



Product Change Notification

109580 - 01

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Should you have any issues with the timeline or content of this change, please contact the Intel Representative(s) for your geographic location listed below. No response from customers will be deemed as acceptance of the change and the change will be implemented pursuant to the key milestones set forth in this attached PCN.

Americas Contact: asmo.pcn@intel.com

Asia Pacific Contact: apacgccb@intel.com

Europe Email: eccb@intel.com

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Product Change Notification

Change Notification #: 109580 - 01
Change Title: Intel (r) High Performance 64GB (X25-E)
SLC Solid-State Drive, PCN 109580-01,
Product Design, Firmware Version Update to
8850 and BOM change, Reason for Revision:
additional change to the PCN
Date of Publication: October 01, 2009

Key Characteristics of the Change:

Product Design

Forecasted Key Milestones:

Date Customer Must be Ready to Receive Post-Conversion Material:	Oct 19, 2009
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Description of Change to the Customer:

Reason for Revision: additional change to the PCN

Intel is upgrading the firmware for its High Performance X25-E SLC Solid-State Drives to version 8850 and is implementing a design improvement to enhance product robustness by adding a Zener diode to protect against electrical Overstress events. These changes are incremental improvements from the previous version. Inventory will transition in the Intel factory on or beyond the above date.

The following changes apply:

MM# 899387

The SA# changes from E56514-902 to E56514-903

MM# 899386

The SA# changes from E56514-902 to E56514-903

Please contact your Field Sales Personnel for additional details.

Customer Impact of Change and Recommended Action:

Intel does not expect any customer impact and requalification is not recommended

Products Affected / Intel Ordering Codes:

Pre Change Product Code	Pre Change MM#	Pre Change TA	Pre Change PBA	Post Change TA	Post Change PBA
SSDSA2SH064G101899386	899386	E62121-903	E46521-902	E62121-904	E46521-903
SSDSA2SH064G1 899387	899387	E58005-903	E46521-902	E58005-904	E46521-903

PCN Revision History:

Date of Revision:

September 15, 2009

October 1, 2009

Revision Number:

00

01

Reason:

Originally Published PCN

additional change to the PCN