



Product Change Notification

111569 - 00

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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 #: 111569 - 00
Change Title: Intel® BD82xxx Express Chipsets,
PCN 111569-00, Label, Country of Origin
(COO) Label Adding Vietnam
Date of Publication: June 27, 2012

Key Characteristics of the Change:
Label

Forecasted Key Milestones:

Date Customer Must be Ready to Receive Post-Conversion Material:	June 27, 2012
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Description of Change to the Customer:

In order to ensure a continuous supply of the Platform Controller Hub products listed in the Products Affected Table below, Intel will now manufacture said products using another Intel qualified assembly site. The new site is located in Vietnam. Due to this change, the "Assembled In (Country)" on the Intermediate Box Label (I-box), see example below, will now show several possible choices, including: Malaysia, China and Vietnam. All material and equipment will remain the same.

Example ONLY: Intermediate Box Label (I-box) with Country of Origin (COO) identifier circled:

(P) CUST PROD:

(V) SUPPLIER: 04195 INTEL

(1P) IPN: BD82Q77

(S) SPEC: S LJ83 (30P) MM#: 915673

(1T) LOT: FPO NUMBER (Q) QTY: 450 (9D) DATE: YYWW

(1T) LOT: (Q) QTY: (9D) DATE:

RoHS COMPLIANT, e1

(1B) BOX: KKL00003

MAX REFLOW 260 °C
TEMP
LEVEL 3 HOURS 168
PACK DATE 16MAR12

ASSEMBLED IN VIETNAM

Customer Impact of Change and Recommended Action:

Intel anticipates no impact to customers for this change. Customers may see products from all three assembly sites. Customers may want to notify their receiving department of the additional Country of Origin marking.

Products Affected / Intel Ordering Codes:

Marketing Name	Product Code	S-Spec	Stepping	MM#
Intel® BD82QS67 Platform Controller Hub	BD82QS67	S LJ4K	B3	914323
Intel® BD82QM67 Platform Controller Hub	BD82QM67	S LJ4M	B3	914325
Intel® BD82HM67 Platform Controller Hub	BD82HM67	S LJ4N	B3	914376
Intel® BD82HM65 Platform Controller Hub	BD82HM65	S LJ4P	B3	914377
Intel® BD82H67 Platform Controller Hub	BD82H67	S LJ49	B3	914378
Intel® BD82B65 Platform Controller Hub	BD82B65	S LJ4A	B3	914379
Intel® BD82H61 Platform Controller Hub	BD82H61	S LJ4B	B3	914380
Intel® BD82P67 Platform Controller Hub	BD82P67	S LJ4C	B3	914384
Intel® BD82Q67 Platform Controller Hub	BD82Q67	S LJ4D	B3	914397
Intel® BD82Q65 Platform Controller Hub	BD82Q65	S LJ4E	B3	914407
Intel® BD82Z68 Platform Controller Hub	BD82Z68	S LJ4F	B3	914416
Intel® BD82C206 Platform Controller Hub	BD82C206	S LJ4G	B3	914417
Intel® BD82C204 Platform Controller Hub	BD82C204	S LJ4H	B3	914418
Intel® BD82C202 Platform Controller Hub	BD82C202	S LJ4J	B3	914419

PCN Revision History:

Date of Revision:

June 27, 2012

Revision Number:

00

Reason:

Originally Published PCN