

The information below reflects a change that is being implemented.

Notice Date: 11/24/2004

Product Category: Battery Management; Infrared Devices; Linear Devices; Mixed Signal Devices; Power Management; RS232; Thermal Management; CAN Communication; Infrared Communication; LIN Communication; 24xxx; 25xxx; 93xxx; PIC16xxx; rPIC

Notification Subject: Change #534 - 14L SOIC MTHAI Assembly

Notification Body:

Devices:

24AA08/24C08B/24LC08B  
24AA16/24C16B/24LC16B  
24AA16/24LC16B  
24LC08B/24AA08/24C08B  
93C56/93LC56  
93C66/93LC66  
93LC66B  
MCP2130  
MCP3004  
MCP3204  
MCP3302  
MCP42050  
MCP42100  
MCP4302-10  
MCP4312-10  
MCP4402  
MCP4412  
MCP4922  
MCP6004  
MCP6024  
MCP604  
MCP6044  
MCP609  
MCP6144  
MCP619  
MCP6274/MCP6284/MCP6294  
MCP6544  
MCP6549  
MCP6S26  
PIC16F505

PIC16F630  
PIC16F636  
PIC16F684  
PIC16F688  
PIC16LC505/MCP2120/PIC16C505  
PICF676  
RFTXD0413  
TC9400/TC9400

Description of Change:

To Qualify 14L SOIC for assembly at Microchip Thailand

Impacts to Data Sheet:

NONE

Reason for Change:

Increased Capacity

Markings to Distinguish Revised From Unrevised Devices: (e.g.: Date Code,  
Device Marking, Ship Container Marking)  
Country of Origin and Traceability code

