# ANALOG Product/Process Change Notice - PCN 19\_0124 Rev. -

Analog Devices, Inc. Three Technology Way Norwood, Massachusetts 02062-9106

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:	AD8417 Data Sheet Revisions		
<b>Publication Date:</b>	18-Jun-2019		
Effectivity Date:	18-Jun-2019	(the earliest date that a customer could expect to receive changed material)	
Povicion Decorintion:			

Revision Description: Initial Release

## **Description Of Change:**

Page 1: Changed "High Common-mode input voltage range" survival ratings in "Features" section on page 1.

Page 4: The Absolute Maximum Ratings table of the Data Sheet is changing as follows:

- 1. The Input Voltage Range Continuous specification will be removed.
- 2. The Input Voltage Range Survival will be renamed Input Voltage Range Common-mode.
- 3. The Differential Input Survival specification will be renamed Input Voltage Range Differential.
- 4. The Rating for Input Voltage Range Common-mode will change from "-4V to +85V" to "-3V to +80V".
- 5. The Rating for Input Voltage Range Differential will change from "+/-5.5V" to "5.5V (Magnitude).

Page 13: Figure 33. 3-Phase Motor Control schematic edited.

#### **Reason For Change:**

Page 1: Features section updated to match modifications to Absolute Maximum Ratings Table.

Page 4: The reasons below correspond to the numbered Description of Change (above).

- 1. Refers to Operating Range, not Absolute Maximum Rating.
- 2. Clarifies definition of specification.
- 3. Clarifies definition of specification.
- 4. Revise limits of device performance.
- 5. Clarifies rating as input voltage magnitude in one direction or the other rather than -5.5V to 5.5V.

Page 13: Corrected errors in schematic.

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

Does not affect fit, form, functionality or reliability.

### Summary of Supporting Information:

Changes will be reflected on Product Data Sheet Revision D.

### **Supporting Documents**

Attachment 1: Type: Datasheet Specification Comparison ADI\_PCN\_19\_0124\_Rev\_-\_AD8417\_Data\_Sheet\_Changes\_Rev\_C\_to\_Rev\_D.pdf

### Attachment 2: Type: Delta Qualification Matrix

ADI\_PCN\_19\_0124\_Rev\_-\_AD8417\_DELTA QUALIFICATION MATRIX.xlsm

For questions on this PCN, please send an email to the regional contacts below or contact your local ADI sales representatives.					
Americas:	<b>Europe:</b>	<b>Japan:</b>	<b>Rest of Asia:</b>		
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 (11)						
AD8417 / AD8417BRMZ	AD8417 / AD8417BRMZ-RL	AD8417 / AD8417WBRMZ	AD8417 / AD8417WBRMZ-RL	AD8417 / AD8417WBRZ		
AD8417 / AD8417WBRZ-RL	AD8417 / AD8417WHRMZ	AD8417 / AD8417WHRMZ-RL	AD8417 / AD8417WHRZ	AD8417 / AD8417WHRZ-RL		
AD8417 / ADW68417WHRMZ-RL						

Appendix B - Revision History				
Rev	Publish Date	Effectivity Date	Rev Description	
Rev	18-Jun-2019	18-Jun-2019	Initial Release	

Analog Devices, Inc.

Docld:6740 Parent Docld:None Layout Rev:7