

# Product Change Notification 110813 - 00

Information in this document is provided in connection with Intel® products. No license, express or implied, by estoppel or otherwise, to any intellectual property rights is granted by this document. Except as provided in Intel's Terms and Conditions of Sale for such products, Intel assumes no liability whatsoever, and Intel disclaims any express or implied warranty, relating to sale and/or use of Intel products including liability or warranties relating to fitness for a particular purpose, merchantability, or infringement of any patent, copyright or other intellectual property right. Intel products are not intended for use in medical, life saving, or life sustaining applications. Intel may make changes to specifications and product descriptions at any time, without notice.

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

Europe Email: eccb@intel.com

Japan Email: jccb.ijkk@intel.com

Copyright © Intel Corporation 2011. Other names and brands may be claimed as the property of others.

BunnyPeople, Celeron, Celeron Inside, Centrino, Centrino Inside, Cilk, Core Inside, i960, Intel, the Intel logo, Intel AppUp, Intel Atom, Intel Atom Inside, Intel Core, Intel Inside, Intel Insider, the Intel Inside logo, Intel NetBurst, Intel NetMerge, Intel NetStructure, Intel SingleDriver, Intel SpeedStep, Intel Sponsors of Tomorrow, the Intel Sponsors of Tomorrow logo, Intel StrataFlash, Intel vPro, Intel XScale, InTru, the InTru logo, the InTru Inside logo, InTru soundmark, Itanium, Itanium Inside, MCS, MMX, Moblin, Pentium, Pentium Inside, Puma, skoool, the skoool logo, Sound Mark, The Creators Project, The Journey Inside, Thunderbolt, vPro Inside, VTune, Xeon, and Xeon Inside are trademarks of Intel Corporation in the U.S. and/or other countries.

Learn how to use Intel Trademarks and Brands correctly at <a href="http://www.intel.com/intel/legal/tmusage2.htm">http://www.intel.com/intel/legal/tmusage2.htm</a>.



# **Product Change Notification**

Change Notification #:	110813 - 00				
Change Title:	Intel Gigabit ET Quad Port Server Adapters,				
	E1G44TE2 MM#907804,				
	E1G44ET2BLK MM#907807,				
	E1G44ETG2P20 MM#907808				
	(Portville QT ACS Retail/OEM generic)				
	PCN 110813-00				
	Label				
	Updating KCC (Korean Communications				
	Commission) logo to the new KC logo on PB				
	(printed board) and all box labels				
Date of Publication:	July 18, 2011				

Key Characteristics of the Change:		
Label		

#### **Forecasted Key Milestones:**

<b>Date Customer Must be Ready to Receive Post-Conversion</b>	July 23, 2011
Material:	

#### **Description of Change to the Customer:**

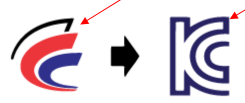
The Intel Gigabit ET Quad Port Server Adapters, E1G44TE2 MM#907804, E1G44ET2BLK MM#907807, E1G44ETG2P20 MM#907808 (Portville QT ACS Retail/OEM generic), will undergo the following changes:

To comply with new regulations from Korea, Intel will be adding the new KC logo to the Printed Board (PB) as a label. The label will be added to either the front or the back of the PB depending on space constraints. The new KC logo will also be added to all box labels (product box label and over-pak box label). (see pictures 1, 3 & 4)

The old silk screened KCC logo will remain on the PB (either front or back). We cannot cover this logo up with the new KC label, as it would interfere with other markings. (see picture #2)

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

Picture 1 showing old KCC logo and new KC logo.



Picture 2 showing the old KCC logo, which will remain on the PB.



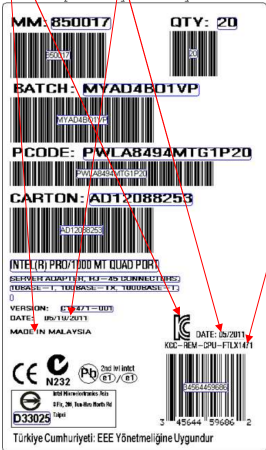
Picture 3 showing the new KC label, which will be placed on the PB as a label. The KC label will contain; Date of Manufacture, Made in Country of Origin (COO) and a unique Product Identification number. (picture 3 example only)

Date of Manufacture, Made in COO, Product Identification number



Picture 4 showing new KC logo on box label. The box label already contains the Made in Country of Origin (COO) and the Date of Manufacture, this information will also show on the KC label.

New KC logo, Date of Manufacture, Product Identification number,
Made in COO (Picture 4, all of the information showing in Picture 4 is
for example only and may not reflect actual data)



#### **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 the new KC logo to the PB and box labels will not affect the Form, Fit or Function of the affected product(s).

Please Note: Due to the complexity of these changes to all of our shipping Networking Adapter products and current inventory levels, customers might expect to see a shortened time period between date of PCN publication and Customer Ready to Receive Date.

## **Products Affected / Intel Ordering Codes:**

Product Name	Product Code	MM#	OLD TA	New TA	OLD PBA	New PBA
Intel Gigabit ET Quad Port Server Adapter	E1G44ET2	907804	E92531-003	E92531-004	E91609-003	E91609-004
(Portville QT ACS Retail)						
Intel Gigabit ET Quad Port Server Adapter	E1G44ET2BLK	907807	E93494-002	E93494-003	E91609-003	E91609-004
(Portville QT ACS Retail BLK 5-pak)						
Intel Gigabit ET Quad Port Server Adapter	E1G44ETG2P20	907808	E93496-001	E93496-002	E93436-001	E93436-002
(Portville QT ACS OEM generic 20-pak)						

### **PCN Revision History:**

Date of Revision:	Revision Number:	Reason:
July 18, 2011	00	Originally Published PCN