

Product/Process Change Notice - PCN 19_0079 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 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.

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

PCN Title: ADIS1646x Generic: Gyroscope Revised Silicon and Data Sheet Changes

Publication Date: 07-Jan-2020

Effectivity Date: 27-Sep-2019 (the earliest date that a customer could expect to receive changed material)

Revision Description:

Revised to correct actual datecode effectivity

Description Of Change:

Add performance plots for improved Bias Startup Drift typical Change ADIS1646x-3 typical Angular Random Walk from 0.3 deg/rt-hr to 0.26 deg/rt-hr

Separate noise performance by axes & update numbers as follows:

Change ADIS1646x-1 X typical Rate Noise Density from 0.003 deg/sec/rt-Hz to 0.002 deg/sec/rt-Hz

Change ADIS1646x-2 X typical Rate Noise Density from 0.003 deg/sec/rt-Hz to 0.002 deg/sec/rt-Hz

Change ADIS1646x-2 Y/Z typical Rate Noise Density from 0.003 deg/sec/rt-Hz to 0.0032 deg/sec/rt-Hz

Change ADIS1646x-3 X typical Rate Noise Density from 0.007 deg/sec/rt-Hz to 0.004 deg/sec/rt-Hz

Change ADIS1646x-3 Y/Z typical Rate Noise Density from 0.007 deg/sec/rt-Hz to 0.0065 deg/sec/rt-Hz

Change ADIS1646x-1 X typical Output Noise from 0.07 deg/sec RMS to 0.05 deg/sec RMS

Change ADIS1646x-2 X typical Output Noise from 0.08 deg/sec RMS to 0.05 deg/sec RMS

Change ADIS1646x-3 X typical Output Noise from 0.17 deg/sec RMS to 0.11 deg/sec RMS

Change ADIS1646x-3 Y/Z typical Output Noise from 0.17 deg/sec RMS to 0.16 deg/sec RMS

Reason For Change:

Revised gyroscope silicon

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

No change to form.

No change to fit.

No change to reliability.

Functionality impacted positively by noise, positively by bias, positively by startup drift.

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

DC1938 and higher will incorporate the revised gyro silicon.

Summary of Supporting Information:

See attached Qualification Report.

Supporting Documents

Attachment 1: Type: Datasheet Specification Comparison

ADI PCN 19 0079 Rev A ADIS1646x Generic Data Sheet Specification Changes.pdf

Attachment 2: Type: Qualification Results Summary

ADI_PCN_19_0079_Rev_A_PCN 19_0079_Qual Summary_ADIS1646x Gyro Revision.pdf

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

Europe:

PCN_Europe@analog.com

Japan:

PCN_Japan@analog.com

PCN_ROA@analog.com

Appendix A - Affected ADI Models						
Existing Parts - Product Family / Model Number (7)						
ADIS16465 / ADIS16465-1BMLZ	ADIS16465 / ADIS16465-2BMLZ	ADIS16465 / ADIS16465-2WBMLZX	ADIS16465 / ADIS16465-3BMLZ	ADIS16467 / ADIS16467-1BMLZ		
ADIS16467 / ADIS16467-2BMLZ	ADIS16467 / ADIS16467-3BMLZ					

Added Parts On This Revision - Product Family / Model Number (1)				
ADIS16465 / ADIS16465-2BMLZX				

Appendix B - Revision History					
Rev	Publish Date	Effectivity Date	Rev Description		
Rev	25-Jun-2019	27-Sep-2019	Initial Release		
Rev. A	07-Jan-2020	27-Sep-2019	Revised to correct actual datecode effectivity		

Analog Devices, Inc.

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