Projected Ship Date of Revised Device: August 18, 2003

Description of Change:

The serial EEPROMs listed below will be moved from the current 121K (0.7 micron) fabrication process to the new 150K (0.5 micron) process. In order to continue receiving devices from the 121K process, the Revised 121K Part numbers listed below must be used. If an order is received using the current part numbers, Microchip will ship either the new device from the 150K process or the current device from the 121K process until this inventory is depleted. The devices affected include all voltages, temperatures, and packages of the following part numbers.

Current Part Number	Revised 121K Part Number
24LC04B-x/xx	24LC04B-x/xxRVC
24AA04-x/xx	24AA04-x/xxRVC

Impacts to Data Sheet: None.

Reason for Change: To add the MSOP and SOT-23 packages to the product line.

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

Additional Comments:

The revised part numbers listed above (with the RVC suffix) will give customers the option of ordering product from the older process without interruption.

If you wish to change your notification profile or if you no longer wish to receive change notifications from Microchip Technology, please log on to our Web Site at http://cn.microchip.com/sales/product_change.nsf?Open