

Product/Process Change Notice - PCN 16_0066 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: REF43S Limit Change for Standard Space Models in LCC Package

Publication Date: 21-Apr-2016

Effectivity Date: 20-Jul-2016 (the earliest date that a customer could expect to receive changed material)
Revision Description:
Initial Release
Description Of Change
For REF430803RC, REF43R803RC & REF430077RC (LCC package) only: Change Subgroup 1 25C test limit for Load Regulation from 20 ppm/mA to 28 ppm/mA.
Reason For Change
Increased manufacturability.
Impact of the change (positive or negative) on fit, form, function & reliability Consolidates limit for Load Regulation between the LCC (package suffix RC) and cerpack (package suffix L) models.
Consolidates in the roll code i regulation between the 200 (package sunix ive) and corpació (package sunix 2) incode.
Product Identification (this section will describe how to identify the changed material)
Datecode 1519 and higher.
Summary of Supporting Information
No physical change to the device itself, relaxation of existing test limit only. No formal qualification is required.

Supporting Documents None

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:	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 (3)					
REF43S / REF430077RC	REF43S / REF430803RC	REF43S / REF43R803RC			

Appendix B - Revision History					
Rev	Publish Date	Effectivity Date	Rev Description		
Rev	21-Apr-2016	20-Jul-2016	Initial Release		

Analog Devices, Inc.

Docld:3648 Parent Docld:None Layout Rev:7