



Product Change Notification

107460 - 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.

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Product Change Notification

Change Notification #: 107460 - 01
Change Title: SE7520JR2, PCN 107460-01, Product Design, Change Resistor to Increase Signal Margin, Reason for Revision: Make clarification
Date of Publication: April 11, 2007

Key Characteristics of the Change:

Product Design

Forecasted Key Milestones:

Date Customer Must be Ready to Receive Post-Conversion Material:	May 07, 2007
Date of First Availability of Post-Conversion Material:	May 07, 2007

The date of "First Availability of Post-Conversion Material" is the projected date that a customer may expect to receive the Post-Conversion Materials. This date is determined by the projected depletion of inventory at the time of the PCN publication. The depletion of inventory may be impacted by fluctuating supply and demand, therefore, although customers should be prepared to receive the Post-Converted Materials on this date, Intel will continue to ship and customers may continue to receive the pre-converted materials until the inventory has been depleted.

Description of Change to the Customer:

Reason for Revision: Make clarification

A resistor change is being made to the Intel(R) Server Board SE7520JR2 to increase signal margin on the "PWROK" line on the ICH5 chip. The resistor R8V6 is being changed from 0 ohm +/-5% to 1K ohm +/-5%.

Customer Impact of Change and Recommended Action:

Intel anticipates no customer impact for this change. Evaluate when available.

Products Affected / Intel Ordering Codes:

Pre Change Product Code	Pre Change MM#	Pre Change TA	Pre Change PBA	Post Change Product Code	Post Change MM#	Post Change TA	Post Change PBA
SE7520JR2SCSID2	876248	D50240-003	C53661-751	SE7520JR2SCSID2	876248	D50240-004	C53661-752
SE7520JR2ATAD2	879638	D50236-003	C53659-451	SE7520JR2ATAD2	879638	D50236-004	C53659-452
SE7520JR2ATAD1	879639	D50238-004	C53660-503	SE7520JR2ATAD1	879639	D50238-005	C53660-504
SE7520JR2SCSID1	879640	D50242-	C53662-	SE7520JR2SCSID1	879640	D50242-	C53662-

		003	651			004	652
BJRDDR1BB	879642	C66716-651	C53662-651	BJRDDR1BB	879642	C66716-652	C53662-652
BJRDDR1SATABB	879643	C69650-503	C53660-503	BJRDDR1SATABB	879643	C69650-504	C53660-504
BJRDDR2BB	879644	C66717-751	C53661-751	BJRDDR2BB	879644	C66717-752	C53661-752
BJRDDR2SATABB	879645	C69651-451	C53659-451	BJRDDR2SATABB	879645	C69651-452	C53659-452

Reference Documents / Attachments:

Document:

Location #:

PCN Revision History:

Date of Revision:

Revision Number:

Reason:

April 9, 2007

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Originally Published PCN

April 11, 2007

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Make clarification