



Product/Process Change Notice - PCN 22_0196 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: Test Site Transfer of RH, SMD, Class-S, Special Flow, MIL-STD-883 Products from Analog Devices Milpitas to ADGT

Publication Date: 30-Aug-2022

Effectivity Date: 02-Dec-2022 *(the earliest date that a customer could expect to receive changed material)*

Revision Description:

Initial Release

Description Of Change:

Test Site Transfer of RH, SMD, Class-S, Special flow and MIL-STD-883 products from Analog Devices Milpitas to Analog Devices General Trias (ADGT), Philippines.

Reason For Change:

All RH, SMD, Class-S, Special flow and 883 parts from legacy LTC are currently undergoing production testing at the Analog Devices Milpitas (ADML) site. It was a strategic decision from business standpoint to qualify Analog Devices General Trias (ADGT) for electrical testing. After qualification and replication of necessary test and process capability, ADGT will serve as the primary test site facility to serve future demands upon ADML site closure in January, 2023. ADGT will use the same tester platform, test programs, monitors, and controls.

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

There will be no impact on fit, form, function and reliability of the product.

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

No change in material. Tested devices in Analog Devices General Trias will carry the same catalog part, marking and branding. Traceability to test site is maintained through lot number marking. Direct shipping medium remains the same as per ADGT approved list.

Summary of Supporting Information:

Test correlation had been performed per ADI's standard product site to site and/or platform change correlation procedure. See attached Qualification Report.

Supporting Documents

Attachment 1: Type: Qualification Results Summary

ADI_PCN_22_0196_Rev_-_ADI_PCN_22_0196_Rev_-_RH1013M TEST QUALIFICATION REPORT - Rev.docx

Attachment 2: Type: Qualification Results Summary

ADI_PCN_22_0196_Rev_-_ADI_PCN_22_0196_Rev_-_RH1086M TEST QUALIFICATION REPORT - Rev.docx

Attachment 3: Type: Qualification Results Summary

ADI_PCN_22_0196_Rev_-_ADI_PCN_22_0196_Rev_-_RH1498M TEST QUALIFICATION REPORT - Rev .docx

Attachment 4: Type: Test Correlation Report

ADI_PCN_22_0196_Rev_-_RH1013M TEST CORRELATION REPORT.xlsx

Attachment 5: Type: Test Correlation Report

ADI_PCN_22_0196_Rev_-_RH1086M TEST CORRELATION REPORT.xlsx

Attachment 6: Type: Test Correlation Report

ADI_PCN_22_0196_Rev_-_RH1498M TEST CORRELATION REPORT.xlsx

Attachment 7: Type: Other

ADI_PCN_22_0196_Rev_-_RH1498M_GRR_Summary.xlsx

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 (106)

LH0070 / 5962-8688201XA	LH0070 / 5962-8688202XA	LT1009 / 5962-8961001XA	LT1016 / 5962-8684501A	LT1016 / 5962-8684501PA
LT1021 / 5962-8860001GA	LT1021 / 5962-8876201GA	LT1021 / 5962-8876202GA	LTC1604S / LTC1604AIG#90117	RH1009 / 5962R8961002V9A
RH1009 / 5962R8961002VHA	RH1009 / 5962R8961002VXC	RH1009 / RH1009MH	RH1009 / RH1009MH#50233	RH1009 / RH1009MH#5AK
RH1009 / RH1009MW	RH1011 / RH1011H	RH1011 / RH1011W	RH1013M / 5962R8876003V9A	RH1013M / 5962R8876003VHA
RH1013M / RH1013MH	RH1013M / RH1013MW	RH1014M / 5962R8967703VDA	RH1014M / RH1014MW	RH1014M / RH1014MW#50197
RH1014M / RH1014MW#5AA	RH1016M / RH1016MW	RH101A / RH101ADICE	RH101A / RH101AW	RH1021-10 / 5962R8860001VGA
RH1021-10 / 5962R8860002V9A	RH1021-10 / 5962R8860002VGA	RH1021-10 / 5962R8860002VHA	RH1021-10 / RH1021BMH-10	RH1021-10 / RH1021CMH-10
RH1021-10 / RH1021CMW-10	RH1021-5 / 5962R8876201VGA	RH1021-5 / 5962R8876202V9A	RH1021-5 / 5962R8876202VGA	RH1021-5 / 5962R8876202VHA
RH1021-5 / 5962R8876203VGA	RH1021-5 / RH1021BMH-5	RH1021-5 / RH1021CMH-5	RH1021-5 / RH1021CMH-5#50289	RH1021-5 / RH1021CMH-5#5AD
RH1021-5 / RH1021CMW-5	RH1021-5 / RH1021CMW-5#50325	RH1021-5 / RH1021CMW-5#5AJ	RH1021-7 / RH1021BMH-7	RH1028M / RH1028MW
RH1034-1.2 / RH1034MH-1.2	RH1034-1.2 / RH1034MW-1.2	RH1056A / RH1056AMH	RH1056A / RH1056AMW	RH1078M / RH1078MH
RH1078M / RH1078MW	RH1086M / 5962R8998102VYA	RH1086M / 5962R8998103V9A	RH1086M / RH1086BKDICE	RH1086M / RH1086BKDICE
RH1086M / RH1086KDICE#7AB-1	RH1086M / RH1086MH	RH108A / RH108AH	RH108A / RH108AW	RH1128M / RH1128MW
RH117 / RH117H	RH118 / RH118W	RH119 / RH119W	RH129 / RH129AH	RH137 / RH137H
RH1498M / 5962R1325001V9A	RH1498M / 5962R1325001VHA	RH1498M / RH1498MW	RH1498M / 5962R1325101VDA	RH1498M / RH1498MW
RH1498M / RH1498MW#50326	RH1498M / RH1498MW#5AF	RH1573K / RH1573KDICE	RH1814M / RH1814MW	RH1959 / RH1959MW
RH1959 / RH1959MW-EMX	RH1965 / RH1965MKDICE	RH27C / RH27AEW	RH27C / RH27CDICE	RH27C / RH27CW
RH27C / RH27EW	RH3080MK / RH3080MG16	RH3080MK / RH3080MG16-EMX	RH3080MK / RH3080MKDICE	RH3083MK / RH3083MKDICE
RH3083MK / RH3083MW	RH3083MK / RH3083MW-EMX	RH37C / RH37CH	RH37C / RH37CW	RH3845MK / RH3845MKDICE
RH3845MK / RH3845MW-1	RH3845MK / RH3845MW-2	RH411 / RH411MKDICE	RH5596S / RH5596HDC#PBF-CSH	RH6016S / RH6016MW
RH6016S / RH6016MW-EMX	RH6105 / RH6105MW	RH6105 / RH6105MW-EMX	RH6200M / RH6200MW	RT2378-20 / RT2378IMS-20
RT6804-1 / RT6804HG-1				

Appendix B - Revision History

Rev	Publish Date	Effectivity Date	Rev Description
Rev. -	30-Aug-2022	02-Dec-2022	Initial Release

Analog Devices, Inc.

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