

Product/Process Change Notice - PCN 12 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 Material Report). Any issues with this PCN or requirements to qualify the change (additional data or samples) must be sent to ADI within 30 days of publication date. ADI contact information is listed below.

PCN Title: AD8223 Die Revision

Publication Date: 28-Aug-2012

Effectivity Date: 26-Nov-2012 (the earliest date that a customer could expect to receive changed material)

Revision Description:

Initial Release

Description Of Change

Added current limiting resistors in series with intergrator capacitors on the RG pins.

Reason For Change

As part of ADI's continuous improvement efforts, we are adding current limiting resistors to the Rg pins to provide additional ESD protection.

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

This change will improve ESD performance of the part. This change has no impact on the electrical performance, form, fit, or function of the device.

Summary of Supporting Information

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

Comments

Final Test CPK analysis showed no significant difference on any tested parameters. Also Bench evaluation showed equivalent AC performance.

Supporting Documents

Attachment 1: Type: Qualification Report Summary ADI_PCN_12_0204_Rev_- Qual summary.pdf

For questions on this PCN, send email to the regional contacts below or contact your local ADI sales representative

Americas: PCN_Americas@analog.com **Europe:** PCN_Europe@analog.com PCN_Japan@analog.com Japan:

PCN ROA@analog.com

Rest of Asia:

Appendix A - Affected ADI Models					
Added Parts On This Revision - Product Family / Model Number (25)					
AD8223 / AD45109ARMZ-RL	AD8223 / AD8223AR	AD8223 / AD8223AR-R7	AD8223 / AD8223AR-RL	AD8223 / AD8223ARM	
AD8223 / AD8223ARM-R7	AD8223 / AD8223ARM-RL	AD8223 / AD8223ARMZ	AD8223 / AD8223ARMZ-R7	AD8223 / AD8223ARMZ-RL	
AD8223 / AD8223ARZ	AD8223 / AD8223ARZ-R7	AD8223 / AD8223ARZ-RL	AD8223 / AD8223BR	AD8223 / AD8223BR-R7	
AD8223 / AD8223BR-RL	AD8223 / AD8223BRM	AD8223 / AD8223BRM-R7	AD8223 / AD8223BRM-RL	AD8223 / AD8223BRMZ	
AD8223 / AD8223BRMZ-R7	AD8223 / AD8223BRMZ-RL	AD8223 / AD8223BRZ	AD8223 / AD8223BRZ-R7	AD8223 / AD8223BRZ-RL	

Appendix B - Revision History					
Rev	Publish Date	Effectivity Date	Rev Description		
Rev	28-Aug-2012	26-Nov-2012	Initial Release		

Analog Devices, Inc.

Docld:2072 Parent Docld:1787 Layout Rev:7