

PCN Title:

Product/Process Change Notice - PCN 16_0080 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.

AD7626 Reference Output Voltage Data Sheet Specification Change

Publication Date:	20-Apr-2016				
Effectivity Date:	20-Apr-2016 (t	he earliest da	te that a customer could expec	t to receive changed ma	aterial)
Revision Description:					
Initial Release					
Description Of Change					
AD7626 Internal referenc 1.22V.	e output voltage spe	ec will change	from min of 1.18V,typ of 1.19V	$^{\prime}$, max of 1.2V to min of $^{\prime}$	1.14V, typ of 1.18V, max of
Reason For Change					
Updating data sheet to ac	curately reflect the	device limits.			
Product Identification (t	his section will desc	ribe how to ia	lentify the changed material)		
Product Identification (t The specification change			lentify the changed material)		
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Summary of Supporting	Information				
Supporting Documents	s None				
For questions on this	s PCN, please send	d an email to	the regional contacts below	or contact your local	ADI sales representatives.
ericas: 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 (2)				
AD7626 / AD7626BCPZ	AD7626 / AD7626BCPZ-RL7			

Appendix B - Revision History					
Rev	Publish Date	Effectivity Date	Rev Description		
Rev	20-Apr-2016	20-Apr-2016	Initial Release		

Analog Devices, Inc.

Docld:3668 Parent Docld:None Layout Rev:7