

Product Change Notification - CYER-16IYYH654

Date: 22 Aug 2013
Product Category: Analog (Thermal, Power Management & Safety); Analog (Linear & Mixed Signal) AND Interface
Notification subject: CCB 1328.02 Initial Notice: Qualification 3L SC70 and 5L SC70 packages with non-conductive die attach at ANAP (ATP) assembly site.

Notification text: **PCN Status:**
Initial notification

Microchip Parts Affected:

See attachments of affected catalog part numbers (CPN) labeled as...

PCN_CYER-16IYYH654_Affected_CPN.xls

PCN_CYER-16IYYH654_Affected_CPN.pdf

Description of Change:

Qualification 3L SC70 and 5L SC70 packages with non-conductive die attach at ANAP (ATP) assembly site.

Impacts to Data Sheet:

None

Reason for Change:

To improve manufacturability

Change Implementation Status:

In Progress

Estimated First Ship Date:

November 10, 2013 (date code: 1345)

NOTE: Please be advised that after the estimated first ship date customers may receive pre and post change parts.

Markings to Distinguish Revised from Unrevised Devices:

Traceability code

Revision History:

August 22, 2013: Issued initial notification.

The change described in this PCN does not alter Microchip's current regulatory compliance regarding the material content of the applicable products.

Attachment(s): [PCN_CYER-16IYYH654_Affected CPN.pdf](#)
[PCN_CYER-16IYYH654_Qual Plan.pdf](#)
[PCN_CYER-16IYYH654_Affected CPN.xlsx](#)

Please contact your local [Microchip sales office](#) with questions or concerns regarding this notification.

Terms and Conditions:

If you wish to change your product/process change notification (PCN) profile please log on to our website at <http://www.microchip.com/PCN> sign into myMICROCHIP to open the myMICROCHIP home page, then select a profile option from the left navigation bar.

To opt out of future offer or information emails (other than product change notification emails), click here to go to [microchipDIRECT](#) and login, then click on the "My account" link, click on "Update profile" and un-check the box that states "Future offers or information about Microchip's products or services."