



Product Change Notification

112460 - 01

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: jcb.ijkk@intel.com

Copyright © 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, skool, the skool logo, Sound Mark, The Creators Project, The Journey Inside, ThunderboltTM, 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 <http://www.intel.com/intel/legal/tmusage2.htm>.



Product Change Notification

Change Notification #:	112460 - 01
Change Title:	Intel® 1Gigabit Ethernet Controllers Intel® 10Gigabit Ethernet Controllers Intel® Ethernet Network Connections Intel® 1Gigabit Ethernet Phys Intel® Ethernet Switching Silicon PCN 112460-01 Transport Media Media Fill Change: Packaging change to allow up to five manufacturing lots per a Tape & Reel or Tray. Maximum of up to fifteen manufacturing lots per a I-BOX for Tray Reason for Revision: Clarifying Intel Warehouse “Combined Lot” creation verbiage
Date of Publication:	August 21, 2013

Key Characteristics of the Change:
Transport Media

Forecasted Key Milestones:

Date Customer Must be Ready to Receive Post-Conversion Material:	Sep 06, 2013
---	--------------

Description of Change to the Customer:

Reason for Revision: Clarifying Intel Warehouse “Combined Lot” creation verbiage

The Intel® 1Gigabit Ethernet Controllers, Intel® 10Gigabit Ethernet Controllers, Intel® Ethernet Network Connections, Intel® 1Gigabit Ethernet Phys and Intel® Ethernet Switching Silicon will undergo the following changes:

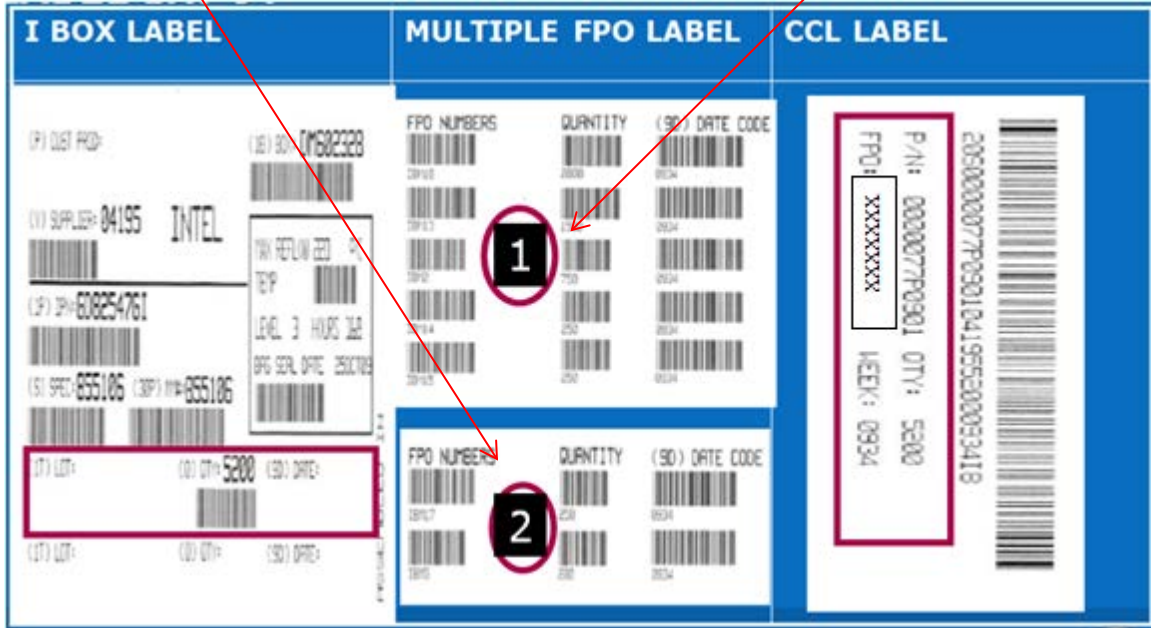
In an effort to reduce packaging and waste, to improve warehouse labor & shipping efficiencies, and to promote a more environmental friendly process, Intel will now allow up to five manufacturing lots per a Tape and Reel or Tray; with a maximum of up to fifteen manufacturing lots per I-Box for Tray. This change will be in alignment with Intel standard business practice.

If a lot is a "Combined Lot" there will be two ways a lot could be combined:

1. A suffix of a "W" will be added to the oldest lot number in the "combined lot set" and will become the new lot number.
2. I label will have total quantity with no lot information. All batches and lot quantities will appear on multiple FPO (lot) labels.

