

## Product Change Notification

The information below reflects a change that is being implemented.

Notice Date: 07/13/2006

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

Notification Subject: Change #673 - Qualify 14L TSSOP at ATP

Notification Body:

Devices:

24AA128

24AA512

24FC128

24FC512

24LC128

24LC512

25AA320

25C320

25LC320

MCP2030

MCP2130

MCP3004

MCP3204

MCP3302

MCP42010

MCP42050

MCP42100

MCP4231

MCP424

MCP4251

MCP4261

MCP4402

MCP4922

MCP6004

MCP6024

MCP6034

MCP604

MCP6044

MCP609

MCP6144

MCP619  
MCP6234  
MCP6244  
MCP6274  
MCP628  
MCP6294  
MCP6544  
MCP6549  
MCP6G04  
MCP6G44  
MCP6S26  
PIC16C505  
PIC16F505  
PIC16F506  
PIC16F616  
PIC16F630  
PIC16F636  
PIC16F676  
PIC16F684  
PIC16F688  
PIC16HV616  
PIC16LC505  
PS810  
RFTXD0413

Description of Change:  
LARGER PADDLE SIZE (118x159) THAN PREVIOUSLY QUALIFIED  
(118x150)

Impacts to Data Sheet:  
NONE

Reason for Change:  
TO ACCOMMODATE LARGER DICE

Estimated Change Implementation Date(s):  
SEPTEMBER 17, 2006

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

---