



Product Change Notification

Change Notification #: 114470 - 00
Change Title: Intel® Celeron® Processors G3900, G3900T, G3920, G3920T, & G3940
Intel® Core™ Processors i3-6320, i3-6300, i3-6300T, i3-6100, and i3-6100T, I3-6120, I3-6120T, & I3-6320T
Intel® Pentium® Processors G4400, G4400T, G4420, G4420T, G4500, G4500T & G4520, G4520T, & G4540
PCN 114470-00, Product Marking, Updating 2DID Mark
Date of Publication: May 9, 2016

Key Characteristics of the Change:
Product Marking

Forecasted Key Milestones:

| | |
|---|--------------|
| Date Customer Must be Ready to Receive Post-Conversion Material: | June 3, 2016 |
|---|--------------|

Description of Change to the Customer:

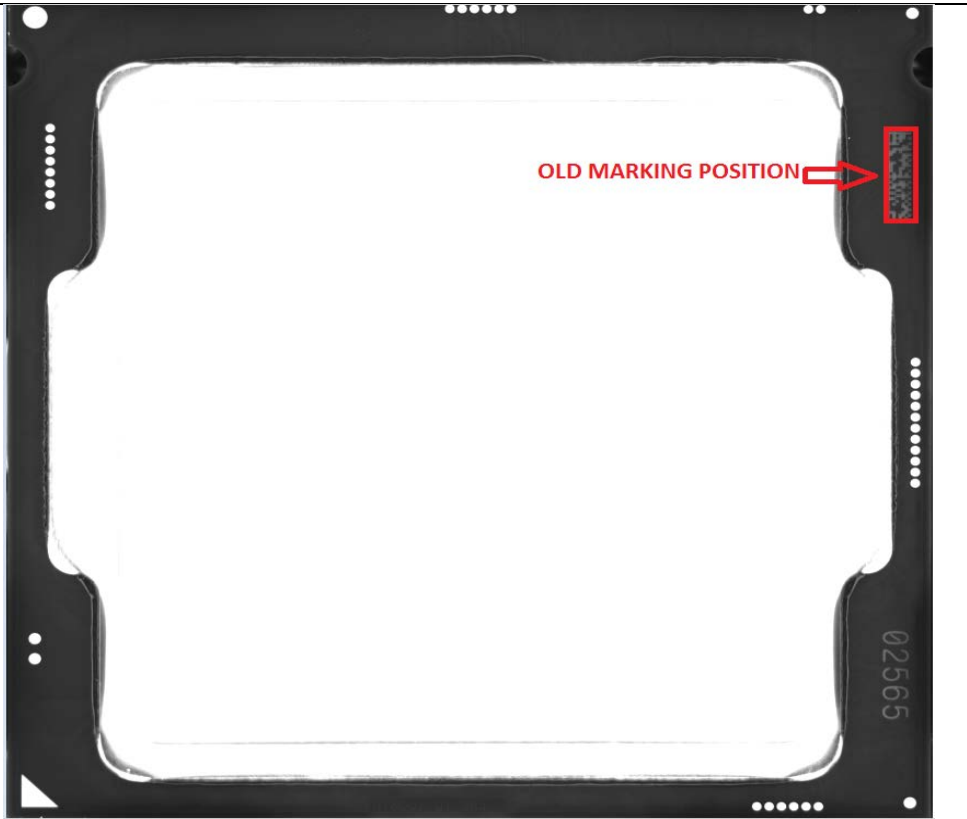
The current Skylake FC-LGA14C, Desktop products, listed in the Products Affected table below will undergo the following update:

The 2DID mark position is shifted in single axis by 1mm (Y-Direction, see Figure below) on the product substrate. Dimension and format of 2DID mark content remain as current (no change).

