



## Product/Process Change Notice - PCN 19\_0226 Rev. -

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This notice is to inform you of a change that will be made to certain ADI products (see Appendix A) that you may have purchased in the last 2 years. **Any inquiries or requests with this PCN (additional data or samples) must be sent to ADI within 30 days of publication date.** ADI contact information is listed below.

**PCN Title:** OP07 Output Voltage Swing Datasheet Clarification for Aerospace and JANB Models.

**Publication Date:** 18-Oct-2019

**Effectivity Date:** 18-Oct-2019 *(the earliest date that a customer could expect to receive changed material)*

**Revision Description:**

Initial Release

**Description Of Change:**

Output voltage swing (+/-Vop) clarification on OP07 SMD 5962-98639 (All device types) and OP07 M38510-135 (Device type 1 and 2 only)

From: Condition where RL=1 kohm

Minimum Limit = -10 V

Maximum Limit = +10 V

To:

Minimum Limit = +/-10 V

From: Condition where RL=2 kohms

Minimum Limit = -12 V

Maximum Limit = +12 V

To:

Minimum Limit = +/-12 V

**Reason For Change:**

Make clarification to the Output voltage swing test limits due to polarity typographical error.

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

The changes described above have no impact on fit, form or reliability of the device.

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

N/A, no physical change to device. Clarification of limit only.

**Summary of Supporting Information:**

N/A

**Comments**

N/A

**Supporting Documents** None

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

**Americas:**  
PCN\_Americas@analog.com

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**Appendix A - Affected ADI Models**

**Added Parts On This Revision - Product Family / Model Number (6)**

OP07S / 5962R9863901VGA	OP07S / 5962R9863901VHA	OP07S / 5962R9863901VPA	OP07S / JM38510/13501BGA	OP07S / JM38510/13501BPA
OP07S / JM38510/13502BGA				

**Appendix B - Revision History**

<b>Rev</b>	<b>Publish Date</b>	<b>Effectivity Date</b>	<b>Rev Description</b>
Rev. -	18-Oct-2019	18-Oct-2019	Initial Release

Analog Devices, Inc.

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