

## Product Change Notification 112048 - 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.

A "Mission Critical Application" is any application in which failure of the Intel Product could result, directly or indirectly, in personal injury or death. SHOULD YOU PURCHASE OR USE INTEL'S PRODUCTS FOR ANY SUCH MISSION CRITICAL APPLICATION, YOU SHALL INDEMNIFY AND HOLD INTEL AND ITS SUBSIDIARIES, SUBCONTRACTORS AND AFFILIATES, AND THE DIRECTORS, OFFICERS, AND EMPLOYEES OF EACH, HARMLESS AGAINST ALL CLAIMS COSTS, DAMAGES, AND EXPENSES AND REASONABLE ATTORNEYS' FEES ARISING OUT OF, DIRECTLY OR INDIRECTLY, ANY CLAIM OF PRODUCT LIABILITY, PERSONAL INJURY, OR DEATH ARISING IN ANY WAY OUT OF SUCH MISSION CRITICAL APPLICATION, WHETHER OR NOT INTEL OR ITS SUBCONTRACTOR WAS NEGLIGENT IN THE DESIGN, MANUFACTURE, OR WARNING OF THE INTEL PRODUCT OR ANY OF ITS PARTS.

Intel may make changes to specifications and product descriptions at any time, without notice. Designers must not rely on the absence or characteristics of any features or instructions marked "reserved" or "undefined". Intel reserves these for future definition and shall have no responsibility whatsoever for conflicts or incompatibilities arising from future changes to them. The information here is subject to change without notice. Do not finalize a design with this information.

The products described in this document may contain design defects or errors known as errata which may cause the product to deviate from published specifications. Current characterized errata are available on request.

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/PRC Contact: apacgccb@intel.com

Europe Email: eccb@intel.com

Japan Email: jccb.ijkk@intel.com

Copyright  $\odot$  Intel Corporation 2013. 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 #:	112048 - 00
Change Title:	Intel® Gigabit ET Dual Port Server Adapter
	(Portville DT OEM Gen) E1G42ETG1P20
	MM#897969 &(Portville DT Retail) E1G42ET
	MM#897658 & E1G42ETBLK MM#897654;
	Intel® Gigabit ET Quad Port Server Adapter
	(Portville QT ACS OEM Gen)
	E1G44ETG2P20 MM#907808 & (Portville QT
	ACS Retail) E1G44ET2 MM#907804 &
	E1G44ET2BLK MM#907807
	PCN 112048-00
	Label, Documentation, Product Design
	ROHS Flyer, Remove CDA (E1G42ET,
	E1G42ETBLK, E1G44ET2, E1G44ET2BLK),
	Update Labels, and remove old Flash Code
Date of Publication:	February 6, 2013

Key Characteristics of the Change:				
Label				
Documentation				
Product Design				

### **Forecasted Key Milestones:**

Date Customer Must be Ready to Receive Post-Conversion Material:	Feb 22, 2013

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

The Intel® Gigabit ET Dual Port Server Adapters and Intel® Gigabit ET Quad Port Server Adapters listed in the product table below will undergo the following changes:

#### 1. ROHS Flyer

Add or update the China "EU" RoHS flyer to overpack box. Includes the Intel contact info, per Intel to meet an EU ROHS recast, now officially called ROHS 2, that goes into effect as of 1/1/2013. In this recast, there is a requirement to include the single point of contact address label for items requiring the "CE" mark.





As part of Intel's efforts to be environmentally responsible, a CD is no longer included in the box with this adapter.

Download the latest drivers, software, and documentation at: <a href="http://www.intel.com/support/go/network/adapter/cd.htm">http://www.intel.com/support/go/network/adapter/cd.htm</a>

关于符合中国《电子信息产品污染控制管理办法》的声明 Management Methods on Control of Pollution from Electronic Information Products (China RoHS declaration)

产品中有毒有害物质的名称及含量

部件名称	有毒有害物质或元素					
	铅 (Pb)	汞 (Hg)	領 (Cd)	六价铬 (Cr(VI))	多溴联苯 (PBB)	多溴二苯醚 (PBDE)
印刷板组件	×	0	0	0	0	0
〇:表示该有毒有害物质在该部件所有均质材料中的含量均在 SJ/T 11363-2006 标准规定的限量要求以下。 ※:表示该有毒有害物质至少在该部件的某一均质材料中的含量超出 SJ/T 11363-2006 标准规定的限量要求。						

