



Product Change Notification

110116 - 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.

Americas Contact: asmo.pcn@intel.com

Asia Pacific Contact: apacgccb@intel.com

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Japan Email: jccb.ijkk@intel.com

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Product Change Notification

Change Notification #:	110116 - 00
Change Title:	Intel PRO/1000 PF Quad Port Bypass Adapters, EXPI9014PFBLK MM#876696, EXPI9024PFBLK MM#876694 (Jones Beach) & PRO/1000 PT Quad Port Bypass Adapters, EXPI9014PTBLK MM#876697, EXPI9024PTBLK MM#876699 (Dewey Beach) PCN 110116-00 Product Material, Label Add European Union WEEE (Waste Electrical and Electronic Equipment Directive) Regulatory Label, Add Authentication Label and Stiffening Rail Change from Nickel Sulfamate to Tin Plating
Date of Publication:	June 30, 2010

Key Characteristics of the Change:
Product Material
Label

Forecasted Key Milestones:

Date Customer Must be Ready to Receive Post-Conversion Material:	Aug 09, 2010
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Description of Change to the Customer:

The Intel PRO/1000 PF Quad Port Bypass Adapters, EXPI9014PFBLK MM#876696, EXPI9024PFBLK MM#876694 (Jones Beach) & PRO/1000 PT Quad Port Bypass Adapters, EXPI9014PTBLK MM#876697, EXPI9024PTBLK MM#876699 (Dewey Beach) will undergo the following changes:

Add WEEE Label:

Intel manufactures a wide range of products, from microprocessors, through embedded controllers, to systems, and is committed to complying with applicable legal requirements. We continually monitor changes in those requirements.

It is important to note that the EU WEEE Directive requires "producers" of certain electrical and electronic equipment to develop recycling programs to allow the end user to return WEEE for recycling. The definition of "producer" is broad and can potentially include various entities in a products life cycle (e.g. manufacturer, distributor, reseller). Each EU Member State has implemented national legislation detailing specific requirements for WEEE implementation in that Member State. Some other non-EU countries have laws similar to the WEEE Directive; however, the scope and producer responsibility requirements vary from those of the WEEE Directive.

Most of Intel's semiconductor components are generally not considered within the scope of the WEEE Directive; however, the scope of the Directive can vary between Member States. In order to address potential scope and registration issues in a minority of Member States, certain components may be labeled with the wheelie bin symbol. Intel considers its chassis-level server products to be within the scope of the WEEE Directive, although the final assembly and/or configuration of these systems are commonly completed by commercial customers.

If you have any questions concerning this WEEE directive, please send an email to weee@intel.com.

The WEEE label will be placed on either the back or the front of the printed board (PB) depending on how much free space is available on the front or the back of the PB, see sample label picture below.

WEEE label picture (example only)



