NALOG Product/Process Change Notice - PCN 22_0025 Rev. -

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

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: | Implement Laser Top Mark for TO Metal Can Packages Assembled in Team Pacific Corporation. | | |
|-----------------------|---|--|--|
| Publication Date: | 04-Mar-2022 | | |
| Effectivity Date: | 06-Jun-2022 (the earliest date that a customer could expect to receive changed material) | | |
| Revision Description: | | | |

Revision Description Initial Release

Description Of Change:

As part of continuous quality improvement program, ADI will be converting top mark from ink to laser on ADI (legacy Linear Tech) products for all TO metal can packages assembled in Team Pacific Corporation.

Reason For Change:

Laser mark is more uniform, consistent, environmental friendly as compared to ink mark. The proposed change is applicable to all TO hermetic devices. A list of parts is included within this PCN.

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

This change does not affect form, fit, function and reliability of the products. No functional, parametric, mechanical, or datasheet specifications are affected and all components' Bill of Materials remain unchanged. Similarly, there are no changes associated with package footprints, PCB layouts or product top marking contents. The customer applications will be unaffected.

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

Effective immediately after PCN effectivity date to allow the laser mark as alternative, all TO packages in ADI inventories with ink mark will be still shippable upon completion of depletions.

Summary of Supporting Information:

Qualification has been performed per Industry Standard Test Methods. Sample photos of laser mark will be available upon request.

Supporting Documents

Attachment 1: Type: Detailed Parts List ADI_PCN_22_0025_Rev_-_TPC Laser PN List PCN.docx

| 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 | | | | | | | |
|---|-------------------------|-------------------------|-------------------------|---------------------------|--|--|--|
| Added Parts On This Revision - Product Family / Model Number (46) | | | | | | | |
| ADR1399 / ADR1399KEZ | ADR1399/ADR1399KHZ | ADR1399 / ADR1399XEZ | LF155/LF155H/883 | LH0070 / 5962-8688201XA | | | |
| LH0070 / 5962-8688202XA | LH0070/LH0070-0H | LH0070/LH0070-1H | LH0070 / LH0070-2H | LH0070 / LH0070-2H/883 | | | |
| LM108A/LM108AH | LM108A/LM108AH/883 | LM129/LM129BH | LM399/LM399AH | LM399/LM399AH#40014PBF | | | |
| LM399/LM399AH#PBF | LM399 / LM399H | LM399 / LM399H#40057PBF | LM399/LM399H#PBF | LT1004/LT1004MH-2.5 | | | |
| LT1009/5962-8961001XA | LT1009/LT1009MH/883 | LT1013/LT1013AMH | LT1016 / 5962-8684501IA | LT1021 / 5962-8860001GA | | | |
| LT1021 / 5962-8876201GA | LT1021 / 5962-8876202GA | LT1021/LT1021BCH-5 | LT1021/LT1021BMH-10 | LT1021 / LT1021BMH-5 | | | |
| LT1021/LT1021CCH-5 | LT1021/LT1021CMH-5 | LT1022/LT1022AMH/883 | LT1031/LT1031BCH | LT1031 / LT1031BMH | | | |
| LT1031/LT1031CCH | LT1031/LT1031DCH | LT580/LT580UH | LT580X/LT580XH | LT580X/LT580XH#PBF | | | |
| LT582X/LT581XH | LT582X/LT582XH | LTZ1000/LTZ1000ACH | LTZ1000/LTZ1000ACH#PBF | LTZ1000/LTZ1000ACH#SPTPBF | | | |
| LTZ1000/LTZ1000CH#PBF | | | | | | | |

| Appendix B - Revision History | | | | | |
|-------------------------------|--------------|------------------|-----------------|--|--|
| Rev | Publish Date | Effectivity Date | Rev Description | | |
| Rev | 04-Mar-2022 | 06-Jun-2022 | Initial Release | | |
| | | | | | |

Analog Devices, Inc.

Docld:8799 Parent Docld:6725 Layout Rev:8