Product/Process Change Notice - PCN 09_0224 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:
Publication Date:
Effectivity Date:

ADG2128, ADG2188, ADG2108, I2C interface change.
12-Apr-2010
11-Jul-2010 (the earliest date that a customer could expect to receive changed material)

Revision Description:
Initial Release

## Description Of Change

Modification of I2C interface to allow multibyte Read/Write functionality.
From: 3-byte Read/Write I2C interface
To: Multibyte Read/Write I2C interface

## Reason For Change

The ADG21xx family was designed to operate with a 3-byte Read/Write I2C interface. The modified interface allows multibyte Read/Write functionality which improves compatibility with I2C interface.

Impact of the change (positive or negative) on fit, form, function \& reliability
The metal edits will not affect form, fit or function. The performance of the part will continue to match the datasheet specification.

## Summary of Supporting Information

Extensive inventory build data has been reviewed to ensure the validity of the modified interface
Electrical Characteristic comparison data (available upon request)

For questions on this PCN, send email to the regional contacts below or contact your local ADI sales representative
Americas: PCN_Americas@analog.com Europe: PCN_Europe@analog.com Japan: PCN_Japan@analog.com
Rest of Asia: PCN_ROA@analog.com

## Appendix A - Affected ADI Models

Added Parts On This Revision - Product Family / Model Number (24)

| ADG2108 / ADG2108BCPZ-HSRL7 | ADG2108 / ADG2108BCPZ-R2 | ADG2108 / ADG2108BCPZREEL7 | ADG2108 / ADG2108YCPZ-HSRL7 | ADG2108 / ADG2108YCPZ-R2 | ADG2108 / ADG2108YCPZREEL7 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ADG2108 / EVAL-ADG2108EBZ | ADG2128 / ADG2128BCPZ-HSRL7 | ADG2128 / ADG2128BCPZ-REEL | ADG2128 / ADG2128BCPZREEL7 | ADG2128 / ADG2128WBCPZREEL7 | ADG2128 / ADG2128YCPZ-HSRL7 |
| ADG2128 / ADG2128YCPZ-REEL | ADG2128 / ADG2128YCPZREEL7 | ADG2128 / EVAL-ADG2128EBZ | ADG2188 / ADG2188BCPZ-HSRL7 | ADG2188 / ADG2188BCPZ-R2 | ADG2188 / ADG2188BCPZREEL7 |
| ADG2188 / ADG2188BCPZ-U1 | ADG2188 / ADG2188YCPZ-HSRL7 | ADG2188 / ADG2188YCPZ-R2 | ADG2188 / ADG2188YCPZREEL7 | ADG2188 / ADW54012Z-0REEL7 | ADG2188 / EVAL-ADG2188EBZ |


| Rev | Publish Date |  |
| :---: | :---: | :---: |
| Rev. - | 12-Apr-2010 | Initial Release |

