



Product Change Notification

PCN 113898 - 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 #: PCN 113898-00
Change Title: Intel® Atom™ Processors, T1000, TG1000, Z3460, Z3480, Z3530, Z3560, Z3580, Z3590
PCN 113898-00, Manufacturing Site, Label, Country of Origin addition
Date of Publication: July 31, 2015

Key Characteristics of the Change:

Manufacturing Site, Label

Forecasted Key Milestones:

Date Customer Must be Ready to Receive Post-Conversion Material:	August 31, 2015
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Description of Change to the Customer:

In order to ensure a continuous supply of the Intel® Atom™ Processors listed in the "Products Affected" Table below, Intel will be transferring these products to another Intel qualified assembly site. The new site is located in Vietnam. The new manufacturing site has been certified equivalent (form, fit, function, and reliability) for the affected products and technologies of this change.

Due to this change, the "ASSEMBLED IN Country" on the Box Label will now include Vietnam. See label example below – This label is a representation for example purposes only. The actual label will reflect correct product data.

(P) CUST PROD:	(1B) BOX: RLX00037
(V) SUPPLIER: 04195 INTEL	MAX REFLOW 260 °C TEMP
(1P) IPN: INTEL PRODUCT NAMEXX	LEVEL 3 HOURS 168
(S) SPEC: S 1234 (30P) M#: 123456	BAG SEAL DATE 03JUN14
(1T) LOT: FPO NUMBER	(Q) QTY: 12345 (SD) DATE: YYWW
(1T) LOT:	(Q) QTY: (SD) DATE:
RoHS COMPLIANT: e1	ASSEMBLED IN VIETNAM

Customer Impact of Change and Recommended Action:

Customers may see products from all assembly sites. Customers may want to notify their receiving department of the additional country listed on the label. Customers may contact their Intel Field Sales Representative or the contacts listed on the first page of this Product Change Notification appropriate to your geo with questions.

Fabrication (Fab), sort, and assembly test facilities follow a Copy Exactly! (CE!) philosophy. Copy Exactly! enables delivery of product from multiple production sites, which operate as a virtual factory that performs consistently and independent of the manufacturing source site. Additional benefits include faster production ramps that improve product availability and improved consistency to quality performance. Learn more about CE! at Intel's Manufacturing Process Copy Exactly! website @ <http://www.intel.com/content/www/us/en/quality/exact-copy.html>.

Products Affected / Intel Ordering Codes:

Marketing Name	Processor#	Stepping	Product Code	S-Spec	MM#
Intel® Atom™ Processor	Z3460	B1	FG8065201850100	S R1WR	935164
Intel® Atom™ Processor	Z3480	B1	FG8065201850200	S R1WS	935165
Intel® Atom™ Processor	Z3580	B0	GA8066301600100	S R1WU	935210
Intel® Atom™ Processor	Z3580	B0	GA8066301600100	S R1WV	935216
Intel® Atom™ Processor	Z3560	B0	GA8066301600200	S R1WW	935217
Intel® Atom™ Processor	Z3560	B0	GA8066301600200	S R1WX	935218
Intel® Atom™ Processor	Z3530	B0	GA8066301896101	S R1YR	935962
Intel® Atom™ Processor	Z3480	B1	FG8065201850200	S R20F	936900
Intel® Atom™ Processor	Z3460	B1	FG8065201850100	S R20G	936901
Intel® Atom™ Processor	Z3460	B1	FG8065201850100	S R20U	937149
Intel® Atom™ Processor	T1000	B1	FG8065201910100	S R21K	937408
Intel® Atom™ Processor	T1000	B1	FG8065201910100	S R21L	937411
Intel® Atom™ Processor	TG100	C0	FG8065201840500	S R21Q	937593
Intel® Atom™ Processor	TG100	C0	FG8065201840500	S R21R	937595
Intel® Atom™ Processor	T1000	C0	FG8065202262300	S R26Y	940040
Intel® Atom™ Processor	T1000	C0	FG8065202262300	S R26Z	940041
Intel® Atom™ Processor	T1000	C0	FG8065202533900	S R2AC	943332
Intel® Atom™ Processor	T1000	C0	FG8065202533900	S R2AD	943333
Intel® Atom™ Processor	Z3590	B0	GA8066301828200	S R2GC	944481
Intel® Atom™ Processor	Z3590	B0	GA8066301828200	S R2GD	944482
Intel® Atom™ Processor	TG100	C0	FG8065202647401	S R2GQ	945010
Intel® Atom™ Processor	TG100	C0	FG8065202647401	S R2GR	945011

PCN Revision History:

Date of Revision:

July 31, 2015

Revision Number:

00

Reason:

Originally Published PCN