

Product Change Notification - CYER-14FJTS942

Date: 24 Aug 2011

Product Category: 8-bit Microcontrollers; Memory; Analog (Linear & Mixed Signal) AND Interface

Device Family:

CCB 1001: Implement Shipping label and package changes to all SST device families

Notification subject: Notification text:

PCN Status: Final notification

Microchip Catalog Part Numbers Affected:

This change applies to virtually all SST device families shipped from Microchip warehouses.

Description of Changes:

1. Change SST Base Quantity Multiple (BQM) to Microchip BQM.

2. Change SST tube standard length to Microchip standard tube length.

3. Change SST packing method to Microchip standard packing method.

4. Change SST standard shipping labels (both of inner & outer labels).

Change SST shipping boxes (both inner & outer boxes).

Note: Please review the attached document for pre and post details of the changes.

Impacts to Data Sheet:

None

Reason for Change:

To Improve Manufacturability

Change Implementation Status:

In Progress

Estimated First Ship Date: May 16, 2011 (Date Code: 1121)

NOTE: Please be advised that during the transition period customers may receive pre and post change parts, due to existing inventory of the pre changed parts.

Markings to Distinguish Revised from Unrevised Devices: Shipping labels, pink static bags, cartons, and boxes

PCN_CYER-14FJTS942 Document Revision History:

February 15, 2011: Issued final notification.

April, 7 2011: Amend PCN to add change to inner and outer shipping boxes.

Attachment(s):

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."

CYER-14FJTS942 - CCB 1001: Implement Shipping label and package changes to all SST device families Parts Affected SST89C58RC SST89E516C SST89E516P SST89E516RD SST89E516RD2 SST89E52RC SST89E54C SST89E54P SST89E54RC SST89E54RD2A SST89E54RDA SST89E58P SST89E58RD2 SST89E58RD2A SST89E58RDA SST89V516RD SST89V516RD2 SST89V54RD SST89V54RD2 SST89V58RD SST89V58RD2 SST25LF020A SST25LF030A SST25LF080A SST25VF010A SST25VF016B SST25VF020 SST25VF020A SST25VF020B SST25VF032B SST25VF040 SST25VF040B SST25VF064C SST25VF080B SST25VF512 SST25VF512A SST25WF010 SST25WF020 SST25WF040 SST25WF080 SST25WF512 SST26VF016 SST26VF032 SST26VF032A

Date: Wednesday, August 24, 2011

CYER-14FJTS942 - CCB 1001: Implement Shipping label and package changes to all SST device families SST26WF016B SST26WF032 SST26WF032A SST38VF6401 SST38VF6402 SST38VF6403 SST38VF6404 SST39LF010 SST39LF020 SST39LF040 SST39LF200A SST39LF400A SST39LF512 SST39LF800A SST39LF801C SST39LF802C SST39SF010A SST39SF020A SST39SF040 SST39VF010 SST39VF020 SST39VF040 SST39VF1601 SST39VF1601C SST39VF1602 SST39VF1602C SST39VF1681 SST39VF1682 SST39VF200A SST39VF3201 SST39VF3201B SST39VF3201C SST39VF3202 SST39VF3202B SST39VF3202C SST39VF400A SST39VF512 SST39VF6401B SST39VF6402B SST39VF800A SST39VF801C SST39VF802C SST39WF1601 SST39WF1602 SST39WF400A SST39WF400B

Date: Wednesday, August 24, 2011

CYER-14FJTS942 - CCB 1001: Implement Shipping label and package changes to all SST device families SST39WF800A SST39WF800B SST49LF004B SST49LF008A SST49LF016C SST49LF020A SST49LF030A SST49LF080A SST49LF160C SST11CP15 SST11LN01 SST11LP11 SST11LP12 SST12CP11 SST12LF01 SST12LF02 SST12LF05 SST12LN01 SST12LP00 SST12LP07 SST12LP07A SST12LP07E SST12LP08 SST12LP08A SST12LP14 SST12LP14A SST12LP14C SST12LP14E SST12LP15 SST12LP15A SST12LP15B SST12LP16 SST12LP17E SST12LP18E SST12LP19E SST13LP02 SST13LP05