



Product Change Notification

111350 - 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 #:	111350 - 00
Change Title:	Intel Ethernet SFP+ Optics SR/LR, E10GSFPSR MM#903239 (Retail SR Optic), E10GSFPSRG1P5 MM#909923 (OEM generic SR Optic) and E10GSFPLR MM#903240 (Retail LR Optic) PCN 111350-00 Label various label changes to reflect updated Optic Country of Origin information (COO)
Date of Publication:	May 08, 2012

Key Characteristics of the Change:

Label

Forecasted Key Milestones:

Date Customer Must be Ready to Receive Post-Conversion Material:	May 30, 2012
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Description of Change to the Customer:

The Intel Ethernet SFP+ Optics SR/LR, E10GSFPSR MM#903239 (Retail SR Optic), E10GSFPSRG1P5 MM#909923 (OEM generic SR Optic) and E10GSFPLR MM#903240 (Retail LR Optic) will undergo the following changes:

Single Box Label changes:

1. "SEE PRODUCT FOR COO" and "MADE IN MALAYSIA OR CHINA" will be removed from this location.
2. E10GSFPLR/E10GSFPSRG1P5 will show one KCC number. E10GSFPSR will show two KCC numbers.

3. "MADE IN" will be moved to this location. E10GSFPLR/E10GSFPSRG1P5 will show MADE IN MALAYSIA and E10GSFPSR will show either MADE IN MALAYSIA or MADE IN CHINA based upon the optic contained in the box. COO bar code has been added, if scanned this will read either MY (stands for Malaysia) or CN (stands for China).

Pictures example only.



Disti Label changes:

1. "SEE PRODUCT FOR COO" will be removed from this location.
2. E10GSFPLR/E10GSFPSRG1P5 will show one KCC number and "MADE IN MALAYSIA". E10GSFPSR will show two KCC numbers separated by the word "or", as the optic contained in the box could either be made in Malaysia or China and either "MADE IN MALAYSIA" or "MADE IN CHINA".

3. The new Disti box label will now show either MY (stands for Malaysia) or CN (stands for China) as the first two letters of the BATCH number. If the box ships with more than one optic, the box will only contain optics built in one country. The box would not contain mixed optics made in both MY or CN.

Picture example only.



As a result of these changes, the TA (top assembly) number will roll as noted in the affected products table within this PCN notice. If TA number is printed on any product or box labels, those will show the dash roll as well.

Customer Impact of Change and Recommended Action:

Customers can expect to receive mixed inventory until current inventory levels are depleted.

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

Products Affected / Intel Ordering Codes:

Product Name	Product Code	MM#	OLD TA	NEW TA
Intel Ethernet SFP+ Optics SR (Retail SR Optic)	E10GSFPSR	903239	E70293-004	E70293-005
Intel Ethernet SFP+ Optics LR (Retail LR Optic)	E10GSFPLR	903240	E70292-003	E70292-004
Intel Ethernet SFP+ Optics SR (OEM generic SR Optic 5-pak)	E10GSFPSRG1P5	909923	G17046-002	G17046-003

PCN Revision History:

Date of Revision:	Revision Number:	Reason:
May 8, 2012	00	Originally Published PCN