



# Product/Process Change Notice - PCN 11\_0024 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 Material Report). Any issues with this PCN or requirements to qualify the change (additional data or samples) must be sent to ADI within 30 days of publication date. ADI contact information is listed below.

**PCN Title:** ADG721/2/3 Branding Code and Pin Function Datasheet Correction.

**Publication Date:** 06-Oct-2011

**Effectivity Date:** 06-Oct-2011 *(the earliest date that a customer could expect to receive changed material)*

### Revision Description:

Initial Release

### Description Of Change

1. Updated the branding information for the ADG721ACPZ-Reel/Reel7 and ADG722ACPZ-Reel/Reel7 models in the ordering guide to match the marking on the devices shipped to customers.  
From: Branding for the ADG721ACPZ-Reel/Reel7 :S1L  
Branding for the ADG722ACPZ-Reel7 :S2M  
To: Branding for the ADG721ACPZ-Reel/Reel7 :17  
Branding for the ADG722ACPZ-Reel/Reel7 :0U

2. Corrected the pin description table that showed a discrepancy with the functional block diagram and caused confusions with customers.  
From: The description of pin IN1 is referring to the switch S2-D2 and the description of pin IN2 is referring to switch S1-D1  
To: The description of pin IN1 is referring to the switch S1-D1 and the description of pin IN2 is referring to switch S2-D2

### Reason For Change

Improve the accuracy of the information relating to the branding on the devices and the function of each pin.

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

No change to fit, form, function & reliability.

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

Branding is per the Ordering Guide in Rev E Data Sheet

### Summary of Supporting Information

The rev.E datasheet is attached with the branding information corrected. 17 instead of S1L for ADG721ACPZ-Reel/Reel7 models and(zeroU) for the ADG722ACPZ-REEL/REEL7 models.

### Supporting Documents

**Attachment 1: Type:** Revised Datasheet Specification

ADI\_PCN\_11\_0024\_Rev\_-\_ADG721\_ADG722\_ADG723\_Final\_Approval.pdf

**For questions on this PCN, send email to the regional contacts below or contact your local ADI sales representative**

<b>Americas:</b>	PCN_Americas@analog.com	<b>Europe:</b>	PCN_Europe@analog.com	<b>Japan:</b>	PCN_Japan@analog.com
				<b>Rest of Asia:</b>	PCN_ROA@analog.com

**Appendix A - Affected ADI Models****Added Parts On This Revision - Product Family / Model Number (24)**

ADG721 / ADG721ACPZ-REEL	ADG721 / ADG721ACPZ-REEL7	ADG721 / ADG721BRM	ADG721 / ADG721BRM-REEL	ADG721 / ADG721BRM-REEL7
ADG721 / ADG721BRMZ	ADG721 / ADG721BRMZ-REEL	ADG721 / ADG721BRMZ-REEL7	ADG722 / ADG722ACPZ-REEL	ADG722 / ADG722ACPZ-REEL7
ADG722 / ADG722BRM	ADG722 / ADG722BRM-REEL	ADG722 / ADG722BRM-REEL7	ADG722 / ADG722BRMZ	ADG722 / ADG722BRMZ-REEL
ADG722 / ADG722BRMZ-REEL7	ADG723 / ADG723ACPZ-REEL	ADG723 / ADG723ACPZ-REEL7	ADG723 / ADG723BRM	ADG723 / ADG723BRM-REEL
ADG723 / ADG723BRM-REEL7	ADG723 / ADG723BRMZ	ADG723 / ADG723BRMZ-REEL	ADG723 / ADG723BRMZ-REEL7	

**Appendix B - Revision History**

<b>Rev</b>	<b>Publish Date</b>	<b>Rev Description</b>
Rev. -	06-Oct-2011	Initial Release

Analog Devices, Inc.

DocId:1435 Parent DocId:None Layout Rev:4