

# Product/Process Change Notice - PCN 22 0084 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:** AD8422 Die and Data Sheet Revision

Publication Date: 10-Aug-2022

Effectivity Date: 12-Nov-2022 (the earliest date that a customer could expect to receive changed material)

#### **Revision Description:**

Initial Release.

# **Description Of Change:**

- 1. Die revision changed metals and connections for capacitor and resistor to eliminate signal oscillation.
- 2. Data sheet revision from Rev B to Rev C.
- 3. Data sheet changes in Quiescent Current Limits; Iq typical from 300uA to 338uA, Iq max from 330 uA to 368uA. These changes apply particularly in Features (Page 1), Table 1 (page 6), Table 2 (page 9), Table 3 (page 12).
- 4. Additional note in the description of the RG pins 2,3 in Table 7 (page 14) from "Gain Setting Terminals. Place resistor across the RG pins to set the gain. G = 1 + (19.8 k/RG)." only to "Gain Setting Terminals. Place resistor across the RG pins to set the gain. G = 1 + (19.8 k/RG). Do not connect anything else to these pins. The minimum allowed value of RG is 19.8 ohms."

#### Reason For Change:

New die aims to improve the device input common-mode levels, reference voltages, and outputs.

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

No impact on fit, form, function and reliability when operated within data sheet specifications.

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

Date codes starting 94 days after the publication of this PCN.

### **Summary of Supporting Information:**

Qualification has been performed per Industry Standard Test Methods. See attached Qualification Results Summary. Data Sheet changes will be reflected in Rev. C of the Product Data Sheet.

#### **Supporting Documents**

**Attachment 1: Type**: Qualification Results Summary ADI\_PCN\_22\_0084\_Rev\_-\_AD8422 Reliability Report.pdf

Attachment 2: Type: Datasheet Specification Comparison

ADI\_PCN\_22\_0084\_Rev\_-\_AD8422 Data Sheet Change Description.pdf

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 (14)					
AD8422 / AD8422ACPZ-R7	AD8422 / AD8422ACPZ-RL	AD8422 / AD8422ARMZ	AD8422 / AD8422ARMZ-R7	AD8422 / AD8422ARMZ-RL	
AD8422 / AD8422ARZ	AD8422 / AD8422ARZ-R7	AD8422 / AD8422ARZ-RL	AD8422 / AD8422BRMZ	AD8422 / AD8422BRMZ-R7	
AD8422 / AD8422BRMZ-RL	AD8422 / AD8422BRZ	AD8422 / AD8422BRZ-R7	AD8422 / AD8422BRZ-RL		

Appendix B - Revision History				
Rev	Publish Date	Effectivity Date	Rev Description	
Rev	10-Aug-2022	12-Nov-2022	Initial Release.	

Analog Devices, Inc.

Docld:8865 Parent Docld:None Layout Rev:8