



Product Change Notification

Change Notification #: 114285 - 00
Change Title: The Intel® PRO/1000 PT Dual Port Server Adapter, OEM Generic, Product Codes: EXPI9402PTG2L20, MM# 882886, EXPI9402PTG2P20, MM# 882028, Intel® PRO/1000 PT Quad Port Low Profile Server Adapter, OEM Generic, Product Code EXPI9404PTG2L20, MM# 885260
PCN 114285-00, Transport Media, Label Shipping Carton Update, Regulatory Mark and Label Update
Date of Publication: January 4, 2016

Key Characteristics of the Change:

Transport Media, Label

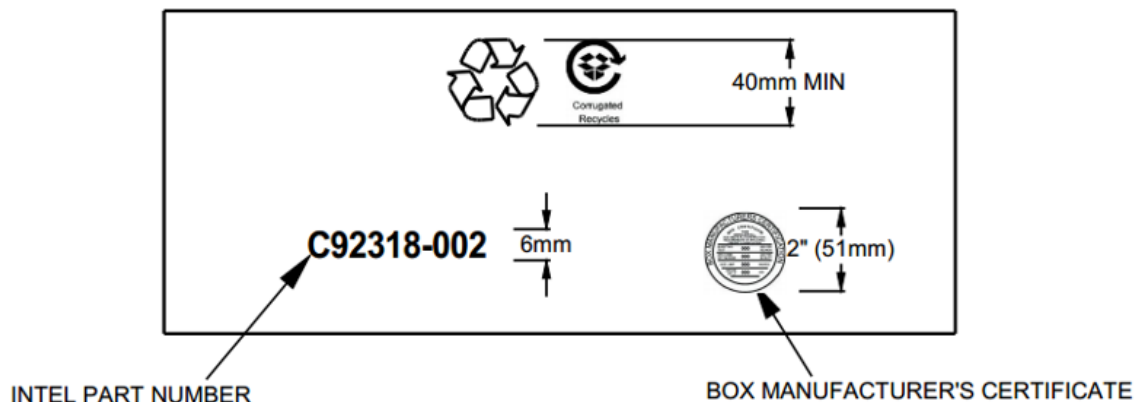
Forecasted Key Milestones:

Date Customer Must be Ready to Receive Post-Conversion Material:	January 20, 2016
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Description of Change to the Customer:

The Intel® PRO/1000 PT Dual Port Server Adapter, OEM Generic, Product Codes: EXPI9402PTG2L20, MM# 882886, EXPI9402PTG2P20, MM# 882028, Intel® PRO/1000 PT Quad Port Low Profile Server Adapter, OEM Generic, Product Code EXPI9404PTG2L20, MM# 885260 will undergo the following updates:

1. To reduce the occurrence of damages during shipping, Intel is increasing the strength of the outer box carton. The part number on the carton will change from C92318-001 to C92318-002, as shown below:



2. Australia Regulatory Mark Change

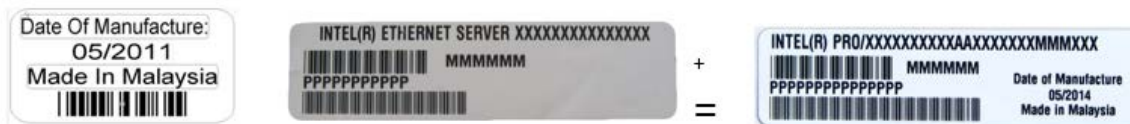
- The Australian Communications and Media Authority's (ACMA) labeling arrangements to reflect regulatory compliance changed on 1 March 2013, to be phased in over a three-year transition period. Products shipping March 1, 2016 need to be labeled with the "RCM" mark.
- Per ACMA requirements, Intel will be changing the C-Tick regulatory mark on all products to the "RCM" mark.
- Mark will be updated in two ways, depending on how the current C-Tick mark is already on products:
 - If C-Tick mark is currently on PCB silkscreen, Intel will apply a label with RCM mark to cover current mark.
 - If C-Tick mark is currently printed on a label, Intel will replace the mark so labels will be printed with new mark.
- See for picture of "C-Tick" versus "RCM" mark



3. Where applicable this will affect OEMG and Retail NICs.

Combining of KCC and/or Date of Manufacture label with the product ID label to minimize labels on the board. In addition we'll be taking the opportunity to:

- Remove Reg label KCC_DOM
- Edit PID label Product ID
- To Include PID label Product ID + DOM



The WEEE label  may be incorporated into the Intel branded PID.

Customer Impact of Change and Recommended Action:

Intel anticipates no functional impact to customer but encourages customer to understand the changes. Customers can expect to receive mixed inventory until current inventory levels have been depleted. Please contact your local Intel Field Sales Rep if you have any further questions about these changes.

Products Affected / Intel Ordering Codes:

Product Code	MM#	Pre Change TA	Pre Change PBA	Post Change TA	Post Change PBA
EXPI9402PTG2P20	882028	D50117-010	D50228-011	D50117-011	D50228-012
EXPI9402PTG2L20	882886	D52160-010	D50865-010	D52160-011	D50865-011
EXPI9404PTG2L20	885260	D66711-011	D57995-011	D66711-012	D57995-012

PCN Revision History:

Date of Revision:	Revision Number:	Reason:
January 4, 2016	00	Originally Published PCN



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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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