



# Product Change Notification

## 109300 - 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 #:** 109300 - 00  
**Change Title:** Serialization of Boxed Intel® Pentium® Processor E5200, PCN 109300-00, Label, Change to the Product Packaging Labels  
**Date of Publication:** April 14, 2009

## Key Characteristics of the Change:

Label

## Forecasted Key Milestones:

<b>Date Customer Must be Ready to Receive Post-Conversion Material:</b>	May 14, 2009
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## Description of Change to the Customer:

In order to maintain authenticity and traceability, Intel will be implementing the following changes to the distribution Finish Processing Order (FPO) label.

Process Factor	Was	Is
3R Warranty Voucher	No Serial Number	Serial Number Added
FPO Label	No Serial Number	Serial Number Added
FPO Label	All English Translation	Chinese Translation
Disti Label	No 2D Datamatrix	2D Datamatrix Added
CPU	ULT Not Scanned	ULT Scanned
3R Warranty Voucher	SN Not Scanned	SN Scanned
FPO Label	SN Not Scanned	SN Scanned
Disti Label	2D Datamatrix Not Scanned	2D Datamatrix Scanned

The changes listed above will:

- Tie the unique identifier to the box, 3R voucher (Warranty flyer included in China Box CPU products), CPU, and thermal solution inside the box for reseller/end-user authenticity
- Creates an identifier that ties the distribution box with the retail box
- Provide Distribution Supplier (DS), Channel Supplier (CS), Resellers, End Users, and Intel field teams in China with a trusted method to determine a boxed CPU is authentic, beyond the identifier in/on the box
- Simplifies the Return Material Authorization (RMA) process for both China Boxed CPUs and other regions
- FPO labels will now contain Chinese translations for specific fields

**NOTE: Images are for reference purposes only and not meant to reflect the Boxed Intel® Pentium® Processor E5200 specifically.**

Chinese Translations

版本号: E12345-001  
包装日期: 05/03/09  
马来西亚 制造 封装

主频 2.33 GHz 内核 45 纳米 英特尔® 酷睿™ 2 四核处理器  
前端总线 1333 MHz CPU 引脚 LGA775 **Q8200**  
二级高速缓存 4MB PCG 05A

产品编码: BXC80580Q8200 S-spec: SLG9S S/N#: ABCDEF123456  
MM#: 902304 EAN 5 032037 008945  
FPO/Batch#: Q833A432 UPC 7 35858 20384 5

英特尔® 酷睿™ 2 四核处理器 Q8200

Serial Number

**Pentium® Dual – Core E5200, LGA775 Pkg**  
**2.50 GHz, 2MB L2 Cache, 800 MHz FSB, 45nm**

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**PROD CODE: BXC80571E5200** **S – SPEC: SLAY7**

**UPC:**  
7 35858 20389 0

**EAN:**  
5 032037 008976

**MM#: 899650**

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**FPO/BATCH #: Q833B300** **VERSION #: E47613-001**


**PACK DATE: 01/30/09**

**Quantity: 5**

**Package Weight**  
2.040 KG

**Package Size O.D**  
L 415 mm  
W 167 mm  
H 150 mm

**Enclosed SN's:**



Product inside is labeled for individual Resale

**RoHS Compliant**  
**Made in Malaysia**

Serial Number 2D Datamatrix

## Customer Impact of Change and Recommended Action:

Intel® anticipates no impact.

## Products Affected / Intel Ordering Codes:

Marketing Name	Processor	Frequency	Stepping	Product Code	S-Spec	MM#
Boxed Intel® Pentium® Processor	E5200	2.50 GHz	R-0	BXC80571E5200	S LB9T	902390

## Reference Documents / Attachments:

Document:

Location #:

## PCN Revision History:

Date of Revision:

April 14, 2009

Revision Number:

00

Reason:

Originally Published PCN