



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

Product Change Notification – PCN

PCN – 0810-01.1

Revised 08/25/2008

Revision Tracking:

Original Release: 03/03/08

Revision .1: 08/25/08

Change: Corrects Austin PN and SMD references

PCN ISSUE DATE	PCN #	PCN TYPE	LTB #	LTB DATE	DELIVERY FLEX (sched.)
3/3/2008	0810-01	CLASS 1	NA	NA	NA
SAMPLE ORDER START DATE					NA
NEW MATERIAL QUALIFICATION					NA
NEW MATERIAL FULL PRODUCTION DATE					NA

Dear Valued Customer,

Austin Semiconductor, Inc. is notifying our valued customers of a Class 1-Product Change Notification [PCN] to “TAXI” Digital Interface devices within the Hi-Reliability product family. This PCN is for a product End Of Life (EOL) announcement and affects two product device identified as our AS7968 and AS7969; Transparent Asynchronous Transmitter Interface (Receiver & Transmitter). These devices were offered in MIL-PRF-38535, Class M and Q, 28 LCC, 28 JLCC and 28 Ceramic Dual-in-Line package styles.

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

The affected parts are identified below:

Austin PN	SMD / PN	Detailed Description
AS7968EC028/883C	5962-9052701M3A	Transmitter Interface, Transparent Asynchronous, 28 LCC, MIL-PRF-38535, Class M
AS7968C028/883C	5962-9052701QXA	Transmitter Interface, Transparent Asynchronous, 28 Dual-in-Line, MIL-PRF-38535, Class Q
AS7969EC028/883C	5962-9052801M3A	Receiver Interface, Transparent Asynchronous, 28 LCC, MIL-PRF-38535, Class M
AS7969ECJ028/883C	5962-9052801Q7A	Receiver Interface, Transparent Asynchronous, 28 JLCC, MIL-PRF-38535, Class Q
AS7969C028/883C	5962-9052801QXA	Receiver Interface, Transparent Asynchronous, 28 Dual-in-Line, MIL-PRF-38535, Class Q

Please visit Austin Semiconductor’s website at 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,

A handwritten signature in black ink, appearing to read 'M. Steele', written in a cursive style.

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