



Product Discontinuance Notice - PDN 22_0027 Rev. -

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

This notice is to inform you of a product discontinuance for certain ADI products (see Discontinued Parts Material List below). Any issues with this PDN must be sent to ADI as soon as possible. The information contained within this PDN is considered proprietary and should not be shared outside of your company. ADI contact information is listed below.

PDN Title:

Obsolescence of LT8335

Publication Date: 15-Mar-2022

Last Time Buy Date: 15-Mar-2023

Last Time Ship Date: 01-Apr-2024

Revision Description:

Initial Release

Reason For Discontinuance

LT8335 is being obsoleted due to continued supply chain and manufacturing issues.

Comments

The LT8335 is a Low IQ Boost, SEPIC or Inverting Converter with a 28V/2A onboard switch and is in 2mm x 3mm DFN-8 package. Please see comparison to other parts in the family: LT8336, LT8330, LT3467/A, LT3580, LT8580.

Supporting Documents

Attachment 1: Type: Comparison Document

ADI_PDN_22_0027_Rev_-_LT8335 PDN rev 1.docx

For questions on this PDN, send email to the regional contacts below or contact your local ADI sales representative

Americas: PDN_Americas@analog.com	Europe: PDN_Europe@analog.com	Japan: PDN_Japan@analog.com
		Rest of Asia: PDN_ROA@analog.com

PDN 22_0027 Discontinued Parts Material List

Model	Product Family	Replacement Part	Pin To Pin Compatible	Comments
LT8335EDDB#PBF	LT8335	LT8330EDDB#PBF	Yes	These parts are no longer available in tubes
LT8335EDDB#TRMPBF	LT8335	LT8330EDDB#TRMPBF	Yes	They are pin to pin compatible but have different specifications
LT8335EDDB#TRPBF	LT8335	LT8330EDDB#TRPBF	Yes	They are pin to pin compatible but have different specifications
LT8335IDDB#PBF	LT8335	LT8330IDDB#PBF	Yes	These parts are no longer available in tubes
LT8335IDDB#TRMPBF	LT8335	LT8330IDDB#TRMPBF	Yes	They are pin to pin compatible but have different specifications
LT8335IDDB#TRPBF	LT8335	LT8330IDDB#TRPBF	Yes	They are pin to pin compatible but have different specifications

Appendix A - PDN 22_0027 Revision History

Rev	Publish Date	Rev Description
Rev. -	15-Mar-2022	Initial Release

