

# Product/Process Change Notice - PCN 09\_0161 Rev. A

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.

Note: Revised fields are indicated by a red field name. See Appendix B for revision history.

**PCN Title:** AD5762R Redesign (Metal Layer Edit) and Datasheet Update

**Publication Date:** 07-Sep-2009

**Samples Available Date:** 

**Effectivity Date:** 09-Nov-2009 (the earliest date that a customer could expect to receive changed material)

### **Description Of Change**

To improve product usability, a metal layer edit was necesary. As a result of this edit, the following datasheet parameter will change:

t6 timing specification: FROM: 40ns min TO: 90ns min

#### Reason For Change

The change was necessary to ensure reliable readback operation over the full operating temperature range and over the full DVcc power supply range of 2.7V to 5.25V

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

Some customers may need to revise their system to ensure reliable operation

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

Effective with datecode 0914

## **Summary of Supporting Information**

Qualification testing was performed and the qual report RQR04741 is available on request.

Supporting Documents None

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

Existing Parts - Product Family / Mod	lel Number (1)
AD5762R / AD5762RCSUZ	

	Appendix B - Revision History						
Rev	Publish Date	Rev Description					
Rev	11-Aug-2009	Initial Release					
Rev. A	07-Sep-2009	Original document included an error where T6 was specified as a max specification, this revision corrects that error and specifies T6 as a min specification					

Analog Devices, Inc.

DocId:851 Parent DocId:None