



Austin Semiconductor, Inc.  
8701 Cross Park Drive, Austin, TX 78754-4566

## Product Change Notification – PCN

PCNDATE	PCN#	TYPE	LTB#	LTBDATE	FLEX(schd.)
7/18/2007	0729-02	CLASS1	NA	NA	NA
NEWMATERIAL SAMPLE AVAILABILITY					NA
NEWMATERIAL QUALIFICATION					NA
NEWMATERIAL FULL PRODUCTION DATE					NA

Dear Valued Customer,

Austin Semiconductor, Inc. is notifying our valued customers of a Class 1-Product Change Notification [PCN] to Bi-Polar, TTL devices within the Hi-Reliability product family. This PCN is for a product End Of Life (EOL) announcement and effects one Digital TTL Product device identified as our AS54LS183C/883C; Digital, Bi-Polar, Low-Power Schottky TTL, Dual Carry-Save Full Adder. This device was offered in MIL-PRF-38535, Class Q, 14 CDIP package style.

The die base for this product group has gone End of Life. Recent product interest and end customer sales have been limited, as well as, Austin Semiconductor has exhausted its die supply.

The effected parts are identified below:

Old Austin PN	SMD / PN	Detailed Description
AS54LS183C/883C	5962-9054101CA	Low-Power Schottky TTL, Dual Carry-Save Full Adder, 14 CDIP, MIL-PRF-38535, Class Q

Please visit Austin Semiconductor’s website at [www.austinsemiconductor.com](http://www.austinsemiconductor.com) for the latest product literature. If you have any questions regarding this Product Change Notification, please do not hesitate to contact me directly.

Regards,

Marty Steele  
Product Marketing Specialist  
Austin Semiconductor, Inc.  
8701 Cross Park Drive  
Austin, TX 78754  
Main #: 512-339-1188  
Direct #: 512-719-7259  
Email: [msteele@austinsemiconductor.com](mailto:msteele@austinsemiconductor.com)