



Product Change Notification

111556 - 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 #: 111556 - 00
Change Title: Intel® Chipsets Carrier Tape Change for 34x34mm Tape and Reel Packed Products, PCN 111556-00, Transport Media
Date of Publication: June 12, 2012

Key Characteristics of the Change:

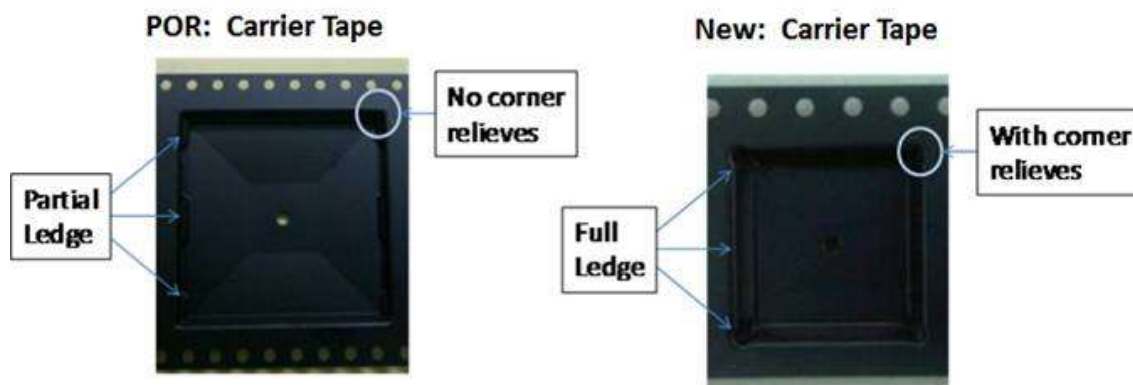
Transport Media

Forecasted Key Milestones:

| | |
|---|--------------|
| Date Customer Must be Ready to Receive Post-Conversion Material: | Jul 12, 2012 |
|---|--------------|

Description of Change to the Customer:

Intel will be replacing our current supplier of carrier tapes for tape and reel packed products. The new carrier tape design has full peripheral ledge supports as well as smaller pocket corner relief openings. All Critical-to-Function dimensions are the same. Since both the old and new carrier tapes have the same form factor, they are allowed to be mixed in a shipment as they are transparent in terms of functionality.



Customer Impact of Change and Recommended Action:

The customer may receive tape and reel packed products that use carrier tape from either supplier until current inventories have been depleted. This will have no impact on the customer's manufacturing process.

Products Affected / Intel Ordering Codes:

| Product Code | S-Spec | MM# |
|--------------|--------|--------|
| QG82945G | S L8FU | 870299 |
| QG82945GZ | S L927 | 877106 |
| QG3010 | S L9Q6 | 883877 |
| LE82Q965 | S L9QZ | 884250 |
| LE82Q963 | S LA4X | 888526 |
| LE82Q35 | S LAEX | 891054 |
| LE82G31 | S LASJ | 895740 |
| LE82P31 | S LASK | 895744 |
| AC82G45 | S LB7X | 898129 |
| AC82G43 | S LB7Y | 898152 |
| AC82GM47 | S LB93 | 898199 |
| AC82GM45 | S LB94 | 898200 |
| AC82GL40 | S LB95 | 898201 |
| AC82GE45 | S LB96 | 898202 |
| AC82PM45 | S LB97 | 898203 |
| QG82945GC | S LB86 | 898535 |
| AC82G45 | S LB84 | 898624 |
| AC82G43 | S LB85 | 898625 |
| AC82Q43 | S LB88 | 898629 |
| AC82P43 | S LB89 | 898630 |
| AC82Q45 | S LB8A | 898631 |
| AC82P45 | S LB8C | 898632 |
| AC82GL40 | S LGGM | 900100 |
| AC82B43 | S LGL7 | 900668 |
| AC82GN40 | S LGPX | 901619 |
| AC82GM49 | S LGPY | 901620 |
| AC82G43 | S LGQ2 | 901881 |
| AC82G41 | S LGQ3 | 902020 |
| LE82Q35 | S LJA7 | 915750 |
| LE82Q965 | S LJAC | 915893 |
| LE82Q963 | S LJAD | 915894 |

PCN Revision History:

Date of Revision:

June 12, 2012

Revision Number:

00

Reason:

Originally Published PCN