



Product Change Notification

106443 - 00

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Product Change Notification

Change Notification #: 106443 - 00
Change Title: SC5299-E, PCN 106443-00, Product Design, Class 2, Front Panel Board Thermal Sensor Reliability
Date of Publication: June 16, 2006

Key Characteristics of the Change:

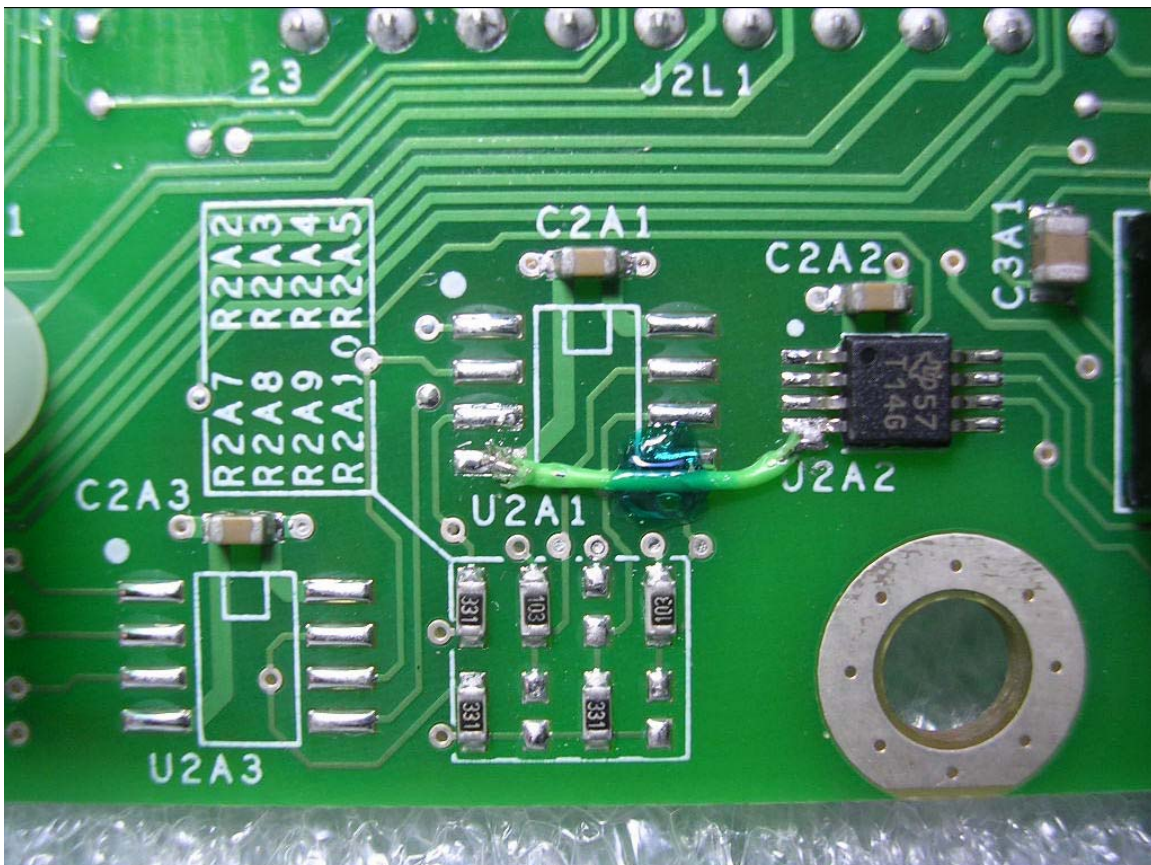
Product Design

Forecasted Key Milestones:

Date Customer Must be Ready to Receive Post-Conversion Material:	Jun 23, 2006
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Description of Change to the Customer:

A wire (diameter=0.5mm) is being added to the front panel board to increase front panel thermal sensor reliability. This wire will run between Pin4 of U2A2 and GND (Pin4 of U2A1).



The Front Panel Board P/N will also change from D23494-302 to D23494-303.

Customer Impact of Change and Recommended Action:

The customer will notice a jumper wire has been added to the Front Panel Board. Standard customer validation testing is recommended.

Products Affected / Intel Ordering Codes:

System Products Table

Affected Product Code	Pre-Change MM#	Post-Change MM#	Pre-Change TA	Post-Change TA	Pre-Change Subassembly	Post-Change Subassembly
SC5299DP	877875	877875	D46866-001	D46866-002	D23494-302	D23494-303
SC5299DPNA	880985	880985	D46866-001	D46866-002	D23494-302	D23494-303
FPP4PMKIT	878019	878019	D43902-001	D43902-002	D23494-302	D23494-303
FXXPP4FPBRD	877393	877393	D43909-001	D43909-001	D23494-302	D23494-303

Reference Documents / Attachments:

Document:

Location #:

PCN Revision History:

Date of Revision:

June 16, 2006

Revision Number:

00

Reason:

Originally Published PCN