Product Change Notification

The information below reflects a change that is being implemented.

Notice Date: 09/25/2007

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: CCB#774: CHANGE IN SHIPPING

BOX DIMENSIONS AND LABELS AT

MTAI

Notification Body:

Microchip Part#s Affected And Description of Change:

All Microchip Catalog Part#s Packed in Reels (SMD and Through Hole):

Pre-Change

Label size of Reels, Tapes, Aluminum Bags and Inner Boxes: 17x4 cm2

Size of Inner Boxs: 36x36x6 cm3 for 1, 2 or 3 Reels shipment Size of Outer Boxes: 38x38x8 cm3 for 1, 2 or 3 Reel Inner Boxes shipment

Post-Change

Label size of Reels, Tapes, Aluminum Bags and Inner Boxes: 14x4 cm2

Size of Inner Boxs: 36x36x3 cm3, 36x36x4 cm3 and 36x36x6 cm3 for 1, 2 and 3 Reels shipment respectively

Size of Outer Boxes: 38x38x4 cm3, 38x38x6 cm3 and 38x38x8 cm3 for 1, 2 and 3 Reel Inner Boxes shipment respectively

All Microchip Catalog Part#s Packed in Tubes (SMD):

Pre-Change

Label size of Aluminum Bags and Inner Boxes: 17x4 cm2

Size of Inner Boxs: 17x64x4 cm3

Size of Outer Boxes: 39x65x24 cm3, 39x65x17 cm3, 20x67x15

cm3, 20x67x8 cm3 and 20x67x5 cm3 respectively

Post-Change

Label size of Aluminum Bags and Inner Boxes: 14x4 cm2 Size of Inner Boxs: 14x56x4 cm3 to fit SMD Tubes Size of Outer Boxes: 33x58x23 cm3, 33x58x16 cm3, 16x58x13 cm3, 16x58x9 cm3 and 16x58x5 cm3 respectively to replace the existing Outer Boxes and to fit required quantity of Inner Boxes with reduced dimensions

All Microchip Catalog Part#s Packed In Tubes (Through Hole):

Pre-Change

Label size of Aluminum Bags and Inner Boxes: 17x4 cm2

Post-Change

Label size of Aluminum Bags and Inner Boxes: 14x4 cm2

Impacts to Data Sheet: NONE

Reason for Change: OPERATIONAL EFFICIENCY

Estimated Change Implementation Date(s): OCTOBER 26, 2007

Markings to Distinguish Revised From Unrevised Devices: (e.g.: Date Code, Device Marking, Ship Container Marking) TRACE CODE