ALOG Product/Process Change Notice - PCN 19_0204 Rev. -

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.

| PCN Title: | Moisture Sensitivity Level Rating Change for Select Packaged Products | | |
|--------------------------|------------------------------------------------------------------------------------------|--|--|
| Publication Date: | 28-Aug-2019 | | |
| Effectivity Date: | 30-Nov-2019 (the earliest date that a customer could expect to receive changed material) | | |
| Devision Descriptions | | | |

Revision Description: Initial Release.

Description Of Change:

Moisture Sensitivity Classification Level (MSL) rating is being changed from MSL1 to MSL3 for LFCSP/MINI_SO_EP packaged products.

Reason For Change:

The MSL rating is being changed due to package-die interaction.

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

This change does not impact fit, form, function or reliability of the products.

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_19_0204_Rev_-_Qualfication Results Summary_WIN PD50-10 MSL3.pdf

Attachment 2: Type: Qualification Results Summary

ADI_PCN_19_0204_Rev_-_Qual Results for GCS LFCSP parts.pdf

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

| Appendix A - Affected ADI Models | | | | | | | |
|-------------------------------------------------------------------|-----------------------|-----------------------|----------------------|----------------------|--|--|--|
| Added Parts On This Revision - Product Family / Model Number (28) | | | | | | | |
| HMC356/HMC356LP3E | HMC356/HMC356LP3ETR | HMC372/HMC372LP3E | HMC372/HMC372LP3ETR | HMC373/HMC373LP3E | | | |
| HMC373/HMC373LP3ETR | HMC375/HMC375LP3E | HMC375/HMC375LP3ETR | HMC376/HMC376LP3E | HMC376/HMC376LP3ETR | | | |
| HMC382/HMC382LP3E | HMC382/HMC382LP3ETR | HMC472A/HMC472ALP4 | HMC472A/HMC472ALP4TR | HMC484 / HMC484MS8GE | | | |
| HMC484/HMC484MS8GETR | HMC536/HMC536MS8GE | HMC536/HMC536MS8GETR | HMC546/HMC546MS8GE | HMC546/HMC546MS8GETR | | | |
| HMC549/HMC549MS8GE | HMC549/HMC549MS8GETR | HMC590G/HMC590LP5E | HMC590G/HMC590LP5ETR | HMC591G/HMC591LP5E | | | |
| HMC591G/HMC591LP5ETR | HMC8207 / HMC8207LP3E | HMC8207/HMC8207LP3ETR | | | | | |

| Appendix B - Revision History | | | | | |
|-------------------------------|--------------|------------------|------------------|--|--|
| Rev | Publish Date | Effectivity Date | Rev Description | | |
| Rev | 28-Aug-2019 | 30-Nov-2019 | Initial Release. | | |
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Analog Devices, Inc.

Docld:6828 Parent Docld:None Layout Rev:7