

Product/Process Change Notice - PCN 16_0251 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: ADuM6210/ADuM6211/ADuM6212 Die Revision

Publication Date: 31-Oct-2016

Effectivity Date: 29-Jan-2017 (the earliest date that a customer could expect to receive changed material)

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Initial	

Description Of Change

isoPower Die Changes:

- 1. Modify isoPower control logic to use Under Voltage Lockout (UVLO) signal to gate the transformer driver output in the feedback control channel
- 2. Change in Polyimide material formulation used in the insulation process on coil die.
- 3. Additional layer of Polyimide passivation on top of the non-coil die.

Reason For Change

isoPower Die Changes:

- 1. Improve the robustness of the Viso start-up circuitry at low temperature.
- 2. Transition away from a Polyimide insulation material in obsolescence. The new Polyimide material formulation will continue to support the UL, CSA, and VDE safety certifications obtained with the original Polyimide insulation.
- 3. Polyimide overcoats offer the following advantages: improved ESD robustness, enhanced protection against die scratches, package stresses, surface ESD/EOS events and radiation.

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

No change to fit, form, or reliability. No change to the data sheet.

Improved robustness.

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

Cut-Over Date Code provided upon request after PCN approvals.

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_16_0251_Rev_-_ADulM621x_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: Rest of Asia:	PCN_Japan@analog.com PCN_ROA@analog.com

Appendix A - Affected ADI Models				
Added Parts On This Revision - Product Family / Model Number (18)				
ADUM6210 / ADUM6210ARSZ	ADUM6210 / ADUM6210ARSZ-RL7	ADUM6210 / ADUM6210BRSZ	ADUM6210 / ADUM6210BRSZ-RL7	ADUM6210 / ADUM6210CRSZ
ADUM6210 / ADUM6210CRSZ-RL7	ADUM6211 / ADUM6211ARSZ	ADUM6211 / ADUM6211ARSZ-RL7	ADUM6211 / ADUM6211BRSZ	ADUM6211 / ADUM6211BRSZ-RL7
ADUM6211 / ADUM6211CRSZ	ADUM6211 / ADUM6211CRSZ-RL7	ADUM6212 / ADUM6212ARSZ	ADUM6212 / ADUM6212ARSZ-RL7	ADUM6212 / ADUM6212BRSZ
ADUM6212 / ADUM6212BRSZ-RL7	ADUM6212 / ADUM6212CRSZ	ADUM6212 / ADUM6212CRSZ-RL7		

Appendix B - Revision History			
Rev	Publish Date	Effectivity Date	Rev Description
Rev	31-Oct-2016	29-Jan-2017	Initial Release

Analog Devices, Inc.

Docld:3916 Parent Docld:3915 Layout Rev:7