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: $\quad \begin{aligned} & \text { Addition of STATSChipPAC, Malaysia as an Alternate Test Site for Select LFCSP } \\ & \text { products }\end{aligned}$
Publication Date: 14-Jun-2011
Effectivity Date: 12-Sep-2011 (the earliest date that a customer could expect to receive changed material)

## Revision Description:

Initial Release

## Description Of Change

ADI has qualified and will be utilizing STATSChipPAC, Malaysia(SCM) as an additional test site for select LFCSP products.

## Reason For Change

The use of ADI qualified STATSChipPAC, Malaysia (SCM) as an additional test site for these parts will ensure continued source of product supply. They will continue to be tested on the same test platform, using the same Analog Devices test programs, monitors and controls.

Impact of the change (positive or negative) on fit, form, function \& reliability
There will be no effect on the fit, form, function \& Reliability.

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

## Summary of Supporting Information

Test correlation and validation testing will be performed.

## Supporting Documents None

|  | 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 AD Modeds |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Added Parts On This Revision - Product Family $/$ Model Number (56) |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  | Affrov1 Mataseazel |  |


| ADF7021 / ADF7021BCPZ-RL | ADF7021 / ADF7021BCPZ-RL7 | ADF7021-N/ ADF7021-NBCPZ | \|ADF7021-N/ ADF7021-NBCPZ- | ADF7021-N/ ADF7021-NBCPZ- | ADF7021-V / ADF7021-VBCPZ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ADF7021-V / ADF7021-VBCPZRL | ADF7022 / ADF7022BCPZ | ADF7022 / ADF7022BCPZ- REEL | ADF7241 / ADF7241BCPZ | ADF7241 / ADF7241BCPZ-RL7 | ADG904 / ADG904BCP |
| ADG904 / ADG904BCP-500RL7 | ADG904 / ADG904BCP-R | ADG904 / ADG904BCP-R500RL7 | ADG904 / ADG904BCP-R-REEL | ADG904 / ADG904BCP-R-REEL7 | ADG904 / ADG904BCP-REEL |
| ADG904 / ADG904BCPZ | ADG904 / ADG904BCPZ-R- REEL | ADG904 / ADG904BCPZ-REEL | ADG904 / ADG904BCPZ-REEL7 | ADG936 / ADG936BCP | ADG936 / ADG936BCP500RL7 |
| ADG936 / ADG936BCP-R | ADG936 / ADG936BCP-R500RL7 | ADG936 / ADG936BCP-R-REEL | ```ADG936 / ADG936BCP-R-``` | ADG936 / ADG936BCP-REEL | ADG936 / ADG936BCP-REEL7 |
| ADG936 / ADG936BCPZ | ADG936 / ADG936BCPZ-R | ADG936 / ADG936BCPZ-R- \|REEL | ADG936 / ADG936BCPZ-RL | ADG936 / ADG936BCPZ-RL7 | ADN2870 / ADN2870ACPZ |
| ADN2870 / ADN2870ACPZ-RL | ADN2870 / ADN2870ACPZ-RL7 | ADN2870 / AN60/010Z-500R7 | ADP1043 / ADP1043ACPZ | ADP1043 / ADP1043ACPZ-RL | ADP1043A/ADP1043AACPZR7 |
| ADP1043A/ADP1043AACPZRL | ADP1043A/ ADP1045ACPZ-RL |  |  |  |  |


| Appendix B - Revision History |  |  |
| :---: | :---: | :--- |
| Rev | Publish Date |  |
| Rev. - | 14-Jun-2011 | Initial Release |

Analog Devices, Inc.

