

PCN Title:

Publication Date:

Product/Process Change Notice - PCN 17_0200 Rev. -

Analog Devices, Inc. Three Technology Way Norwood, Massachusetts 02062-9106

ADM3052/ADM3053/ADM3054

31-Oct-2017

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.

Moisture Sensitivity Level Rating Change for Select iCoupler Products -

Effectivity Date:	31-Oct-2017	(the earliest da	te that a customer could e	expect to receive change	ed material)
Revision Description:					
nitial Release					
II IIIIdi i Nelease					
Description Of Chang	е				
Moisture Sensitivity Lev 033.	vel (MSL) rating is b	oeing changed fr	om MSL1 to MSL3 in acco	rdance with Dry Pack pr	rocedures required per J-STD-
Reason For Change					
The MSL rating is being	changed from MS	L1 to MSL3 to al	ign with other equivalent i	Coupler products.	
			. f C 0 P - L-1P4		
			n, function & reliability		
This change does not a	iffect fit, form, funct	ion or reliability o	of the products.		
Summary of Supporting	ng Information				
Supporting Documer	nts None				
For questions on the	nis PCN, please se	end an email to	the regional contacts b	elow or contact your lo	ocal ADI sales representatives.
ricas: PCN America	as@analog.com	Europe:	PCN Europe@analog.d	om 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 (7)								
ADM3052 / ADM3052BRWZ	ADM3052 / ADM3052BRWZ-REEL7	ADM3053 / ADM3053BRWZ	ADM3053 / ADM3053BRWZ-REEL7	ADM3054 / ADM3054BRWZ				
ADM3054 / ADM3054BRWZ-RL7	ADM3054 / ADM3054WBRWZ-RL7							

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

Analog Devices, Inc.

Docld:4290 Parent Docld:2638 Layout Rev:7