Product Change Notification - CYER-11GVRH526

21 Jun 2013 Date:

Product Category: 16-bit Microcontrollers and Digital Signal Controllers; 32-bit PIC Microcontrollers; Touch Sensing Technologies; 8-bit Microcontrollers

Notification subject: CCB 1313 Additional Fabrication Site Initial Notice: Qualification of .18um embedded flash 20K technology at an additional fabrication

Notification text: PCN Status: Initial notification

Microchip Parts Affected:

See attachments of affected catalog part numbers (CPN) labeled as...
PCN_CYER-11GVRH526_Affected_CPN.xls
PCN_CYER-11GVRH526_Affected_CPN.pdf

Description of Change: Qualification of .18um embedded flash 20K technology at an additional fabrication site.

Impacts to Data Sheet:

Reason for Change:

To improve manufacturability

Change Implementation Status:

In Progress

Estimated First Ship Date:

January 17, 2014 (date code: 1442)

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

June 21, 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-11GVRH526_Affected CPN.pdf PCN_CYER-11GVRH526_Qual Plan.pdf PCN_CYER-11GVRH526_Affected CPN.xls

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."