



Product Change Notification

112310 - 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 #: 112310 - 00
Change Title: Intel® 8 Series Chipsets,
PCN 112310-00, Label,
Country of Origin Adding Vietnam
Date of Publication: July 1, 2013

Key Characteristics of the Change:
Label

Forecasted Key Milestones:

Date Customer Must be Ready to Receive Post-Conversion Material:	July 31, 2013
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Description of Change to the Customer:

In order to ensure a continuous supply of the Intel® 8 Series Chipsets products, listed in the "Products Affected" Table below, Intel will now manufacture these products using another Intel qualified assembly site. The new site is located in Vietnam. The new manufacturing site has been certified equivalent (form, fit, function, and reliability) for the affected products and technologies of this change.

Due to this change, the "ASSEMBLED IN (Country)" on the intermediate box label, will now include Vietnam. See example below. All material and equipment will remain the same.

(P) CUST PROD:	(1B) BOX: RLQ00003
(V) SUPPLIER: 04195 INTEL	MAX REFLOW 260 °C TEMP
(1P) IPN: DH82HM87	LEVEL 3 HOURS 168
(S) SPEC: S R13H (30P) #M#: 927365	BAG SEAL DATE 22MAY13
(1T) LOT: FPO NUMBER	(Q) QTY: 1000
(1T) LOT:	(9D) DATE: YYWW
(Q) QTY:	(9D) DATE:
RoHS COMPLIANT, e1	

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 assembly sites. Customers may want to notify their receiving department of the additional Country of Origin change.

Products Affected / Intel Ordering Codes:

Marketing Name	Stepping	Product Code	S-Spec	MM#
Intel® DH82Q87 Platform Controller Hub	C1	DH82Q87	S R137	927355
Intel® DH82Q85 Platform Controller Hub	C1	DH82Q85	S R138	927356
Intel® DH82H87 Platform Controller Hub	C1	DH82H87	S R139	927357
Intel® DH82Z87 Platform Controller Hub	C1	DH82Z87	S R13A	927358
Intel® DH82H81 Platform Controller Hub	C1	DH82H81	S R13B	927359
Intel® DH82B85 Platform Controller Hub	C1	DH82B85	S R13C	927360
Intel® DH82C226 Platform Controller Hub	C1	DH82C226	S R13D	927361
Intel® DH82C224 Platform Controller Hub	C1	DH82C224	S R13E	927362
Intel® DH82C222 Platform Controller Hub	C1	DH82C222	S R13F	927363
Intel® DH82Q87 Platform Controller Hub	C2	DH82Q87	S R173	929132
Intel® DH82Q85 Platform Controller Hub	C2	DH82Q85	S R174	929133
Intel® DH82H87 Platform Controller Hub	C2	DH82H87	S R175	929134
Intel® DH82Z87 Platform Controller Hub	C2	DH82Z87	S R176	929136
Intel® DH82H81 Platform Controller Hub	C2	DH82H81	S R177	929137
Intel® DH82B85 Platform Controller Hub	C2	DH82B85	S R178	929138
Intel® DH82C226 Platform Controller Hub	C2	DH82C226	S R179	929139
Intel® DH82C224 Platform Controller Hub	C2	DH82C224	S R17A	929142
Intel® DH82C222 Platform Controller Hub	C2	DH82C222	S R17B	929144
Intel® DH82Z87 Platform Controller Hub	C2	DH82Z87	S R198	929702
Intel® DH82Q87 Platform Controller Hub	C2	DH82Q87	S R19E	929899
Intel® DH82Q85 Platform Controller Hub	C2	DH82Q85	S R1BU	930201

PCN Revision History:

Date of Revision:

July 1, 2013

Revision Number:

00

Reason:

Originally Published PCN