

# Product/Process Change Notice - PCN 08\_0152 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 receiving this notification. The information contained within this PCN is considered proprietary and should not be shared outside of your company. ADI contact information is listed below.

**PCN Title:** SSM2166, New Design and Conversion to new wafer fabrication process

**Publication Date:** 25-Mar-2009 Samples Available Date: 08-Dec-2008

**Effectivity Date:** 08-Dec-2008 (the earliest date that a customer could expect to receive changed material)

### **Description Of Change**

- 1) Process Changed from ECL to HVBP2
- 2) Fab location change from ADI Santa Clara CA, to ADI Limerick, Ireland
- 3) Wafer Size Changed from 4" to 8"
- 4) Circuit layout and topology changed to meet new process design rules and existing product performance criteria.
- 5) Requires changes to external passive component values (vs previous die revision) to achieve similar output response vs input signals.

#### Reason For Change

- 1) Product was originally designed and manufactured on the ECL technology platform which was obsoleted with the Analog Device closure of the 4" wafer Fab facility in Santa Clara CA.
- 2) The new die provides for ongoing manufacture and supply of SSM2166 to existing and new customers
- 3) Re-design of the product was required to allow manufacture using the new fab process.

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

Customers using the previous version of SSM2166 will need to change external passive component values to achieve similar I/O response when using the new die version. Recommended external component values for the new version are given in the revised datasheet rev D or later.

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

An "A" Indentifier has been added to the part name on the top mark. (See Examples of top mark below)

PB-Free Top #1: SSM Top #2: 2166A Top #3: #

SnPb Top #1: SSM

Top #1: 35M Top #2: 2166A Top #3:

## **Summary of Supporting Information**

Qualification was performed per ADI0012. Reliability Report 6956 - SSM2166 Die Revision is attached

### Comments

Final Die Revision was released in July of 2008. This was a follow-up notification of change. Customers with active backlog and/or recent buying history were contacted during the redesign process, prior to shipment of the new die revision.

#### **Supporting Documents**

Attachment 1: ADI\_PCN\_08\_0152\_Rev\_-\_Reliability Report 6956.pdf

for questions on this PCN, send email to the regional contacts below or contact your local ADI sales represent	itive

Americas:PCN\_Americas@analog.comEurope:PCN\_Europe@analog.comJapan:PCN\_Japan@analog.comRest of Asia:PCN\_ROA@analog.com



	Appendix A - Affected ADI Models						
Added Parts On This Revision - Product Family / Model Number (6)							
SSM2166 / SSM2166S	SSM2166 / SSM2166S-REEL	SSM2166 / SSM2166S-REEL7	SSM2166 / SSM2166SZ	SSM2166 / SSM2166SZ-REEL	SSM2166 / SSM2166SZ-REEL7		

	Appendix B - Revision History					
Rev	Publish Date	Rev Description				
Rev	25-Mar-2009	Initial Release				

Analog Devices, Inc.

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