

Product Change Notification

[Home](#)

The information below reflects a change that is being implemented.

Notice Date: 10/17/2003

Product Category: Audio Amplifiers; A/D Converters; Battery Chargers; Battery Management; Binary and BCD A to D Converters; Comparators; DC to DC Converters; Digital Pot; Display A to D Converters; Dual Slope A to D Converters; Errata Notices; Infrared Devices; Linear Devices; Linear Integrated Devices; Linear Regulators; Mixed Signal Devices; Op Amps; Power Management; Power MOSFET Drivers; PWM Controllers; RS232; SigmaDelta A to D Converters; Supervisor; Switching Regulators; System A to D Converters; Thermal Management; Voltage Detectors; Voltage to Frequency; CAN Bus; CAN Communication; Infrared Communication; LIN Communication; Serial Communication; 24xxx; 25xxx; 93xxx; Other; Core 12; Core 14; Core 16; dsPIC; PIC12xxx; PIC16xxx; PIC17xxx; PIC18xxx; rPIC; SDP

Notification Subject: FAB 4 opens in Gresham, Oregon

Notification Body:

Description of Change:

Microchip is opening a new FAB located in Gresham, Oregon. This FAB is qualified to run any devices using our 150K process.

Impacts to Data Sheet:

None

Reason for Change:

Increased capacity to allow continued growth

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

Summary of Qualification Results: (Reference Report Number if applicable):
Contact your Microchip Salesperson for a copy if required

Devices :

PIC12F629, PIC12F675, PIC16F630, PIC16F676
PIC16F627A, PIC16F628A, PIC16F648A,
PIC16F7x, PIC16LF7x, PIC16F87xA, PIC16LF87xA
PIC16F8x, PIC16LF8x, PIC16F81x, PIC16F81x
PIC18Fxx2, PIC18LFxx2, PIC18Fxx8, PIC18LFxx8
PIC18Fxx20, PIC18LFxx20, PIC18Fxx80, PIC18Fxx25
PIC18Fxx21, PIC18LFxx80, PIC18LFxx25, PIC18LFxx21
24LC256SC, 24LC256, 24AA256, 24LC256, 24AA256

24FC256, 24LC128SC, 24LC128, 24AA128
24LC128, 24AA128, 24FC128, 24LC64SC, 24LC64, 24AA64
24LC08B, 24AA08, 24LC08SC, 24LC16B, 24AA16
24LC16SC, 24LC01B, 24AA01, 24LC02B, 24AA02
24LC04B, 24AA04, 24LC01SC, 24LC02SC
24LC04SC, 24ACR01, 24ACR02, 24LC32ASC
24LC32A, 24AA32A, 25LC160B, 25AA160B
25LC080B, 25AA080B, 25LC080A, 25AA080A
25LC160A, 25AA160A, MCP23016, 93LC46A, 93AA46A
93LC46B, 93AA46B, 93C46B, 93C46A
93LC46C, 93AA46C, 93LC56A/B/C, 93AA56A/B/C
93LC66A/B/C, 93AA66A/B/C, 93C46C, 93C56A/B/C
93C66A/B/C, 93LC76C, 93AA76C, 93LC86C, 93AA86C
93C76C, 93C86C, 93LC76A/B, 93AA76A/B
93LC86A/B, 93AA86A/B, 93C76A/B, 93C86A/B
MCP6701, MCP6702, MCP6703, MCP2515
24LC512SC, 24LC512, 24AA512, 24FC512
24LC256, 24AA256