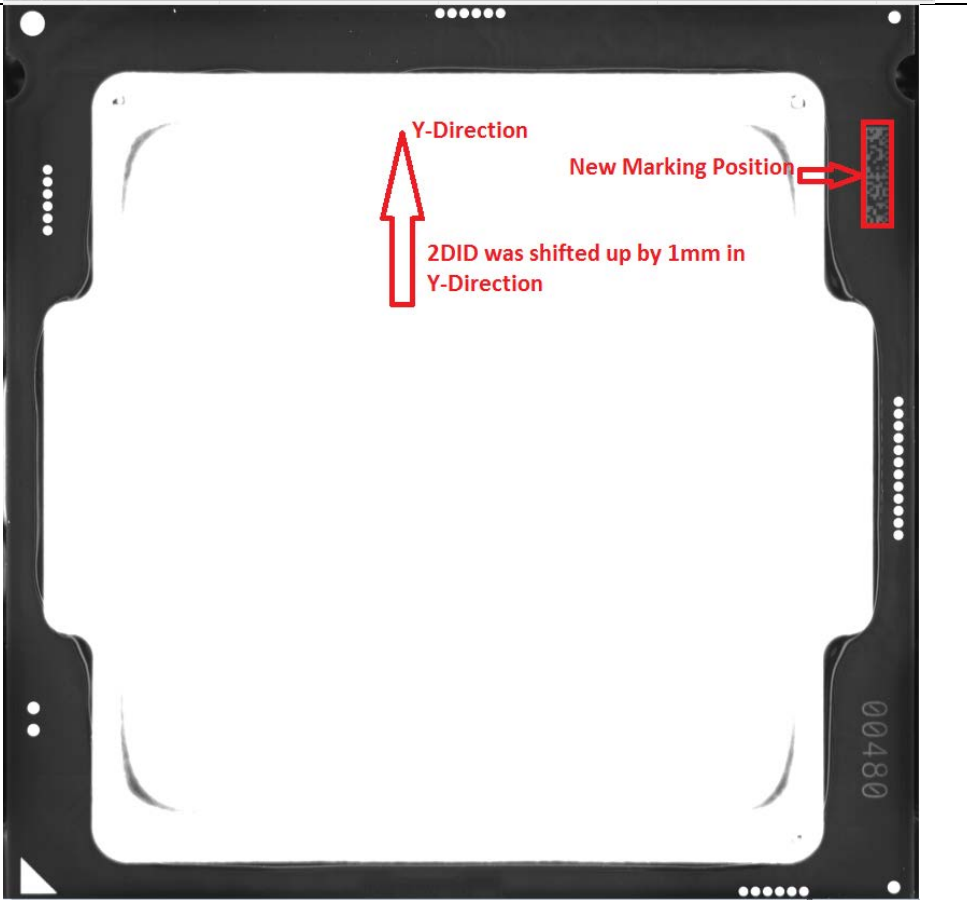
This is part of an internal process improvement, driven to improve the 2DID mark readability within the Intel assembly process.

Skylake FC-LGA14C, Desktop products not listed in the Products Affected table below will have mark location unchanged.

Before



After



Customer Impact of Change and Recommended Action:

For your information only. No change to form, fit or function. No change to Intel Ordering codes.

Milestone dates are estimates and subject to change based on business and operational conditions.

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

Products Affected / Intel Ordering Codes:

| Marketing Name | Product Code | S-Spec | MM# |
|----------------------------------|-----------------|--------|--------|
| Intel® Core™ i3-6320 Processor | CM8066201926904 | SR2H9 | 945192 |
| Intel® Core™ i3-6300 Processor | CM8066201926905 | SR2HA | 945193 |
| Intel® Core™ i3-6320T Processor | CM8066201927003 | SR2HC | 945195 |
| Intel® Core™ i3-6300T Processor | CM8066201927004 | SR2HD | 945205 |
| Intel® Core™ i3-6100T Processor | CM8066201927102 | SR2HE | 945206 |
| Intel® Core™ i3-6120T Processor | CM8066201927104 | SR2HF | 945207 |
| Intel® Core™ i3-6100 Processor | CM8066201927202 | SR2HG | 945208 |
| Intel® Core™ i3-6120 Processor | CM8066201927204 | SR2HH | 945261 |
| Intel® Pentium® Processor G4500 | CM8066201927319 | SR2HJ | 945269 |
| Intel® Pentium® Processor G4400 | CM8066201927306 | SR2HK | 945270 |
| Intel® Pentium® Processor G4420 | CM8066201927313 | SR2HL | 945271 |
| Intel® Pentium® Processor G4520 | CM8066201927407 | SR2HM | 945298 |
| Intel® Pentium® Processor G4540 | CM8066201927408 | SR2HN | 945300 |
| Intel® Pentium® Processor G4420T | CM8066201927505 | SR2HP | 945343 |
| Intel® Pentium® Processor G4400T | CM8066201927506 | SR2HQ | 945362 |
| Intel® Pentium® Processor G4520T | CM8066201927511 | SR2HR | 945363 |
| Intel® Pentium® Processor G4500T | CM8066201927512 | SR2HS | 945382 |
| Intel® Celeron® Processor G3900T | CM8066201928505 | SR2HT | 945383 |
| Intel® Celeron® Processor G3920T | CM8066201928503 | SR2HU | 945384 |
| Intel® Celeron® Processor G3900 | CM8066201928610 | SR2HV | 945385 |
| Intel® Celeron® Processor G3940 | CM8066201928606 | SR2HW | 945386 |
| Intel® Celeron® Processor G3920 | CM8066201928609 | SR2HX | 945387 |

PCN Revision History:

Date of Revision:

May 9, 2016

Revision Number:

00

Reason:

Originally Published PCN



Product Change Notification

114470 - 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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