



Product Change Notification

112087 - 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 #:	112087 - 00
Change Title:	Intel® Ethernet SFP Optics (Spring Fountain, Optic) Retail SKUs E10GSFPSR MM#903239 & E10GSFPLR MM#903240 and OEM Gen E10GSFPSRG1P5 MM#909923 PCN 112087-00 Label Update Outer Box Label and Change Distribution Label
Date of Publication:	May 10, 2013

Key Characteristics of the Change:

Label

Forecasted Key Milestones:

Date Customer Must be Ready to Receive Post-Conversion Material: June 24, 2013

Description of Change to the Customer:

The Intel® Ethernet SFP Optics listed in the product table below will undergo the following changes:

1. Update the Outer Box Label and Change Distribution Label
Intel Corp is standardizing packaging label formats across the corporation. This will facilitate easier receiving for the end customer.
Intel will begin implementation of UPC and EAN (European Article Number) codes on the product outer case labels.
The online product catalog (ARK) will be updated with the new UPC & EAN info.
A new line of text will be added that states either:
 - Product is individually labeled for resale.
 - Product is not individually labeled for resale.

Additional fields are being added to display the outer case UPC and EAN codes for overall carton quantity. New UPC codes for individual boxes are also being added.

2D matrix label will be added for easier product information scanning.

2. Customers should be aware that UPC and EAN codes on the outer case carton labels will be changed and that they may need to update their incoming receiving operations. Customers may receive both current and new inventory as the implementation occurs.

PCODE	Disti		OBL	
	UPC	EAN	UPC	EAN
E10GSFPSR	7 35858 26250 7	5 032037 051736	7 35858 21195 6	5 032037 041522
E10GSFPSRG1P5	7 35858 26251 4	5 032037 051743	7 35858 25353 6	5 032037 046664
E10GSFPLR	7 35858 26252 1	5 032037 051750	7 35858 21196 3	5 032037 041515

Example of old & new disti (for over pack boxes) & outer box (for retail single boxes) labels below:

Single Box - Outer Box Label (Example Only)

The diagram shows a label layout with the following elements:

- A large barcode at the top.
- Product Code: PXXXXXXXXXXXXXXXXX
- UPC barcodes:
 - Left: 7 35858 12345 7
 - Middle: EAN 0 123456 789128
 - Right: MM#: MMMMM (with barcode)
- S/N: SSSSSSSSSS (with barcode) and Batch#:BBBBBBBBBBBB (with barcode)
- Made in CCCCCCCC, Version: VVVVVV-VVV, Date: MM/DD/YYYY
- Product Description Line 1 and Product Description Line 2 (each with a barcode)
- A large warning: **IF SEAL IS BROKEN, THE UNIT CANNOT BE RETURNED UNLESS THE UNIT IS DEFECTIVE AND ELIGIBLE FOR WARRANTY SERVICE**
- Contact information: Intel Corporation, Attn: Corporate Quality, 2200 Mission College Blvd, Santa Clara, CA 95054-1549, USA
- Compliance marks: CE, a crossed-out bin icon, and the Intel K logo.
- Additional info: DATE: MM/YYYY, CPU-KKKKKKKK (K) OR CPU-KKKKKKKK (K)

- As a result of this change the TA (Top Assembly) number will roll, as noted in the affected products table within this PCN notification.

Customer Impact of Change and Recommended Action:

Customer 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 Name	Product Code	MM#	Pre Change TA	Post Change TA
Intel® Ethernet SFP + SR Optics (Spring Fountain, Optic) Retail	E10GSFPSR	903239	E70293-005	E70293-006
Intel® Ethernet SFP +LR Optics (Spring Fountain, Optic) Retail	E10GSFPLR	903240	E70292-004	E70292-005
Intel® Ethernet SFP +SR Optics (Spring Fountain, Optic) OEM	E10GSFPSRG1P5	909923	G17046-003	G17046-004

PCN Revision History:

Date of Revision:	Revision Number:	Reason:
May 10, 2013	00	Originally Published PCN