012, Procedure for Qualification of New or Revised Processes. See attached Qualification Plan.

## Supporting Documents

Attachment 1: Type: Detailed Parts List
ADI_PCN_14_0258_Rev_A LQFP_LQFP_EP_TQFP_EP_PART_LIST_REV_Ax

Attachment 2: Type: Detailed Change Description
ADI_PCN_14_0258_Rev_A_14x14 Mold Compound and Mold Gate Position Change.pptx

Attachment 3: Type: Qualification Results Summary
ADI_PCN_14_0258_Rev_A_7x7 10x10 12x12 TQFP_EP Using G700L_3230 at AP-Qualification Results Summary.docx

Attachment 4: Type: Qualification Results Summary
ADI_PCN_14_0258_Rev_A_10x10 12x12 TQFP_EP Using G700L_8361J at AP-Qualification Results Summary.docx

Attachment 5: Type: Qualification Results Summary
ADI_PCN_14_0258_Rev_A_14x14 TQFP_EP Using G631HQ_3230 at AP.docx

Attachment 6: Type: Qualification Plan
ADI_PCN_14_0258_Rev_A_14x14 LQFP Using G631HQ_3230 at AP.docx

Attachment 7: Type: Qualification Plan
ADI_PCN_14_0258_Rev_A_14x14 LQFP Using G631HQ_3230_QMI536 at AP.docx

Attachment 8: Type: Qualification Plan
ADI_PCN_14_0258_Rev_A_14x14 LQFP_EP Using G631HQ_3230 at AP.docx

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 (78)

| AD53509G / AD53509JSWZ | AD53564 / AD53564JSWZ | AD5522 / AD5522JSVDZ | AD5522 / AD5522JSVUZ | AD5522 / AD5522JSVUZ-RL |
| :---: | :---: | :---: | :---: | :---: |
| AD5560 / AD11/2059Z-2 | AD5560 / AD5560JSWUZ | AD5560 / AD5560JSVUZ-REEL | AD6645/ AD6645ASVZ-105 | AD7760 / AD7760BSVZ |
| AD7760 / AD7760BSVZ-REEL | AD8116/ AD8116STZ | AD8387/ AD8387JSVZ | AD9271 / AD9271BSVZ-25 | AD9271/ AD9271BSVZ-40 |
| AD9271/ AD9271BSVZ-50 | AD9271 / AD9271BSVZRL-40 | AD9272/ AD9272BSVZ-40 | AD9272 / AD9272BSVZ-65 | AD9272/ AD9272BSVZ-80 |
| AD9272 / AD9272BSVZRL-40 | AD9272 / AD9272BSVZRL-65 | AD9272 / AD9272BSVZRL-80 | AD9273/ AD9273BSVZ-25 | AD9273/ AD9273BSVZ-40 |
| AD9273/ AD9273BSVZ-50 | AD9273 / AD9273BSVZRL-25 | AD9273/ AD9273BSVZRL-40 | AD9273/ AD9273BSVZRL-50 | AD9276 / AD9276BSVZ |
| AD9277 / AD9277BSVZ | AD9389B / AD9389BBSTZ-165 | AD9389B / AD9389BBSTZ-80 | AD9410/ AD9410BSVZ | AD9430 / AD80107Z |
| AD9430 / AD80142BSVZ-200 | AD9430 / AD80205BSVZ-200 | AD9430 / AD80215BSVZ-185 | AD9430 / AD9430BSVZ-170 | AD9430 / AD9430BSVZ-210 |
| AD9433/ AD9433BSVZ-125 | AD9444 / AD9444BSVZ-80 | AD9445/ AD9445BSVZ-105 | AD9445/ AD9445BSVZ-125 | AD9446/ AD9446BSVZ-100 |
| AD9446 / AD9446BSVZ-80 | AD9460 / AD9460BSVZ-105 | AD9460 / AD9460BSVZ-80 | AD9461 / AD9461BSVZ | AD9726 / AD9726BSVZ |
| AD9726 / AD9726BSVZRL | AD9775/ AD9775BSVZ | AD9775/ AD9775BSVZRL | AD9777 / AD977/BSVZ | AD977/ / AD9777BSVZRL |
| AD9786 / AD9786BSVZ | AD9786 / AD9786BSVZRL | AD9852 / AD9852ASVZ | AD9854/ AD9854ASVZ | AD9858/ AD9858BSVZ |
| AD9910/ AD9910BSVZ | AD9910/ AD9910BSVZ-REEL | AD9951/ AD9951YSVZ | AD9951 / AD9951YSVZ-REEL7 | AD9952 / AD9952YSVZ |
| AD9952/ AD9952YSVZ-REEL7 | AD9954/ AD9954YSVZ | AD9954/ AD9954YSVZ-REEL7 | AD9957 / AD9957BSVZ | AD9957 / AD9957BSVZ-REEL |
| ADATE302-02 / ADATE302-02BSVZ | ADATE305/ ADATE305BSVZ | ADAU1442 / ADAU1442YSVZ-3A-RL | ADAU1445/ ADAU1445YSVZ-3A | ADAU1445/ ADAU1445YSVZ-3A-RL |
| ADN4604/ ADN4604ASVZ | ADN4604/ ADN4604ASVZ-RL | GAD53063 / AD53063-03Z |  |  |

## Appendix B - Revision History

| Appendix B - Revision History |  |  |  |
| :--- | :---: | :---: | :--- |
| Rev | Publish Date | Effectivity Date | Rev Description |
| Rev. - | 10-Dec-2014 | $01-$ Apr-2015 | Initial Release |
| Rev. A | 22-Jun-2015 | 22-Jun-2015 | Including qualification result summaries for 7×7 10×10 12×12 TQFP_EP Using G700L_3230, 10x10 12x12 <br> TQFP_EP Using G700L_8361J and 14x14 TQFP_EP Using G631HQ_3230. Remaining Qualification <br> Plans updated to reflect new expected completion dates. |

Analog Devices, Inc.
Docld:3292 Parent Docld:None Layout Rev:7

