

Product/Process Change Notice - PCN 20_0025 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: ADG1411WBCPZ-REEL Assembly Site Transfer and Datasheet Specification

Changes.

Publication Date: 18-Feb-2020

Effectivity Date: 22-May-2020 (the earliest date that a customer could expect to receive changed material)

Revision Description:

Initial Release

Description Of Change:

The ADG1411WBCPZ-REEL Assembly location will change from Amkor Phillippines(AP3) to ASE Korea(AEK).

The following Datasheet Specifications changes are occurring.

Changes to +25C specs: (All Supplies)

Source Off Leakage, Is(Off) specification is changing from +/-0.55na to +/-3.0na. Drain Off Leakage, Id(Off) specification is changing from +/-0.55na to +/-3.0na.

Changes to +25C specs:

Channel On Leakage, Id, Is(On) specification is changing from +/-1.0na to +/-3.0na. (+/-5V Dual Supply) Channel On Leakage, Id, Is(On) specification is changing from +/-1.5na to +/-3.0na. (+/12V Single Supply) Channel On Leakage, Id, Is(On) specification is changing from +/-2.0na to +/-3.0na. (+/-15V Dual Supply)

Changes from -40C to +125C specs: (All Supplies)

Source Off Leakage, Is(Off) specification is changing from +/-12.5na to +/-40na. Drain Off Leakage, Id(Off) specification is changing from +/-12.5na to +/-40na. Channel On Leakage, Id, Is(On) specification is changing from +/-30na to +/-40na.

Reason For Change:

Assembly Site Transfer:

To align with ADI's Automotive manufacturing strategy. The use of AEK as an assembly site for this part will ensure continued source of product supply.

Datasheet Changes:

Specification updates are being done to more accurately reflect the device capability.

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

There is no impact on the form, fit, function and reliability of the part.

Product Identification (this section will describe how to identify the changed material)

Specification changes will be reflected in Rev D of the datasheet.

The changeover date code will be advised in a later revision of this PCN.

Summary of Supporting Information:

Qualification has been performed per AEC-Q100, Stress Test Qualification for Integrated Circuits. See attached Qualification Results Summary.

Supporting Documents

Attachment 1: Type: Delta Qualification Matrix

ADI_PCN_20_0025_Rev_-_ADG1411_Delta Qualification_ Matrix.xlsx

Attachment 2: Type: Qualification Results Summary

ADI_PCN_20_0025_Rev_-_Qual Results Summary for PCN 20_0025.docx

For questions on this PCN	nlease send an email to the region	al contacts below or contact v	our local ADI sales representatives.
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Appendix A - Affected ADI Models						
Added Parts On This Revision - Product Family / Model Number (1)						
ADG1411/ADG1411WBCPZ-REEL						

Appendix B - Revision History						
Rev	Publish Date	Effectivity Date	Rev Description			
Rev	18-Feb-2020	22-May-2020	Initial Release			

Analog Devices, Inc.

Docld:7974 Parent Docld:None Layout Rev:7