

# Product/Process Change Notice - PCN 21\_0072 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: LTC4283 Datasheet Limit Change

Publication Date: 15-Mar-2021

Effectivity Date: 17-Jun-2021 (the earliest date that a customer could expect to receive changed material)

**Revision Description:** 

Initial Release

#### **Description Of Change:**

Please be advised that Analog Devices has made a minor change to the LTC4283 product datasheet to facilitate improvement in manufacturing capability. The changes are shown on the attached pages of the marked-up datasheets.

Electrical Characteristics table changes (page 5 and 7 of datasheet):

Current Limit Voltage DAC Zero-Scale spec limits for C-Grade changed from 14.7 – 15.3mV to 14.5 – 15.5mV.

Current Limit Voltage DAC Full-Scale spec limits for C-Grade changed from 29.4 – 30.6mV to 29 – 31mV.

Full-Scale Error Single-Ended Inputs spec limit for C-Grade changed from +/-0.5% to +/-0.7%.

Full-Scale Error Differential Inputs spec limit for C-Grade changed from +/-1% to +/-1.2%.

Full-Scale Error Energy spec limit for C-Grade changed from +/-1% to +/-1.5%.

Full-Scale Error Energy spec limit for I-Grade and H-Grade changed from +/-1.2% to +/-1.5%.

#### **Reason For Change:**

To facilitate improvement in manufacturing capability.

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

This datasheet change does not impact the fit, form, function, or reliability of the LTC4283.

**Product Identification** (this section will describe how to identify the changed material)

Product shipped after effectivity date will be tested to the new limits.

The new silicon can be identified with date code and lot traceability identification.

## **Summary of Supporting Information:**

Changes will be reflected on the new product datasheet. See changes on Electrical Characteristics table on pages 5 and 7.

## Comments

Changes will be reflected on the new product datasheet. See changes on Electrical Characteristics table on pages 5 and 7.

### **Supporting Documents**

Attachment 1: Type: Datasheet Specification Comparison

ADI\_PCN\_21\_0072\_Rev\_-\_LTC4283\_Marked-up\_Datasheet.pdf

For questions on this PCN.	, please send an email to the regiona	ll contacts below or contact y	our local ADI sales representatives.

Americas: Europe: Japan: Rest of Asia:

PCN\_Americas@analog.com PCN\_Europe@analog.com PCN\_Japan@analog.com PCN\_ROA@analog.com

Appendix A - Affected ADI Models							
Added Parts On This Revision - Product Family / Model Number (6)							
LTC4283 / LTC4283CUHF#PBF	LTC4283/LTC4283CUHF#TRPBF	LTC4283 / LTC4283HUHF#PBF	LTC4283/LTC4283HUHF#TRPBF	LTC4283/LTC4283IUHF#PBF			
LTC4283/LTC4283IUHF#TRPBF							

Appendix B - Revision History					
Rev	Publish Date	Effectivity Date	Rev Description		
Rev	15-Mar-2021	17-Jun-2021	Initial Release		

Analog Devices, Inc.

Docld:8485 Parent Docld:None Layout Rev:7