For regulatory information go to the user guide:

http://www.intel.com/support/go/network/adapter/userguide.htm

For CE Mark-Related Questions Intel Corporation Attn: Corporate Quality 2200 Mission College Blvd Santa Clara, CA 95054-1549

2. CDA Removal (Retail SKUs: E1G42ET, E1G42ETBLK, E1G44ET2, and E1G44ET2BLK)

As part of Intel's efforts in environmental responsibility, Intel will no longer include a software CD in the box with the Retail version of Intel® Gigabit ET Dual Port Server Adapters and Intel® Gigabit ET Quad Port Server Adapters.

Because of the rapid pace of technology, the software on the CD is usually out of date before the adapter is sold. Drivers that enable basic functionality are included with most operating systems and the latest software, drivers, and documentation are available for download. See ROHS flyer described above.

#### 3. Distribution Label Change

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. 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.

<b>Product Code</b>	MM#	UPC	EAN	OBL UPC	OBL EAN
E1G42ETG1P20	897969	735858253444	5032037046558		
E1G42ET	897658	735858256414	5032037048705	735858203142	5032037041584
E1G42ETBLK	897654	735858203142	5032037041584		
E1G44ET2	907804	735858256421	5032037048712	735858214605	5032037041591
E1G44ET2BLK	907807	735858214612	5032037041607		
E1G44ETG2P20	907808	735858253451	5032037046565		

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

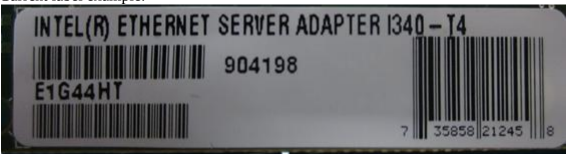


4. Product Label Change

Intel is removing the UPC code on the PBA Product ID label, and using the extra space to incorporate the WEEE and/or eFUP logos onto the Product ID label. The Product ID label is currently placed on either the front or back of the Printed board (PB).

Due to the standardization of UPC codes on the shipping label, the UPC code on the board Product ID label is no longer required, and it will be removed. If applicable, the WEEE and/or EFUP markings (WEEE= Waste Electrical and Electronic Equipment (Directive) and EFUP = Environment Friendly Use Period (China RoHS directive) (currently on separate, individual labels attached to the printed board) will be incorporated on the Product ID label.

Current label example:



New label example:



- 5. Old Flash Code Removal (SKUs E1G44ET2 & E1G44ET2BLK)
  To enhance operations, the old flash code is being removed from these SKUs at the customer's request.
- 6. As a result of these changes, the TA (Top Assembly) will roll, as noted in the affected products table within this PCN notification.

### **Customer Impact of Change and Recommended Action:**

Customers 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	Post Change	<b>Pre Change</b>	<b>Post Change</b>
			TA	TA	PBA	PBA
Intel® Gigabit ET Dual Port Server Adapter(Portville DT Retail) 5 pak	E1G42ETBLK	897654	E37502-006	E37502-007	E43709-006	E43709-007
Intel® Gigabit ET Dual Port Server Adapter (Portville DT Retail) 10 pak	E1G42ET	897658	E37501-006	E37501-007	E43709-006	E43709-007
Intel® Gigabit ET Dual Port Server Adapter (Portville DT OEM Gen) 20 pak	E1G42ETG1P20	897969	E42829-007	E42829-008	E19418-009	E19418-010
Intel® Gigabit ET Quad Port Server Adapter (Portville QT Retail) 10 pak	E1G44ET2	907804	E92531-005	E92531-006	E91609-005	E91609-006
Intel® Gigabit ET Quad Port Server Adapter (Portville QT Retail) 5 pak	E1G44ET2BLK	907807	E93494-004	E93494-005	E91609-005	E91609-006
Intel® Gigabit ET Quad Port Server Adapter (Portville QT ACS OEM Gen) 20 pak	E1G44ETG2P20	907808	E93496-003	E93496-004	E93436-003	E93436-004

## **PCN Revision History:**

Date of Revision:	Revision Number:	Reason:
February 6, 2013	00	Originally Published PCN