

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 Boxes: 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 Boxes: 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 Boxes: 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 Boxes: 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