



## Product/Process Change Notice - PCN 14\_0251 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:** ADuM3400W/ADuM3401W/ADuM3402W Data Sheet Change  
**Publication Date:** 17-Nov-2014  
**Effectivity Date:** 17-Nov-2014 *(the earliest date that a customer could expect to receive changed material)*

### Revision Description:

Initial Release

### Description Of Change

Data Sheet Change:  
Increase the minimum operating voltage from 3.0V to 3.135V.

### Reason For Change

To ensure continuity of supply through improved manufacturability.

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

No change to fit, form or reliability.  
Devices will not be recommended for use with power supply voltages below 3.135V.

### Summary of Supporting Information

Increase of lower operating voltage limit does not require additional qualification or validation.

**Supporting Documents**      None

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

<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 (12)**

ADUM3400 / ADUM3400WARWZ	ADUM3400 / ADUM3400WARWZ-RL	ADUM3400 / ADUM3400WBRWZ	ADUM3400 / ADUM3400WBRWZ-RL	ADUM3401 / ADUM3401WARWZ
ADUM3401 / ADUM3401WARWZ-RL	ADUM3401 / ADUM3401WBRWZ	ADUM3401 / ADUM3401WBRWZ-RL	ADUM3402 / ADUM3402WARWZ	ADUM3402 / ADUM3402WARWZ-RL
ADUM3402 / ADUM3402WBRWZ	ADUM3402 / ADUM3402WBRWZ-RL			

**Appendix B - Revision History**

<b>Rev</b>	<b>Publish Date</b>	<b>Effectivity Date</b>	<b>Rev Description</b>
Rev. -	17-Nov-2014	17-Nov-2014	Initial Release

Analog Devices, Inc.

DocId:3119 Parent DocId:None Layout Rev:7