



Product/Process Change Notice - PCN 22_0008 Rev. -

Analog Devices, Inc. One Analog Way, Wilmington, MA 01887

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: Addition of API Microelectronics Ltd as a Qualified Test Site for iSensor Inertial Sensor ADIS16060

Publication Date: 03-Mar-2022

Effectivity Date: 05-Jun-2022 *(the earliest date that a customer could expect to receive changed material)*

Revision Description:
Initial Release.

Description Of Change:

Change of Final Test Site of the ADIS16060 iSensor Product from ADI Greensboro to API Microelectronics Ltd. API is an already qualified assembly / test site for the Legacy MCM modules.

Reason For Change:

ADI Greensboro is no longer a test site.

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

No change to fit, form, function & reliability.

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

Material with Date Code greater than 2150

Summary of Supporting Information:

Test correlation and validation will be performed per ADI's standard product site to site and/or platform change correlation procedure. See attached Qualification Plan.

Supporting Documents

Attachment 1: Type: Test Correlation Plan

ADI_PCN_22_0008_Rev_-_ADIS16060_Test Transfer Correlation Plan.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

Rest of Asia:
PCN_ROA@analog.com

Appendix A - Affected ADI Models

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

ADIS16060 / ADIS16060BCCZ				
---------------------------	--	--	--	--

Appendix B - Revision History

Rev	Publish Date	Effectivity Date	Rev Description
Rev. -	03-Mar-2022	05-Jun-2022	Initial Release.

Analog Devices, Inc.

DocId:8779 Parent DocId:None Layout Rev:8

Addition of API Microelectronics Ltd as a Qualified Test Site for iSensor Inertial Sensor ADIS16060

ASSOCIATED PRODUCTS	ADIS16060
----------------------------	-----------

General Notes:

- Teradyne Catalyst System will be installed at API by qualified Teradyne Support Engineer.
- System checkers will be completed and verified by Teradyne Engineer.
- When Catalyst system has been verified to be operating correctly, product site to site correlation will begin.

Action Description	Approximate Completion Date
ADI Greensboro – Run 50 ADIS16060 units (serialized) across multiple insertions to obtain initial site to site data.	Complete (February 2022)
Teradyne Technician on Site in Greensboro to verify Catalyst Operation and prepare for shipment.	March 2022
Teradyne Technician on Site at API Microelectronics to setup and verify Catalyst System	April 2022
API to run the 50 Site to Site Correlation units on Catalyst System	April 2022
ADI Greensboro Product Engineer to Review Site to Site Correlation Data	April 2022
Release Test of ADIS16060 to API Microelectronics Ltd in Great Yarmouth, UK	May 2022