

Product/Process Change Notice - PCN 24_0052 Rev. -

Analog Devices, Inc. One Analog Way, Wilmington, MA 01887, USA

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: LTC2662 Data Sheet Revision

Publication Date: 17-Apr-2024

Effectivity Date: 17-Apr-2024 (the earliest date that a customer could expect to receive changed material)

Revision Description: Initial Release.

Description Of Change:

Change in Electrical Spec Limits for LTC2662. Dropout Spec at 300mA for H-grade part increased from 1.75V to 1.95V for max limits and from 1.15V to 1.35V for typical limits.

Reason For Change:

Updating LTC2662 data sheet to reflect new electrical spec limits.

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

No impact to fit, form, function, or reliability. Datasheet change only.

Summary of Supporting Information:

Changes will be reflected in Rev. B of the Product Data Sheet. See attached slide for datasheet spec comparison details.

Supporting Documents

Attachment 1: Type: Datasheet Specification Comparison

ADI PCN 24 0052 Rev - Spec Comparison.pdf...

Note: If applicable, the device material declaration will be updated due to material change.

ADI Contact Information:

For questions on this PCN, please send an email to the regional contacts below or contact your local ADI sales representatives.

Americas: Europe: Japan: Korea: Rest of Asia:

PCN_Americas@analog.com PCN_Europe@analog.com PCN_Japan@analog.com PCN_Korea@analog.com PCN_ROA@analog.com

Appendix A - Affected ADI Models:

Added Parts On This Revision - Product Family / Model Number (4)

LTC2662 / LTC2662HUH-12#PBF

LTC2662/LTC2662HUH-12#TRPBF

LTC2662/LTC2662HUH-16#PBF

LTC2662/LTC2662HUH-16#TRPBF

Appendix B - Revision History:			
Rev	Publish Date	Effectivity Date	Rev Description
Rev	17-Apr-2024	17-Apr-2024	Initial Release.