



Product Change Notification

110821 - 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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Japan Email: jccb.ijkk@intel.com

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Product Change Notification

Change Notification #:	110821 - 00
Change Title:	Intel 82579LM/82579V Gigabit Ethernet PHY, WG82579LM MM#909805/909806 (T&R/Tray) and WG82579V MM#909807/909808 (T&R/Tray) (Lewisville) PCN 110821-00 Manufacturing Site, Product Marking, Label Equivalent Manufacturing Site change, adding 2nd assembly site in China and Country of Origin Top Mark Change
Date of Publication:	July 15, 2011

Key Characteristics of the Change:
Manufacturing Site
Product Marking
Label

Forecasted Key Milestones:

Date Customer Must be Ready to Receive Post-Conversion Material:	Aug 01, 2011
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Description of Change to the Customer:

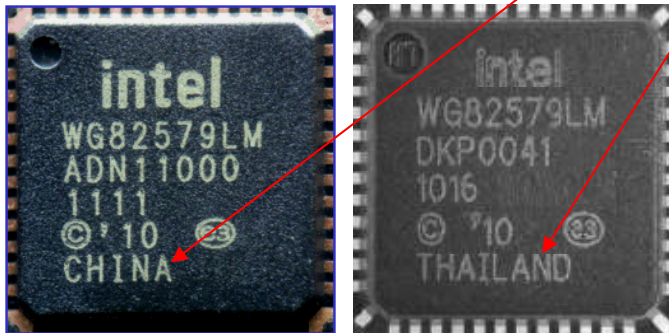
The Intel 82579LM/82579V Gigabit Ethernet PHY, WG82579LM MM#909805/909806 (T&R/Tray) and WG82579V MM#909807/909808 (T&R/Tray) (Lewisville) will undergo the following changes:

Intel has qualified an additional assembly site for the 82579LM/82579V product family. The additional assembly site is located in China, the current assembly site is located in Thailand.

As a result of this change, the Country of Origin (COO) marking on the top side will be marked with either China or Thailand, as noted in the picture below.

All associated labeling or packaging documentation, where COO is referenced, will now show either China or Thailand. Other labels could be affected.

Lewisville 82579LM/82579V, COO may be China or Thailand (picture example only)



Customer Impact of Change and Recommended Action:

There will be no form, fit or function change to these parts. This new secondary assembly site has been fully qualified and tested by Intel.

Customers can obtain a customer ready qualification report from their local Intel Field Sales Representative or their Intel CQE (Customer Quality Engineer). The report is entitled; 82579 Assembly Site Qualification Report for the 2nd Assembly House in China.

No action is required other than for customers to update their documentation that may reference that both CHINA and THAILAND are acceptable COO. Customers may receive parts with one or the other or both marks in the same shipment. Customers should be ready to receive parts from Intel after August 1, 2011.

Products Affected / Intel Ordering Codes:

Product Name	Product Code	MM#
Intel® 82579LM Gigabit Ethernet PHY (T&R)	WG82579LM	909805
Intel® 82579LM Gigabit Ethernet PHY (Tray)	WG82579LM	909806
Intel® 82579V Gigabit Ethernet PHY (T&R)	WG82579V	909807
Intel® 82579V Gigabit Ethernet PHY (Tray)	WG82579V	909808

PCN Revision History:

Date of Revision:	Revision Number:	Reason:
July 15, 2011	00	Originally Published PCN