



# Product Change Notification

## 108391 - 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 #:** 108391 - 01  
**Change Title:** Intel 10 Gigabit XF SR Server Adapter, EXPX9501FXSRGP5 MM#893132 (Bellefontaine OEM generic) and 10 Gigabit XF SR Dual Port Server Adapter, EXPX9502FXSRGP5 MM#893135 (Green Fountain OEM generic)

**PCN 108391-01**

**Product Material**

**Label**

**Add Drop in Replacement Voltage Regulator and Add Product ID Label to Single Pak Box**

**Reason for Revision:**  
**The Customer Ready to Receive Date will move from May 5th, 2008 to June 2, 2009**

**Date of Publication:** June 02, 2008

## Key Characteristics of the Change:

Product Material

## Forecasted Key Milestones:

<b>Date Customer Must be Ready to Receive Post-Conversion Material:</b>	Jun 02, 2009
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## Description of Change to the Customer:

**Reason for Revision:** The Customer Ready to Receive Date will move from May 5th, 2008 to June 2, 2009. Intel will publish a 2<sup>nd</sup> revision if this date moves out again.

The Intel 10 Gigabit XF SR Server Adapter, EXPX9501FXSRGP5 MM#893132 (Bellefontaine OEM generic) and 10 Gigabit XF SR Dual Port Server Adapter, EXPX9502FXSRGP5 MM#893135 (Green Fountain OEM generic), will undergo the following changes:

**Product Material Change:**

High demand for Intel's Gigabit Quad Port adapters are driving some material shortages for these products. Of greatest concern is a voltage regulator purchased from an external supplier. Intel's current order volume has surpassed capacity from this supplier at their research & development site in Germany. Intel is in the process of changing to the suppliers high volume manufacturing facility, located in China, for this component to secure a reliable supply.

This new voltage regulator, manufactured in China, is a Form, Fit and Function drop in compatible component.

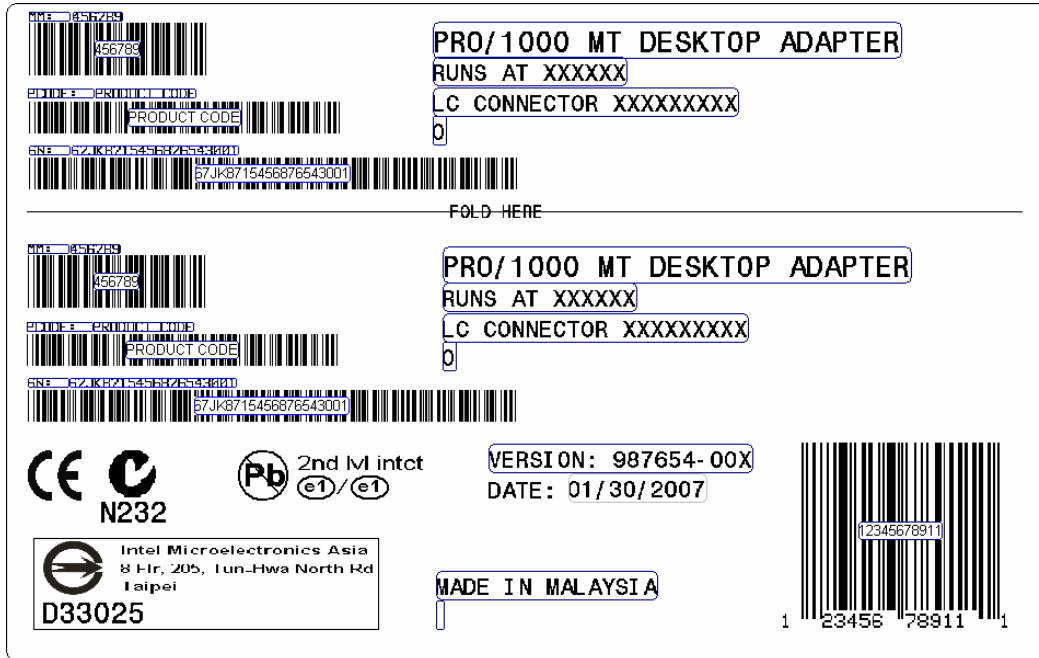
**Label Change:**

A Product ID label will be added to the outside of the Single Pak box, as noted in the pictures below.

**Picture 1, Product ID label on outside of Single Pak box, example only.**



Picture 2, Product ID label, example only.



As a Result of these changes, the TA# (top assembly) and PBA# (printed board assembly) will roll as noted within the affected products table within this PCN notification.

### Customer Impact of Change and Recommended Action:

Customers might expect to see mixed inventory levels, until current inventory levels are depleted.

Customers should contact their local Intel Field Sales Representative if they have any further questions about these changes.

### Products Affected / Intel Ordering Codes:

Product Name	Product Code	MM#	Old TA#	New TA#	Old PBA#	New PBA#
Intel 10 Gigabit XF SR Server Adapter, (Bellefontaine OEM generic)	EXPX9501FXSRGP5	893132	E18471-002	E18471-003	E16791-003	E16791-004
Intel 10 Gigabit XF SR Dual Port Server Adapter (Green Fountain OEM generic)	EXPX9502FXSRGP5	893135	E18470-002	E18470-003	E15728-003	E15728-004

### Reference Documents / Attachments:

Document:

Location #:

### PCN Revision History:

Date of Revision:

Revision Number:

Reason:

April 8, 2008

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Originally Published PCN

June 2, 2008

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