Example Scenario/Label:

- Print I-Box Label with more than one lot
- Two or more lots combined (in this example seven lots total), the I-Box Label will print with a total quantity of lots.
 - The Standard Multiple FPO (lot) label holds up to five lots and the remaining lots will print out on the 2nd label.



The above labels are representation for example purposes only. Actual labels will reflect correct product data.

Customer Impact of Change and Recommended Action:

No action is required other than for customers to update their documentation that may reference the possibility of up to five manufacturing lots per a Tape and Reel or Tray; with a maximum of up to fifteen lots per I-Box for Tray. Customers should be ready to receive parts from Intel after September 6, 2013.

Intel anticipates no impact to customers.

Products Affected / Intel Ordering Codes:

Marketing Name	Product Code	S SPEC	MM#
Intel® 82540EM Gigabit Ethernet Controller	RC82540EM		845194
Intel® 82540EP Gigabit Ethernet Controller	RC82540EP		850006
Intel® 82547GI Gigabit Ethernet Controller	GD82547GI		855106
Intel® 82547GI Gigabit Ethernet Controller	GD82547GI	S L762	855107

Intel® 82546GB Gigabit Ethernet Controller	FW82546GB		855352
Intel® 82546GB Gigabit Ethernet Controller	FW82546GB	S L75S	855365
Intel® 82545GM Gigabit Ethernet Controller	RC82545GM	S L775	855552
Intel® 82545GM Gigabit Ethernet Controller	RC82545GM		855561
Intel® 82541PI Gigabit Ethernet Controller	GD82541PI	S L7AT	857512
Intel® 82541PI Gigabit Ethernet Controller	GD82541PI	S N/A	857520
Intel® 82541PR Gigabit Ethernet Controller	GD82541ER		858265
Intel® 82541PR Gigabit Ethernet Controller	GD82541ER	S L7CR	858266
Intel® 82541PI Gigabit Ethernet Controller	LU82541PI		860575
Intel® 82541PI Gigabit Ethernet Controller	LU82541PI	S L7FZ	860579
Intel® 82541ER Gigabit Ethernet Controller	LU82541ER	S L7QU	862930
Intel® 82541ER Gigabit Ethernet Controller	LU82541ER		862931
Intel® 82563EB Gigabit Ethernet PHY	HY82563EB		864999
Intel® 82573E Gigabit Ethernet Controller	PC82573E		865600
Intel® 82546GB Gigabit Ethernet Controller	NH82546GB		867764
Intel® 82546GB Gigabit Ethernet Controller	NH82546GB	S L87W	867767
Intel® 82545GM Gigabit Ethernet Controller	PC82545GM	S L87X	867805
Intel® 82545GM Gigabit Ethernet Controller	PC82545GM		867806
Intel® 82573V Gigabit Ethernet Controller	PC82573V		869939
Intel® 82573L Gigabit Ethernet Controller	PC82573L	S L8JD	871244
Intel® 82573L Gigabit Ethernet Controller	PC82573L		871245
Intel® 82567LM Gigabit Ethernet PHY	WG82567LM	S LAVU	896255
Intel® 82567LM Gigabit Ethernet PHY	WG82567LM	S LAVV	896256
Intel® 82567LF Gigabit Ethernet PHY	WG82567LF	S LAW3	896258
Intel® 82567LF Gigabit Ethernet PHY	WG82567LF	S LAW4	896259
Intel® 82567V Gigabit Ethernet PHY	WG82567V	S LAW6	896261
Intel® 82567V Gigabit Ethernet PHY	WG82567V	S LAW7	896262
Intel® 82567LM Gigabit Ethernet PHY	HG82567LM	S LAVY	896265
Intel® 82574L Gigabit Ethernet Controller	WG82574L	S LBA8	898552
Intel® 82574L Gigabit Ethernet Controller	WG82574L	S LBA9	898553
Intel® 82574IT Gigabit Ethernet Controller	WG82574IT	S LBAB	898555
Intel® 82574IT Gigabit Ethernet Controller	WG82574IT	S LBAC	898556
Intel® 82583V Gigabit Ethernet Controller	WG82583V	S LGVC	903008
Intel® 82552V Fast Ethernet PHY	WG82552V	S LGW7	903010
Intel® 82552V Fast Ethernet PHY	WG82552V	S LGW8	903011
Intel® 82583V Gigabit Ethernet Controller	WG82583V	S LGVD	903072
Intel® 82599ES 10 Gigabit Ethernet Controller	JL82599ES	S LGWE	903139
Intel® 82599ES 10 Gigabit Ethernet Controller	JL82599ES	S LGWF	903140
Intel® 82599EB 10 Gigabit Ethernet Controller	JL82599EB	S LGWH	903143
Intel® 82599ES 10 Gigabit Ethernet Controller	HL82599ES	S LGWK	903147
Intel® 82577LM Gigabit Ethernet PHY	WG82577LM	S LGWR	903235
Intel® 82577LM Gigabit Ethernet PHY	WG82577LM	S LGWS	903236
Intel® 82577LC Gigabit Ethernet PHY	WG82577LC	S LGWT	903237
Intel® 82577LC Gigabit Ethernet PHY	WG82577LC	S LGWU	903238
Intel® 82578DM Gigabit Ethernet PHY	WG82578DM	S LGY5	903518

