The information below reflects a change that is being implemented.

| Notice Date: | 01/26/2009 |
| :---: | :---: |
| Product Category: | Battery Management; Infrared Devices; Linear Devices; Mixed Signal Devices; Power Management; RS232; Supervisor; Thermal Management; dsPIC; CAN Communication; Ethernet Communication; Infrared Communication; LIN Communication; Serial Communication; 11xxx; 24xxx; 25xxx; 34xxx; 93xxx; Other; PIC10xxx; PIC12xxx; PIC16xxx; PIC17xxx; PIC18xxx; PIC24xxx; PIC32xxx ; rfPIC; RFID; SDP |
| Notification Subject: | CCB\#875: CHANGE SHIPPING MATERIALS FROM MOISTURE BARRIER BAG TO STATIC SHIELDED BAG AND REMOVE THE REDUNDANT MSL-1 CAUTION LABEL. |
| Notification Body: |  |
| PCN Status: <br> Final Notification |  |
|  |  |
| Microchip Part\#s Affected: All MSL-1 Products. |  |
| Description of Change: <br> Change shipping materials from moisture barrier bag to static shielded bag Remove the redundant MSL-1 caution label. |  |
|  |  |
| Pre-Change Shipping Materials: |  |
| Shipping Bag: Moisture barrier bag, which exceeds the requirements of JEDEC J-STD-033B. 1 and EIA-541 <br> standard. |  |
| Shipping Label: One bar code label includes the Level 1 classification and maximum reflow temperature information. |  |
| One redundant MSL-1 caution label. |  |
| Post-Change Shipping Materials: <br> Shipping Bag: Static-shielded bag, which meets the requirements of JEDEC J-STD-033B. 1 and EIA-541 |  |

standard.
Shipping Label: One bar code label includes the Level 1 classification and maximum reflow temperature
information.
Impacts to Data Sheet:
None
Reason for Change:
Current bagging and labeling exceed the requirements of JEDEC J-STD033B. 1 and EIA-541 and are unnecessary for MSL-1 material.

Change Implementation Status:
In progress
Estimated Change Implementation Date(s):
February, 20th, 2009 (Date Code: 0908)
Markings to Distinguish Revised From Unrevised Devices: (e.g.: Date Code, Device Marking, Ship Container Marking) Absence of redundant MSL-1 Caution Label.

Attachment(s):

PCN_JLIO-7NKT8K_CCB\#875_Example.pdf

