

Product/Process Change Notice - PCN 21 0248 Rev. B

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: AD7124-8/-4 B Grade Redesign - Metal Edit

Publication Date: 22-Feb-2023

Effectivity Date: 22-Feb-2023 (the earliest date that a customer could expect to receive changed material)

Revision Description: Added changeover datecodes in Product Identification section

Description Of Change:

Metal mask edits to improve the following -

- 1. Performance at -40c low supply with large steps on Analog Input Common Mode to PGA.
- 2. Prevent Part reset if Analog input outside Datasheet operating conditions and converting 20mV diagnostic.

Rev A

- 1. The ID register value is now 0x07 (AD7124-4) and 0x17 (AD7124-8).
- 2. When V_20MV_P/ V_20MV_M is selected as the analog input to the ADC, the absolute voltage on V_20MV_M will be at AVSS which may cause the AINM_UV_ERR flag to be set (if AINM_UV_ERR_EN=1). So, if the AINM_UV_ERR check is enabled, the user should ignore the value of AINM_UV_ERR when the channel V_20MV_P/ V_20MV_M is being measured.

Reason For Change:

Improve robustness and performance of Part.

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

There will be no change to fit, form, function or reliability of the device.

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

Changes will be reflected in the following Datasheet Revisions.

AD7124-4 datasheet rev E

AD7124-8 datasheet rev F.

Changeover Date codes as follows...

Model Date Code AD70/070Z-0RL7 2245

AD7124-4BBCPZ 2248 AD7124-4BBCPZ-RL 2248 AD7124-4BBCPZ-RL7 2248

AD7124-8BBCPZ 2245 AD7124-8BBCPZ-RL 2245 AD7124-8BBCPZ-RL7 2245

Summary of Supporting Information: No Qual Required

Supporting Documents

None

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 (9)

AD7124-4 / AD7124-4BBCPZ AD7124-8 / AD70/070Z-0RL7 AD7124-4 / AD7124-4BBCPZ-RL AD7124-8 / AD7124-8BBCPZ AD7124-4 / AD7124-4BBCPZ-RL7 AD7124-8 / AD7124-8BBCPZ-RL AD7124-8 / AD70/041Z-0RL7 AD7124-8 / AD7124-8BBCPZ-RL7 AD7124-8 / AD70/051Z-0RL7

Appendix B - Revision History:				
Rev	Publish Date	Effectivity Date	Rev Description	
Rev	08-Feb-2022	13-May-2022	Initial Release	
Rev. A	17-May-2022	17-May-2022	Added detail on 20mV Internal Diagnostic and Product Identification number update.	
Rev. B	22-Feb-2023	22-Feb-2023	Added changeover datecodes in Product Identification section	