Intel® 82578DM Gigabit Ethernet PHY	WG82578DM	S LGY6	903519
Intel® 82578DC Gigabit Ethernet PHY	WG82578DC	S LGY7	903520
Intel® 82578DC Gigabit Ethernet PHY	WG82578DC	S LGY8	903521
Intel® 82580EB Gigabit Ethernet Controller	NH82580EB	S LH5P	905781
Intel® 82580EB Gigabit Ethernet Controller	NH82580EB	S LH5Q	905782
Intel® 82580EK Gigabit Ethernet Controller	NH82580EK	S LH5S	905784
Intel® 82580DB Gigabit Ethernet Controller	NH82580DB	S LH5U	905786
Intel® 82599EF 10 Gigabit Ethernet Controller	JL82599EF	S LHA3	909476
Intel® 82579LM Gigabit Ethernet PHY	WG82579LM	S LHA5	909805
Intel® 82579LM Gigabit Ethernet PHY	WG82579LM	S LHA6	909806
Intel® 82579V Gigabit Ethernet PHY	WG82579V	S LHA7	909807
Intel® 82579V Gigabit Ethernet PHY	WG82579V	S LHA8	909808
Intel® CV82524EFL ThunderboltT Controller	CV82524EFL	S LHAJ	909815
Intel® CV82524EFL ThunderboltT Controller	CV82524EFL	S LHAK	909816
Intel® CV82524EF ThunderboltT Controller	CV82524EF	S LHAL	909825
Intel® CV82524EF ThunderboltT Controller	CV82524EF	S LHAM	909826
Intel® CVL2510 ThunderboltT Controller	CVL2510	S LJ2W	912813
Intel® 82599EC 10 Gigabit Ethernet Controller	JL82599EC	S LJ2X	914062
Intel® 82599ES 10 Gigabit Ethernet Controller	JL82599EC	S LJ2Y	914072
Intel® DSL2310 ThunderboltT Controller	DSL2310	S LJ3V	915639
Intel® DSL2310 ThunderboltT Controller	DSL2310	S LJ3W	915640
Intel® Ethernet Controller I350-AM4	NHI350AM4	S LJ3Z	915799
Intel® Ethernet Controller I350-AM2	NHI350AM2	S LJ3S	915801
Intel® Ethernet Controller I350-AS4	NHI350AS4	S LJ3U	915802
Intel® Ethernet Controller I350-BT2	NHI350BT2	S LJ3Y	915804
Intel® Ethernet Controller I350-AM4	NHI350AM4	S LJ2Z	915808
Intel® Ethernet Controller I350-AM2	NHI350AM2	S LJ3R	915809
Intel® Ethernet Controller I350-BT2	NHI350BT2	S LJ3X	915811
Intel® 82571EB Gigabit Ethernet Controller	HL82571EB	S LJAY	916297
Intel® 82571EB Gigabit Ethernet Controller	HL82571EB	S LJAZ	916298
Intel® 82572EI Gigabit Ethernet Controller	HL82572EI	S LJB2	916299
Intel® 82572EI Gigabit Ethernet Controller	HL82572EI	S LJB3	916300
Intel® 82571EB Gigabit Ethernet Controller	JL82571EB	S LJB4	916663
Intel® 82571EB Gigabit Ethernet Controller	JL82571EB	S LJB5	916836
Intel® 82575EB Gigabit Ethernet Controller	JL82575EB	S LJBS	916837
Intel® 82575EB Gigabit Ethernet Controller	JL82575EB	S LJBT	916838
Intel® 82575GB Gigabit Ethernet Controller	JL82575GB	S LJBU	916839
Intel® 82575GB Gigabit Ethernet Controller	JL82575GB	S LJBV	916840
Intel® 82571GB Gigabit Ethernet Controller	JL82571GB	S LJB6	916846
Intel® 82571GB Gigabit Ethernet Controller	JL82571GB	S LJB7	916938
Intel® 82572EI Gigabit Ethernet Controller	JL82572EI	S LJB8	916939
Intel® 82572EI Gigabit Ethernet Controller	JL82572EI	S LJB9	916940
Intel® 82572GI Gigabit Ethernet Controller	JL82572GI	S LJBA	916941
Intel® 82572GI Gigabit Ethernet Controller	JL82572GI	S LJBB	916946
Intel® 82576EB Gigabit Ethernet Controller	HL82576EB	S LJBC	916949

