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: $\quad$ Addition of ASE Korea as an Alternate Assembly Site for Select $3 \times 3 \mathrm{~mm}$ and $4 \times 4 \mathrm{~mm}$ Body Sizes LFCSP Devices

| Publication Date: | 03-May-2017 |
| :--- | :--- |
| Effectivity Date: | 01-Aug-2017 (the earliest date that a customer could expect to receive changed material) |

Revision Description:
Update POD attachment

## Description Of Change

ADI has qualified and will be utilizing Assembly subcontractor ASE Korea for select $3 \times 3 \mathrm{~mm}$ and $4 \times 4$ Body size LFCSP products. Die Attach Epoxy, Mold Compound and wire sizes of each product will be maintained. The Exposed Pad dimension will change as per attached.

## Reason For Change

The use of ASE Korea as an additional assembly site for $3 \times 3 \mathrm{~mm}$ and $4 \times 4$ Body size LFCSP products will ensure continued source of supply.
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 on products they receive from different manufacturing locations.

Impact of the change (positive or negative) on fit, form, function \& reliability
This change 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 in this additional ADI-qualified assembly site will be identified with Korea as the country of origin. The Bottom Pin 1 indicator will be chamfer.

## Summary of Supporting Information

Qualification has been performed per Industry Standard Test Methods. See attached Qualification Results Summary.

## Supporting Documents

Attachment 1: Type: Qualification Results Summary
ADI_PCN_17_0068_Rev_A_Qual Results Summary.pdf

Attachment 2: Type: Detailed Change Description

Attachment 3: Type: Package Outline Drawing
ADI_PCN_17_0068_Rev_A_POD.ppt

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 (87) |  |  |  |  |
| AD5398/ AD5398BCPZ-REEL | AD5398 / AD5398BCPZ-REEL7 | AD7682 / AD7682BCPZ | AD7682 / AD7682BCPZRL7 | AD7689 / AD7689ACPZ |
| AD7689 / AD7689ACPZRL7 | AD7689 / AD7689BCPZ | AD7689/ AD7689BCPZRL7 | AD7695/ AD71090Z | AD7695/ AD71090ZRL |
| AD7695/ AD71090ZRL7 | AD7699/ AD7699BCPZ | AD7699/ AD7699BCPZRL7 | AD7944/ AD7944BCPZ | AD7944 / AD7944BCPZ-RL7 |
| AD7949 / AD7949BCPZ | AD7949 / AD7949BCPZRL7 | AD7949 / AD7949SCPZ-EP-R2 | AD7949 / AD7949SCPZ-EP-RL7 | AD7985/ AD7985BCPZ |
| AD7985/ AD7985BCPZ-RL7 | AD7986 / AD7986BCPZ | AD7986 / AD7986BCPZ-RL7 | AD8000 / AD8000YCPZ-REEL | AD8000 / AD8000YCPZ-REEL7 |
| AD8045/ AD8045ACPZ-R2 | AD8045/ AD8045ACPZ-REEL7 | AD8099/ AD8099ACPZ-REEL | AD8099/ AD8099ACPZ-REEL7 | AD8139 / AD8139ACPZ-R2 |
| AD8139 / AD8139ACPZ-REEL | AD8139 / AD8139ACPZ-REEL7 | AD8337 / AD8337BCPZ-REEL | AD8337/ AD8337BCPZ-REEL7 | AD8597 / AD8597ACPZ-REEL |
| AD8597 / AD8597ACPZ-REEL7 | AD8661 / AD8661ACPZ-REEL7 | AD8663/ AD8663ACPZ-REEL7 | ADA4051-2 / ADA4051-2ACPZ-R7 | ADA4622-2 / ADA4622-2ACPZ-R7 |
| ADA4622-2 / ADA4622-2ACPZ-RL | ADA4627-1/ ADA4627-1ACPZ-R7 | ADA4627-1 / ADA4627-1ACPZ-RL | ADA4637-1/ ADA4637-1ACPZ-R2 | ADA4637-1 / ADA4637-1ACPZ-R7 |
| ADA4637-1/ ADA4637-1ACPZ-RL | ADA4817-1/ ADA4817-1ACPZ-R7 | ADA4817-1/ ADA4817-1ACPZ-RL | ADA4850-1/ ADA4850-1YCPZ-RL7 | ADA4857-1 / ADA4857-1YCPZ-R7 |
| ADA4857-1 / ADA4857-1YCPZ-RL | ADA4922-1 / ADA4922-1ACPZ-RL7 | ADA4941-1/ ADA4941-1YCPZ-R2 | ADA4941-1/ ADA4941-1YCPZ-R7 | ADA4941-1/ ADA4941-1YCPZ-RL |
| ADG1434 / ADG1434YCPZ-REEL | ADG1434/ ADG1434YCPZ-REEL7 | ADG1438/ ADG1438BCPZ-REEL7 | ADG1439 / ADG1439BCPZ-REEL7 | ADG1634/ ADG1634BCPZ-REEL7 |
| ADG901 / ADG901BCPZ-500RL7 | ADG918/ ADG918BCPZ-500RL7 | ADG918/ ADG918BCPZ-REEL7 | ADG919/ ADG919BCPZ-REEL7 | ADL5521/ ADL5521ACPZ-R7 |
| ADL5523 / ADL5523ACPZ-R7 | ADL5531 / ADL5531ACPZ-R7 | ADL5541 / ADL5541ACPZ-R7 | ADM4850 / ADM4850ACPZ-REEL7 | ADM4852 / ADM4852ACPZ-REEL7 |
| ADM4853/ ADM4853ACPZ-REEL7 | ADP2102 / ADP2102YCPZ-1.2-R7 | ADP2102 / ADP2102YCPZ-1.37R7 | ADP2102 / ADP2102YCPZ-4-R7 | ADP3334/ ADP3334ACPZ-REEL7 |
| ADP3335/ ADP3335ACPZ-1.8-R7 | ADP3335/ ADP3335ACPZ-2.5-R7 | ADP3335/ ADP3335ACPZ-2.85R7 | ADP3335/ ADP3335ACPZ-3.3-R7 | ADP3335/ ADP3335ACPZ-3.3-RL |
| ADP3335/ ADP3335ACPZ-5-R7 | ADP5020 / ADP5020ACPZ-R7 | ADP8860 / ADP8860ACPZ-R7 | ADT7408/ ADT7408CCPZ-REEL7 | SSM2211/SSM2211CPZ-REEL |
| SSM2211/ SSM2211CPZ-REEL7 | SSM2305/ SSM2305CPZ-REEL7 |  |  |  |

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## Appendix B - Revision History

| Rev | Publish Date | Effectivity Date | Rev Description |
| :---: | :---: | :---: | :--- |
| Rev. - | 20-Apr-2017 | 19-Jul-2017 | Initial Release |
| Rev. A | 03-May-2017 | 01-Aug-2017 | Update POD attachment |

Analog Devices, Inc.

