



Product/Process Change Notice - PCN 20_0351 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: LT8330 Datasheet Limit Changes

Publication Date: 08-Jan-2021

Effectivity Date: 12-Apr-2021 *(the earliest date that a customer could expect to receive changed material)*

Revision Description:

Initial Release

Description Of Change:

Minor changes to the LT8330 product datasheet.
Update "EN/UVLO Pin Current" max value from 40nA to 100nA.

Reason For Change:

The data sheet is being updated to accurately reflect device capabilities.

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

The change described above has no impact on fit, form or reliability of the device.

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

The product shipped after effectivity date will be tested to the new limit.

Summary of Supporting Information:

Changes will be reflected on the new product data sheet revision C. See changes on Electrical Characteristics table on page 3.

Supporting Documents

Attachment 1: Type: Datasheet Specification Comparison

ADI_PCN_20_0351_Rev_-_LT8330_DS.pdf

Attachment 2: Type: Delta Qualification Matrix

ADI_PCN_20_0351_Rev_-_PCN-Delta-Qualification-Matrix-ZVEI-4_1.xlsm

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 (32)

LT8330 / LT8330EDDB#PBF	LT8330 / LT8330EDDB#TRMPBF	LT8330 / LT8330EDDB#TRPBF	LT8330 / LT8330EDDB#WTRMPBF	LT8330 / LT8330EDDB#WTRPBF
LT8330 / LT8330ES6#PBF	LT8330 / LT8330ES6#TRMPBF	LT8330 / LT8330ES6#TRPBF	LT8330 / LT8330HDDDB#PBF	LT8330 / LT8330HDDDB#TRMPBF
LT8330 / LT8330HDDDB#TRPBF	LT8330 / LT8330HDDDB#WTRMPBF	LT8330 / LT8330HDDDB#WTRPBF	LT8330 / LT8330HS6#PBF	LT8330 / LT8330HS6#TRMPBF
LT8330 / LT8330HS6#TRPBF	LT8330 / LT8330IDDB#PBF	LT8330 / LT8330IDDB#TRMPBF	LT8330 / LT8330IDDB#TRPBF	LT8330 / LT8330IDDB#WTRMPBF
LT8330 / LT8330IDDB#WTRPBF	LT8330 / LT8330IS6#PBF	LT8330 / LT8330IS6#TRMPBF	LT8330 / LT8330IS6#TRPBF	LT8330 / LT8330JDDDB#TRMPBF
LT8330 / LT8330JDDDB#TRPBF	LT8330 / LT8330JDDDB#WTRMPBF	LT8330 / LT8330JDDDB#WTRPBF	LT8330 / LT8330JS6#TRMPBF	LT8330 / LT8330JS6#TRPBF
LT8330 / LT8330JS6#WTRMPBF	LT8330 / LT8330JS6#WTRPBF			

Appendix B - Revision History

Rev	Publish Date	Effectivity Date	Rev Description
Rev. -	08-Jan-2021	12-Apr-2021	Initial Release

Analog Devices, Inc.

DocId:8359 Parent DocId:None Layout Rev:7