



Product Change Notification

#112810 - 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 #: 112810- 00
Change Title: Tray Modifications for Intel® Atom™
 22x22mm Processors Tray Packed Products,
 PCN 112810-00, Transport Media
Date of Publication: February 3, 2014

Key Characteristics of the Change:

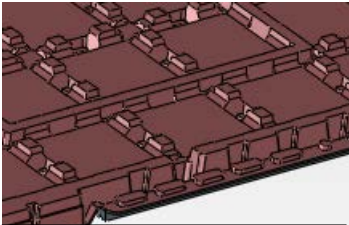
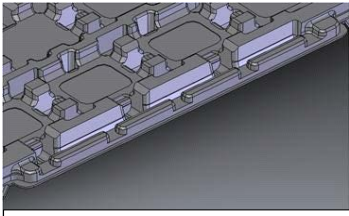
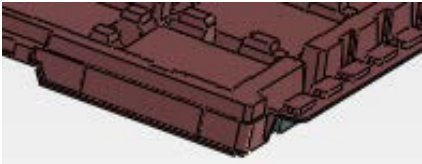
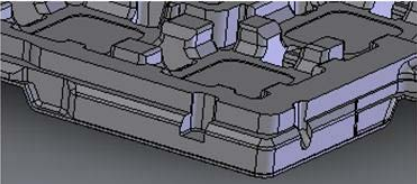

Transport Media

Forecasted Key Milestones:

Date Customer Must be Ready to Receive Post-Conversion Material:	March 5, 2014
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Description of Change to the Customer:

Intel is introducing 3 modifications to the existing Atom™ 22x22mm thermoform shipping tray. The changes are shown in the table below. The impacted products are listed in the “Products Affected / Intel Ordering Codes” section.

Description	Current	New
Tray	Intel PN: 500132984	Intel PN: 500216957
Tray end tab configuration	<p>Shorter dimple makes overall end tab height shorter than the standard injection molded tray end tab height and thickness</p>  <p>Small End Tab Dimples</p>	<p>Dimple height taller making overall end tab height and thickness the same as the standard injection molded tray</p>  <p>Large End Tab Dimples</p>
Tray net trim configuration	<p>No side net trim</p>  <p>No Side Net Trim</p>	<p>Side net trim</p>  <p>Side Extended Net Trim</p>
Max temp exposure	Not printed on tray edge	<p>Printed on tray edge</p> 

Customer Impact of Change and Recommended Action:

The old tray and the updated tray cannot be stacked together in the same stack. The simplest way to distinguish the 2 trays is to look for the max temp exposure printing on the tray edge, or look at the dimples on the end tab.

Customers may continue to receive both trays until current inventory is depleted. During the transition period, customers could see more than one partial box per shipment since two boxes cannot be combined if one box is in the old tray and the other in the updated tray.

Intel anticipates no negative impact to customers. The modifications make the updated tray stronger than the old tray.

If you need samples of this updated tray, please contact your Intel representatives.

Products Affected / Intel Ordering Codes:

Marketing Name	Processor#	Product Code	S-Spec	MM#
Intel® Atom™ Processor	N270	AU80586GE025D	S LB73	897939
Intel® Atom™ Processor	Z530P	CH80566EE025DW	S LGPN	901873
Intel® Atom™ Processor	Z520PT	CH80566EE014DT	S LGPP	901875
Intel® Atom™ Processor	Z510P	CH80566EC005DW	S LGPQ	901876
Intel® Atom™ Processor	Z510PT	CH80566EC005DT	S LGPR	901877
Intel® Atom™ Processor	D510	AU80610004392AA	S LBLA	904093
Intel® Atom™ Processor	N450	AU80610004653AA	S LBMG	904317
Intel® Atom™ Processor	D410	AU80610004671AA	S LBMH	904318
Intel® Atom™ Processor	N455	AU80610006237AA	S LBX9	907817
Intel® Atom™ Processor	D525	AU80610006225AA	S LBXC	908139
Intel® Atom™ Processor	D425	AU80610006252AA	S LBXD	908151
Intel® Atom™ Processor	E680T	CT80618007035AB	S LJ39	913549
Intel® Atom™ Processor	E660T	CT80618003201AB	S LJ38	913571
Intel® Atom™ Processor	E640T	CT80618005841AB	S LJ37	913650
Intel® Atom™ Processor	E620T	CT80618005844AB	S LJ36	913695
Intel® Atom™ Processor	E680	CT80618007035AA	S LJ35	913706
Intel® Atom™ Processor	660	CT80618003201AA	S LJ34	913720
Intel® Atom™ Processor	E640	CT80618005841AA	S LJ33	913761
Intel® Atom™ Processor	E620	CT80618005844AA	S LJ32	913773
Intel® Atom™ Processor	D2550	DF8064101211300	S R0VY	922869
Intel® Atom™ Processor	D2500	DF8064101055400	S R0W0	922893
Intel® Atom™ Processor	N2800	DF8064101050503	S R0W1	922908
Intel® Atom™ Processor	N2600	DF8064101050706	S R0W2	922909
Intel® Atom™ Processor	N2100	DF8064101064908	S R0W3	922911
Intel® Atom™ Processor	D2560	DF8064101213700	S R0W4	922916
Intel® Atom™ Processor	D2701	DF8064101365900	S R0W6	922924

PCN Revision History:

Date of Revision:

February 3, 2014

Revision Number:

00

Reason:

Originally Published PCN