## **Product Change Notification**



The information below reflects a change that is being implemented.

Notice Date:

03/06/2006

Product Category:	Battery Management; Infrared Devices; Linear Devices; Mixed Signal Devices; Power Management; RS232; Supervisor; Thermal Management; dsPIC; CAN Communication; Infrared Communication; LIN Communication; Serial Communication; 24xxx; 25xxx; 93xxx; PIC10xxx; PIC12xxx; PIC16xxx; PIC17xxx; PIC18xxx; PIC24xxx; rfPIC; PSxxx; RFID; SDP
Notification Subject:	Change #592 - ISHIZAKI SnPb & MATTE TIN PLATING QUALIFICATION

Notification Body:

Microchip Part#s Affected ( REQUIRED: List part#'s and/or product category affected) All Devices, All Packages

Description of Change: QUALIFICATION OF NEW PLATING SITE FOR SnPb & MATTE TIN PLATING

Impacts to Data Sheet: NONE

Reason for Change: ADDITIONAL CAPACITY

Estimated Change Implementation Date(s): APRIL 4, 2006

Markings to Distinguish Revised From Unrevised Devices: (e.g.: Date Code, Device Marking, Ship Container Marking) none

Summary of Qualification Results: (Reference Report Number if applicable): SnPb PLATING: SOLDERABILITY TEST RESULTS PER JESD22B-102D: 0/240 UNITS MATTE TIN PLATING: SOLDERABILITY TEST RESULTS PER JESD22B-102D: 0/180 UNITS 1500 TEMP CYCLING WHISKER TEST RESULTS PER JESD201: 0/576 LEADS, 0/36 UNITS, < 45 µM TIN WHISKERS 2000 HRS HIGH T/H WHISKER TEST RESULTS PER JESD201: 0/576LEADS, 0/36 UNITS, < 40 µM TIN WHISKERS 3000 HRS HIGH T/H WHISKER TEST RESULTS PER JESD201: 0/288LEADS, 0/18 UNITS, < 40 µM TIN WHISKERS 2000 HRS AMBIENT T/H WHISKER TEST RESULTS PER JESD201: 0/576LEADS, 0/36 UNITS, < 40 µM TIN WHISKERS 3000 HRS AMBIENT T/H WHISKER TEST RESULTS PER JESD201: 0/576LEADS, 0/36 UNITS, < 40 µM TIN WHISKERS 3000 HRS AMBIENT T/H WHISKER TEST RESULTS PER JESD201: 0/576LEADS, 0/36 UNITS, < 40 µM TIN WHISKERS 3000 HRS AMBIENT T/H WHISKER TEST RESULTS PER JESD201: 0/288LEADS, 0/18 UNITS, < 40 µM TIN WHISKERS