Intel® 82576EB Gigabit Ethernet Controller	HL82576EB	S LJBD	916950
Intel® 82576EC Gigabit Ethernet Controller	HL82576EC	S LJBE	916951
Intel® 82576EC Gigabit Ethernet Controller	HL82576EC	S LJBF	916952
Intel® 82598EB 10 Gigabit Ethernet Controller	JL82598EB	S LJBQ	916953
Intel® 82598EB 10 Gigabit Ethernet Controller	JL82598EB	S LJBR	916954
Intel® 82576EB Gigabit Ethernet Controller	JL82576EB	S LJBG	916955
Intel® 82576EB Gigabit Ethernet Controller	JL82576EB	S LJBH	916956
Intel® 82576EC Gigabit Ethernet Controller	JL82576EC	S LJBJ	916957
Intel® 82576EC Gigabit Ethernet Controller	JL82576EC	S LJBK	916958
Intel® 82576GB Gigabit Ethernet Controller	JL82576GB	S LJBL	916959
Intel® 82576GB Gigabit Ethernet Controller	JL82576GB	S LJBM	916960
Intel® 82576NS Gigabit Ethernet Controller	JL82576NS	S LJBN	916961
Intel® 82576NS Gigabit Ethernet Controller	JL82576NS	S LJBP	916962
Intel® Ethernet Controller X540-AT2	JLX540AT2	S LJEJ	917469
Intel® Ethernet Controller X540-AT2	JLX540AT2	S LJEK	917470
Intel® 82599EN 10 Gigabit Ethernet Controller	JL82599EN	S LJFU	917842
Intel® Ethernet Network Connection I347-AT4	PCI347AT4	S LJGK	918169
Intel® DSL2210 ThunderboltT Controller	DSL2210	S LJJN	918670
Intel® DSL2210 ThunderboltT Controller	DSL2210	S LJJM	918680
Intel® CV82524EFL ThunderboltT Controller	CV82524EFL	S LJJX	918977
Intel® CV82524EF ThunderboltT Controller	CV82524EF	S LJJZ	918978
Intel® CV82524EFL ThunderboltT Controller	CV82524EFL	S LJJY	918980
Intel® CV82524EF ThunderboltT Controller	CV82524EF	S LJK5	918981
Intel® Ethernet Controller X540-BT2	JLX540BT2	S LJNW	920903
Intel® Ethernet Controller X540-BT2	JLX540BT2	S LJNZ	920904
Intel® Ethernet Switch FM1010	DFDM1010400A	S LJLB	920977
Intel® Ethernet Switch FM1010	DFDM1010450A	S LJLD	920978
Intel® Ethernet Switch FM1010	DFDM1010400B	S LJLF	920979
Intel® Ethernet Switch FM1010	FBFM1010400A	S LJLC	920980
Intel® Ethernet Switch FM2224	FBFM2224F1433C	S LJLJ	920983
Intel® Ethernet Switch FM2112	FBFM2112F897C	S LJLS	920985
Intel® Ethernet Switch FM2112	FBFM2112F897E	S LJLT	920986
Intel® Ethernet Switch FM4410	FBFM4410F529C	S LJM6	920987
Intel® Ethernet Switch FM4410	FBFM4410F529E	S LJM7	920988
Intel® Ethernet Switch FM4224	EZFM4224F1433C	S LJMR	921068
Intel® Ethernet Switch FM4224	EZFM4224F1433E	S LJMS	921069
Intel® Ethernet Switch FM4112	EZFM4112F897C	S LJMZ	921071
Intel® Ethernet Switch FM4112	EZFM4112F897E	S LJPB	921072
Intel® Ethernet Switch FM4212	EZFM4212F1433C	S LJMW	921073
Intel® Ethernet Switch FM2224	DFDM2224F1433C	S LJLH	921370
Intel® Ethernet Switch FM4224	DFDM4224F1433L	S LJQQ	921416
Intel® Ethernet Switch FM4224	EZFM4224F1433D	S LJQL	921420
Intel® Ethernet Switch FM4224	EZFM4224F1433I	S LJQM	921422
Intel® Ethernet Switch FM4112	EZFM4112F897I	S LJQN	921423
Intel® DSL3510L ThunderboltT Controller	DSL3510L	S LJQX	921427

