



# Product Change Notification

## 105891 - 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 #:** 105891 - 00  
**Change Title:** Intel NetStructure® ZT5085xx and ZT5088xx, PCN 105891-00, Product Design, Added EU WEEE (Waste Electrical and Electronic Equipment Directive ) label for System Level products and changed CMM firmware to V5.2.1.250  
**Date of Publication:** May 04, 2006

## Key Characteristics of the Change:

Product Design  
Product Marking

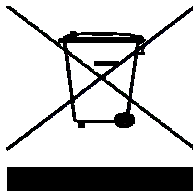
## Forecasted Key Milestones:

<b>Date Customer Must be Ready to Receive Post-Conversion Material:</b>	May 22, 2006
<b>Date of First Availability of Post-Conversion Material:</b>	May 22, 2006

*The date of "First Availability of Post-Conversion Material" is the projected date that a customer may expect to receive the Post-Conversion Materials. This date is determined by the projected depletion of inventory at the time of the PCN publication. The depletion of inventory may be impacted by fluctuating supply and demand, therefore, although customers should be prepared to receive the Post-Converted Materials on this date, Intel will continue to ship and customers may continue to receive the pre-converted materials until the inventory has been depleted.*

## Description of Change to the Customer:

1) Adding the EU WEEE Directive (Waste Electrical and Electronic Equipment) symbol labeling to the Intel NetStructure® ZT5085xx and ZT5088xx product lines. The labeling is shown below.



The purpose of this symbol is to indicate to the end-user that when the product reaches end-of-life it should not be disposed of as household waste, but should be recycled.

2) Intel will be updating the firmware version on the ZT7102 Chassis Management Module (CMM) component of the cPCI chassis to version V5.2.1.250.

## Customer Impact of Change and Recommended Action:

1) Product recycling and end of life take back systems and requirements vary from country to country. Please contact the retailer or distributor of this product for information on product recycling and/or take back.

Distributors can use the -00x suffix of the TA# marked on the outside of the box to identify WEEE marked product, without needing to open the outer packaging. See the table below for TA#s.

2) The updated CMM firmware version includes additional functionality that may require the developer to modify their CMM scripts to implement. In addition, for maximum reliability Intel suggests that developers consider re-qualifying scripts they may have created for the CMM with the updated firmware. Developers are referred to PCN 105021-01, dated 7/25/2005, available at Intel developer site

<http://developer.intel.com/design/pcn/cpci/> for additional details.

## Products Affected / Intel Ordering Codes:

### System Products Table

Affected Product Code	Affected MM#	Pre-Change TA	Post-Change TA
ZT5085AC	845904	A90846-016	A90846-017
ZT5085DC	845906	A90844-016	A90844-017
ZT5088AC	845907	A90843-016	A90843-017
ZT5088DC	845912	A90842-018	A90842-019

## Reference Documents / Attachments:

### Document:

Product Change Notification Index

### Location #:

<http://developer.intel.com/design/pcn/cpci/>

## PCN Revision History:

### Date of Revision:

May 4, 2006

### Revision Number:

00

### Reason:

Originally Published PCN