

## Product/Process Change Notice - PCN 14\_0144 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:** OP467S Aerospace Class S Models Change In Wafer Diameter

Publication Date: 20-Jun-2014

Effectivity Date: 18-Sep-2014 (the earliest date that a customer could expect to receive changed material)

Revision Description:	
nitial Release	
Description Of Change	
	om 100 mm (4") to 150 mm (6"). Note this change has already been implemented on the commercial and Class Q oduct in 2002 (Reference PCN 02_0071.). Change is now being made to aerospace models.
Reason For Change	
Continuity of supply.	
mpact of the change (p	ositive or negative) on fit, form, function & reliability
	ositive or negative) on fit, form, function & reliability  I QCI and high dose rate radiation tests.
Qualification lot passed a	
Qualification lot passed a	QCI and high dose rate radiation tests.
Qualification lot passed a	I QCI and high dose rate radiation tests.  his section will describe how to identify the changed material)  412 are 6-inch material for Class S & MIL-PRF-38535 QMLV models.

## **Supporting Documents**

Attachment 1: Type: Qualification Results Summary
ADI\_PCN\_14\_0144\_Rev\_-\_PCN 14\_0144QualSummary.pdf

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 (7)					
OP467S / 5962-9325801V2A	OP467S / 5962R9325801VCA	OP467S / 5962R9325801VDA	OP467S / OP4670006RC	OP467S / OP4670020RC	
OP467S / OP4670021M	OP467S / OP4670024C				

Appendix B - Revision History					
Rev	Publish Date	Effectivity Date	Rev Description		
Rev	20-Jun-2014	18-Sep-2014	Initial Release		

Analog Devices, Inc.

Docld:2933 Parent Docld:None Layout Rev:7