Product/Process Change Notice - PCN 22_0253 Rev. A

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.

Note: Revised fields are indicated by a red field name. See Appendix B for revision history.

PCN Title:	Addition of UTAC Thailand as an Alternate Assembly Site for SOT23, SC70 and TSOT Packages/Devices		
Publication Date:	02-Dec-2022		
Effectivity Date:	13-Jan-2023 (the earliest date that a customer could expect to receive changed material)		
Revision Description:	Remove parts.		

Description Of Change:

(1) ADI will be utilizing UTAC Thailand (UT3) as an alternate assembly site for SOT23, SC70 and TSOT.

(2) Change in mold compound from Hitachi CEL8240HF10LX to Sumitomo G600.

(3) Change in die attach material from Hysol QMI519 conductive to Ablestik 84-1LMISR4 conductive.

Reason For Change:

Adding UTAC Thailand (UT3) as an alternate site to ensure continuous supply in order to meet volume requirements.

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

There is no expected change in device functionality, fit, form or reliability.

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

Parts assembled in UTAC Thailand (UT3) will be identified by Assembly Lot number and Date Code.

Summary of Supporting Information:

Qualification has been performed per Industry Standard Test Methods. See attached Qualification Results Summary.

Supporting Documents

Attachment 1: Type: Qualification Results Summary

ADI_PCN_22_0253_Rev_A_Reliability Report Number 20152.pdf...

Attachment 2: Type: Detailed Change Description

ADI PCN 22 0253 Rev A Material Set Change for SC70 SOT23 TSOT.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:	Rest of Asia:
PCN_Americas@analog.com	PCN_Europe@analog.com	PCN_Japan@analog.com	PCN_ROA@analog.com

Appendix A - Affected ADI Models:

Existing Parts - Product Family / Model Number (31)

AD1580 / AD1580ARTZ-REEL7 AD5160 / AD5160BRJZ10-RL7 AD8065 / AD8065ARTZ-REEL7 AD8531 / AD8531ARTZ-REEL7 AD8601 / AD8601ARTZ-REEL7 ADA4851-1 / ADA4851-1YRJZ-RL7 TMP36 / TMP36GRTZ-REEL7 AD1580 / AD1580BRTZ-REEL7 AD8031 / AD8031ARTZ-REEL7 AD8091 / AD8091ARTZ-R7 AD8541 / AD8541ARTZ-REEL AD8605 / AD8605ARTZ-REEL7 ADA4891-1 / ADA4891-1ARJZ-R7 AD1582 / AD1582ARTZ-REEL7 AD8057 / AD8057ARTZ-REEL7 AD8211 / AD8211YRJZ-RL7 AD8541 / AD8541ARTZ-REEL7 AD8528 / AD8628ARTZ-REEL7 AD4897-1 / AD45259-R7 AD1582 / AD1582BRTZ-REEL7 AD8061 / AD8061ARTZ-REEL AD8515 / AD8515ARTZ-REEL AD8591 / AD8591ARTZ-REEL7 ADA4432-1 / ADA4432-1BRJZ-R7 ADCMP361 / ADCMP361YRJZ-REEL7

AD1583 / AD1583BRTZ-REEL7 AD8061 / AD8061ARTZ-REEL7 AD8515 / AD8515ARTZ-REEL7 AD8601 / AD8601ARTZ-REEL ADA4807-1 / ADA4807-1ARJZ-R7 ADR280 / ADR280ARTZ-REEL7

Removed Parts On All Revisions - Product Family / Model Number (3):

AD8027 / AD8027ARTZ-REEL7

ADP3330 / ADP3330ARTZ3.3-RL7

ADP3331 / ADP3331ARTZ-REEL7

Appendix B - Revision History:					
Rev	Publish Date	Effectivity Date	Rev Description		
Rev	11-Oct-2022	13-Jan-2023	Initial Release.		
Rev. A	02-Dec-2022	13-Jan-2023	Remove parts.		