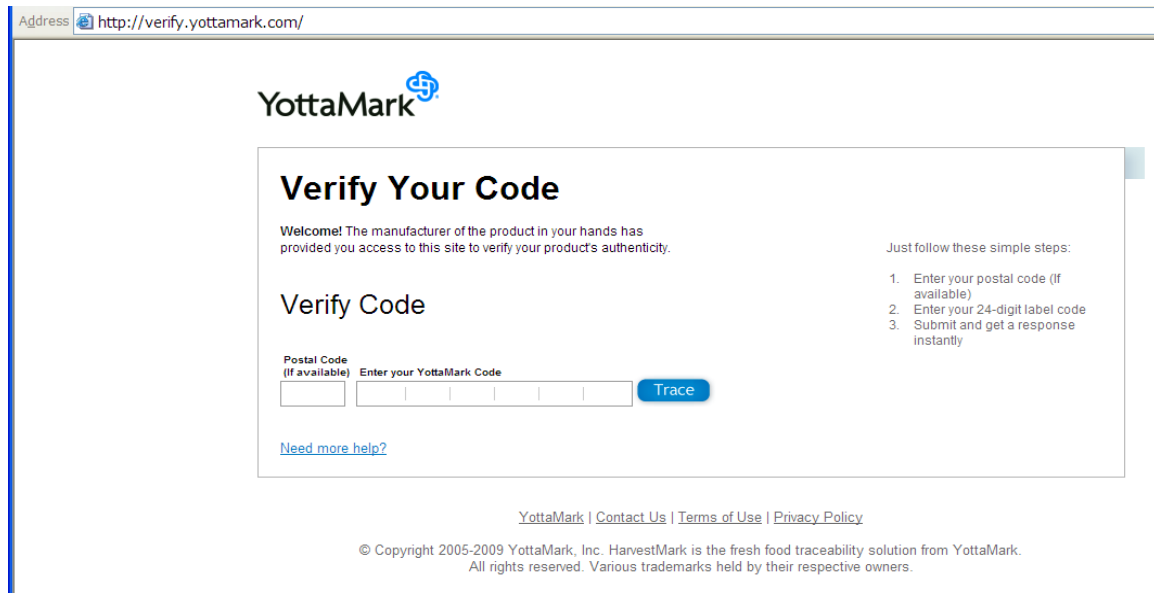
Add Authentication Label:

To ensure that the Intel product you purchase meets the stringent quality and reliability standards that you have come to expect, Intel is implementing an authentication label for our Ethernet Adapter products. This label will provide you with on-demand validation and manufacturing information about your product. When you receive product with this new authentication label, you will be able to verify that you have a genuine Intel product by going to <http://verify.yottamark.com/>.

This authentication label will be placed on the secondary side of the printed board, see sample authentication label picture below.
(example only)



YottaMark web site:



Stiffening Rail Plating change from Nickel Sulfamate to Tin:

Intel will change the stiffening rail plating from Nickel Sulfamate to Tin. Tin plating is more widely available in the industry, and will allow Intel more flexibility to help reduce lead time/delivery from our bracket suppliers. Tin plating is already used on many Intel products, and the tin plating has been fully qualified/tested for humidity and tin whiskers.

Customers might expect to see a slight visual difference between the tin and the nickel plating. Tin plating is slightly shinier and brighter than nickel when placing them side by side for visual inspection. No photos have been included in this PCN notice, because a camera can only distinguish the difference in color but not the shininess or brightness.

The Top Assembly (TA) and Printed Boards Assembly (PBA) numbers will also roll, as noted in the affected products table within this PCN notification. If the PBA/TA numbers are printed on any product or box labels, those will show the PBA/TA dash roll as well.

Customer Impact of Change and Recommended Action:

Please contact your local Intel Field Sales Representative if you have any further questions about these changes.

These changes have no effect to the Form, Fit or Function of the affected product(s).

The authentication label is only to help our customers ensure they have received a genuine Intel product.

Products Affected / Intel Ordering Codes:

Product Name	Product Code	MM#	Old TA#	New TA#	Old PBA#	New PBA#
Intel PRO/1000 PF Quad Port Bypass Adapter (Jones Beach)	EXPI9014PFBLK	876696	D29816-004	D29816-005	D36749-006	D36749-007
Intel PRO/1000 PF Quad Port Bypass Adapter (Jones Beach NIF-NIC in Front)	EXPI9024PFBLK	876694	D27897-003	D27897-004	D15531-005	D15531-006
Intel PRO/1000 PT Quad Port Bypass Adapter (Dewey Beach)	EXPI9014PTBLK	876697	D24267-005	D24267-006	D24262-011	D24262-012
Intel PRO/1000 PT Quad Port Bypass Adapter (Dewey Beach NIF-NIC in Front)	EXPI9024PTBLK	876699	D20957-006	D20957-007	D15486-011	D15486-012

Reference Documents / Attachments:

Document:

Location #:

PCN Revision History:

Date of Revision:

June 30, 2010

Revision Number:

00

Reason:

Originally Published PCN