

Product/Process Change Notice - PCN 09_0242 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: AD7707 Datasheet Change: HBM ESD rating changed to 2.5kV from 3kV.

Publication Date:

Samples Available Date:

Effectivity Date: 23-Nov-2009 (the earliest date that a customer could expect to receive changed material)

	Descri	ption	Of	Change
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The AD7707 datasheet is being updated to reflect that the part has a HBM ESD rating of 2.5kV rather than 3kV.

Reason For Change

Updating datasheet only to reflect the correct rating of the part.

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

23-Nov-2009

The ESD classification of the device is unchanged at Class 2 so current ESD handling precautions should be maintained.

Summary of Supporting Information

Revision B version of the datasheet will include this change.

Supporting Documents None

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 Japan: PCN_Japan@analog.com

Rest of Asia: PCN_ROA@analog.com

Appendix A - Affected ADI Models						
Added Parts On This Revision - Product Family / Model Number (10)						
AD7707 / AD7707BR	AD7707 / AD7707BR-REEL	AD7707 / AD7707BRU	AD7707 / AD7707BRU-REEL7	AD7707 / AD7707BRUZ	AD7707 / AD7707BRUZ-REEL	
AD7707 / AD7707BRUZ-REEL7	AD7707 / AD7707BRZ	AD7707 / AD7707BRZ-REEL	AD7707 / AD7707BRZ-REEL7			

Appendix B - Revision History		
Rev	Publish Date	Rev Description
Rev	23-Nov-2009	

Analog Devices, Inc.

DocId:914 Parent DocId:None