



Product Change Notification

110747 - 00

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Product Change Notification

Change Notification #:	110747 - 00
Change Title:	Intel Ethernet SFP+ LR Optic, E10GSFPLR MM#903240 (Spring Fountain LR Retail optic kit) PCN 110747-00 Label Add the KC (Korean Communications Commission) logo, the WEEE (European Union Waste Electrical and Electronic Equipment Directive) logo, and the CE regulatory logo to all box labels and remove the UL (Underwriters Laboratory) logo from the box label
Date of Publication:	June 13, 2011

Key Characteristics of the Change:

Label

Forecasted Key Milestones:

Date Customer Must be Ready to Receive Post-Conversion Material:	Jun 24, 2011
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Description of Change to the Customer:

The Intel Ethernet SFP+ LR Optic, E10GSFPLR MM#903240 (Spring Fountain LR Retail optic kit) will undergo the following changes:

To comply with new regulations from Korea, **Intel will be adding the new KC logo to all box labels** (product box label and over-pak box label). (see picture 3).

At the same time we will be adding the following regulatory logos:

Adding the CE (European Conformity) logo to the optic box label and the over-pak box label. This logo is being added to ensure we are able to ship product into the European Union. (see Picture 1)

Picture 1, CE logo



Adding the WEEE (European Union Waste Electrical and Electronic Equipment Directive) logo to the optic box label. (see Picture 2)

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.

Picture 2 WEEE logo



Picture 3 showing KC, CE & WEEE logos placed on Optic box label.
(Picture 3 example only, may not reflect actual data)

The KC label will contain; Date of Manufacture, Made in Country of Origin (COO) and a unique Product Identification number.

KC, CE, WEEE logos

KC Date of Mfg, Product ID#

KC-Country of Origin (COO)



At the same time we will remove the following regulatory logo:

The UL label will be removed from the optic box label, because it is already placed on the optic module label. (see Picture 4)

Picture 4, Remove UL



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:

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

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

The addition of these logos to the box labels, will not affect the Form, Fit or Function of the affected product(s).

Products Affected / Intel Ordering Codes:

Product Name	Product Code	MM#	Old TA	New TA
Intel Ethernet SFP+ LR Optic (Spring Fountain LR Retail optic kit)	E10GSFPLR	903240	E70292-002	E70292-003

PCN Revision History:

Date of Revision:	Revision Number:	Reason:
June 13, 2011	00	Originally Published PCN