



# Product/Process Change Notice - PCN 10\_0020 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:** Test Solutions Services, Inc.(TSSI) as Subcontractor Burn-in Facility.

**Publication Date:** 01-Feb-2010

**Effectivity Date:** 01-Apr-2010 *(the earliest date that a customer could expect to receive changed material)*

### Revision Description:

Initial Release

### Description Of Change

ADI is certifying Test Solution and Services, Inc. (TSSI) as an additional burn-in facility.

Test Solutions Services Inc. (TSSI) burn-in facility at Laguna, Phils is a burn-in In service provider currently servicing other semiconductor companies.

### Reason For Change

Analog Devices is committed to ensure that burn-in capability and capacity is available to meet our customers' burn-in requirement with the same level of quality and reliability.

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

This change will not affect the form, fit, and function as specified in the product datasheet.

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

N/A

### Summary of Supporting Information

Qualifications are being performed per ADI Burn-in Process Qualification Procedure (ADI0012). Please see attached Qual Plan.

### Comments

N/A

### Supporting Documents

**Attachment 1: Type:** Qualification Plan Summary

ADI\_PCN\_10\_0020\_Rev\_-\_Qual Plan.doc

**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 (128)**

AD1671 / 5962-9312601MXA	AD1674 / 5962-9316401MXA	AD1674 / AD1674TD/883B	AD2S80A / 5962-9096201MQA	AD2S80A / 5962-9096201MXA	AD2S80A / AD2S80ASD/883B
AD2S80A / AD2S80ATD/B	AD573 / 5962-8850501RA	AD573 / AD573SD/883B	AD574A / 5962-8512701XA	AD574A / 5962-8512702XA	AD574A / AD41273
AD574A / AD41406	AD574A / AD41981-2	AD574A / AD42475	AD574A / AD42691	AD574A / AD574ATD/883B	AD574A / AD574AUD/883B
AD574A / JM38510/14001BXA	AD574A / JM38510/14002BXA	AD588 / AD588TQ/883B	AD600 / 5962-9457201MEA	AD600 / AD600SQ/883B	AD669 / AD669SQ/883B
AD674B / 5962-9169003MXA	AD674B / AD674BTD/883B	AD676 / 5962-9474301MXA	AD676 / AD676TD/883B	AD677 / 5962-9559201MEA	AD677 / AD677TD/883B
AD678 / AD678SD/883B	AD678 / AD678TD/883B	AD7226 / 5962-87802012A	AD7226 / 5962-8780201RA	AD7228 / 5962-88663013X	AD7228 / 5962-88663023X
AD7228 / 5962-8866302LX	AD7243 / 5962-9320401MEA	AD7245 / 5962-8876601LA	AD7247 / 5962-9078501MLA	AD7501 / AD7501SQ/883B	AD7503 / AD7503SE/883B
AD7503 / AD7503SQ/883B	AD75030G / AD75030	AD7510 / AD7510DISE/883B	AD7510 / AD7510DISQ/883B	AD7511 / AD7511DISQ/883B	AD7512 / AD7512DISE
AD7512 / AD7512DISQ/883B	AD7512 / AD7512DITE	AD7512 / AD7512DITE/883B	AD7512 / AD7512DITQ/883B	AD7524 / 5962-87700012A	AD7524 / 5962-8770002EA
AD7524 / 5962-87700032A	AD7524 / 5962-8770003EA	AD7528 / 5962-8770101RA	AD7528 / 5962-87701022A	AD7528 / 5962-8770102RA	AD7528 / 5962-87701032A
AD7528 / 5962-8770103RA	AD7537 / 5962-8776301LX	AD7537 / 5962-8776303LX	AD7541A / 5962-89481022X	AD7541A / 5962-8948102VX	AD7542 / AD7542GTQ/883B
AD7542 / AD7542TQ/883B	AD7543 / AD7543TE/883B	AD7545 / 5962-8770201RX	AD7545 / 5962-8770202RX	AD7545 / 5962-8770203RX	AD7545 / 5962-8770204RX
AD7547 / 5962-89657023A	AD7572 / 5962-8759101LX	AD7572 / 5962-8759104LX	AD7572 / 5962-8759105LX	AD7575 / 5962-8776202VX	AD7578 / AD7578TQ
AD7578 / AD7578TQ/883B	AD766 / 5962-9201601MEA	AD766 / AD766SD/883B	AD774B / AD774BTD/883B	AD7820 / 5962-88650012A	AD7820 / 5962-88650022A
AD7821 / 5962-89518012A	AD7824 / 5962-8876401LX	AD7824 / 5962-8876402LX	AD7828 / 5962-8876403XX	AD7828 / 5962-88764043A	AD7828 / 5962-8876404XX
AD7828 / AD7828UE/883B	AD7845 / AD7845SE/883B	AD7846 / 5962-89697013A	AD7846 / 5962-8969701XA	AD7847 / 5962-9451802MLA	AD7874 / 5962-9152101MXA
AD7892 / 5962-9684601QLA	AD79009 / AD79009P	AD79010 / AD79010P	AD79012 / AD79012P	AD79019 / AD79019P	AD79021 / AD79021P
AD8001 / 5962-9459301MPA	AD810 / 5962-9313201MPA	AD811 / 5962-9313101MPA	AD811 / AD811SQ/883B	AD8306 / 5962-9864601QEA	AD834 / AD834SQ/883B
AD872A / 5962-9306001MXA	AD872A / AD872ASD/883B	AD9058 / 5962-9470301MYA	AD9058 / AD9058ATJ/883B	AD976A / 5962-9756401QXA	AD9901 / AD9901KQ
AD9901 / AD9901TQ/883B	ADG201HS / 5962-86716032A	ADG201HS / 5962-8671603EA	ADG202A / ADG202ATQ/883B	ADG506A / ADG506ATE/883B	ADG506A / ADG506ATQ/883B
ADG507A / ADG507ATQ/883B	ADG508A / 77052012X	ADG508A / 7705201EX	ADG526A / 5962-89710013X	ADG526A / 5962-8971001XX	ADG527A / 5962-89710023X
ADG528A / 5962-9063501MVA	ADG529A / 5962-9063502MVA				

**Appendix B - Revision History**

<b>Rev</b>	<b>Publish Date</b>	<b>Rev Description</b>
Rev. -	01-Feb-2010	Initial Release

Analog Devices, Inc.

DocId:985 Parent DocId:None Layout Rev:3