Intel® DSL3510L ThunderboltT Controller	DSL3510L	S LJQY	921428
Intel® DSL3310 ThunderboltT Controller	DSL3310	S LJR2	921431
Intel® DSL3310 ThunderboltT Controller	DSL3310	S LJR3	921432
Intel® Ethernet Switch FM2212	FBFM2212F1433C	S LJR8	921463
Intel® Ethernet Switch FM2212	FBFM2212F1433E	S LJR9	921464
Intel® Ethernet Switch FM4224	EZFM4112F897L	S LJUV	923416
Intel® Ethernet Switch FM6324	EZFM6324C	S LJVF	923728
Intel® Ethernet Connection I217-LMe	WGI217LM	S LJWE	924105
Intel® Ethernet Connection I217-LM	WGI217LM	S LJWF	924107
Intel® Ethernet Connection I217-Ve	WGI217V	S LJWG	924196
Intel® Ethernet Controller I210-ATe	WGI210AT	S LJXQ	925131
Intel® Ethernet Controller I210-AT,	WGI210AT	S LJXR	925132
Intel® Ethernet Controller I210-ITe	WGI210IT	S LJXS	925133
Intel® Ethernet Controller I210-IT	WGI210IT	S LJXT	925138
Intel® Ethernet Controller I210-AS	WGI210A	S LJXV	925141
Intel® Ethernet Controller I210-ISE	WGI210I	S LJXW	925142
Intel® Ethernet Controller I210-IS	WGI210I	S LJXX	925143
Intel® Ethernet Controller I211-ATe	WGI211AT	S LJXY	925144
Intel® Ethernet Controller I211-AT	WGI211AT	S LJXZ	925145
Intel® Ethernet Switch FM4112	DFFM4112F897C	S LJZ7	925684
Intel® Ethernet Connection I218-LM	WGI218LM	S LK3B	926892
Intel® Ethernet Connection I218-Ve	WGI218V	S LK3C	926893
Intel® Ethernet Connection I218-V	WGI218V	S LK3D	926894
Intel® Ethernet Connection I218-LMe	WGI218LM	S LJK3A	926895
Intel® Ethernet Connection I217-V	WGI217V	S LJWH	927464
Intel® Ethernet Switch FM6372	EZFM6372C	S LK4R	927803
Intel® DSL4510 ThunderboltT Controller	DSL4510	S R15X	928758
Intel® DSL4410 ThunderboltT Controller	DSL4410	S R15Z	928760
Intel® DSL4410 ThunderboltT Controller	DSL4410	S R160	928765
Intel® Ethernet Switch FM6324	EZFM6324A	S LK73	929140
Intel® Ethernet Switch FM6348	EZFM6348A	S LK74	929141
Intel® Ethernet Switch FM6364	EZFM6364A	S LK75	929143
Intel® Ethernet Switch FM6764	EZFM6764A	S LK77	929228
Intel® Ethernet Switch FM6364	EZFM6364C	S LK9X	930355
Intel® Ethernet Switch FM5224	EZFM5224A	S LKA3	930422
Intel® Ethernet Switch FM6364	EZFM6364C	S LKA4	930423
Intel® Ethernet Switch FM4224	EZFM4224F1433C	S LKAB	930426
Intel® Ethernet Switch FM4224	EZFM4224F1433E	S LKAD	930428
Intel® Ethernet Switch FM4112	EZFM4112F897C	S LKAH	930430
Intel® DSL5520 ThunderboltT 2 Controller	DSL5520	S R1JC	930954
Intel® DSL5520 ThunderboltT 2 Controller	DSL5520	S R1JD	930958
Intel® DSL5320 ThunderboltT 2 Controller	DSL5320	S R1MC	931206
Intel® DSL5320 ThunderboltT 2 Controller	DSL5320	S R1MD	931207

PCN Revision History:

Date of Revision:	Revision Number:	Reason:
August 7, 2013	00	Originally Published PCN
August 21, 2013	01	Clarifying Intel Warehouse "Combined Lot" creation verbiage