



Product Change Notification

105969 - 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 #: 105969 - 00
Change Title: Intel® PXA901 & PXA902, RVPXA901 & RVPXA902 Cellular Processors, PCN 105969-00, Transport Media, JEDEC Tray Pocket Redesign
Date of Publication: February 23, 2006

Key Characteristics of the Change:

Transport Media

Forecasted Key Milestones:

Date Customer Must be Ready to Receive Post-Conversion Material:	Mar 10, 2006
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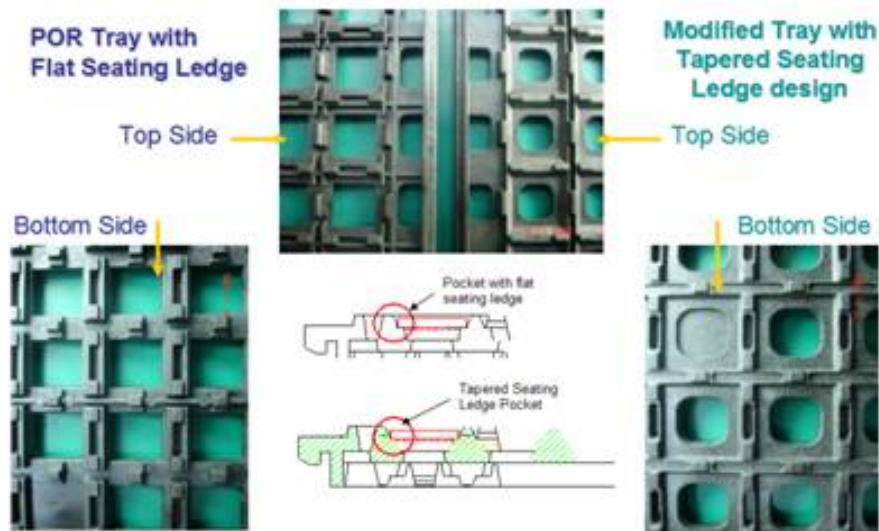
Description of Change to the Customer:

Intel will be implementing a new 14x14mm JEDEC tray pocket design to minimize the chance of trace cracking during shipment. A new tapered seating pocket replaces the existing flat seating pocket.

All Intel® PXA901 & PXA902 Cellular Processors (FS-CSP) will ship in the new tapered seating pocket tray.

Revised 14x14mm JEDEC Tray

November 16, 2005



Customer Impact of Change and Recommended Action:

Post conversion material (redesigned taper seating pocket trays) is not compatible with pre-conversion material (flat seating pocket trays), i.e. the old & new trays are not stackable to prevent mixing.

This change does not impact Customer's equipment set-ups or overall material processing. There is no change to the total number of pieces each tray can hold, or to the number of trays each shipping container (packaging) can hold.

Products Affected / Intel Ordering Codes:

Component Product Table – Products Impacted

Product Code	S_Spec #	Material Master #	Product Code	S_Spec #	Material Master #
RVPXA901B3C312	S L8RF	873297	RVPXA902B3C312		873114
RVPXA901B3C312	S L9A4	880141	RVPXA902B1C312		873103
RVPXA901B3C312		872094			

Reference Documents / Attachments:

Document:

Location #:

PCN Revision History:

Date of Revision:

February 23, 2006

Revision Number:

00

Reason:

Originally Published PCN