



Product Change Notification

Change Notification #: 114107 - 00

Change Title: Intel® SSD DC P3600 Series (400GB, 800GB, 1.2TB, 1.6TB, 2.0TB, 1/2 Height PCIe 3.0 x4, 20nm, MLC) Generic Single Pack,
Intel® SSD DC P3600 Series (400GB, 800GB, 1.2TB, 1.6TB, 2.0TB, 2.5in PCIe 3.0 x4, 20nm, MLC) Generic Single Pack,
Intel® SSD DC P3600 Series (400GB, 800GB, 1.2TB, 1.6TB, 2.0TB, 1/2 Height PCIe 3.0 x4, 20nm, MLC) Generic 10 Pack,
Intel® SSD DC P3600 Series (400GB, 800GB, 1.2TB, 1.6TB, 2.0TB, 2.5in PCIe 3.0 x4, 20nm, MLC) Generic 10 Pack,
Intel® SSD DC P3700 Series (400GB, 800GB, 1.6TB, 2.0TB, 1/2 Height PCIe 3.0 x4, 20nm, MLC) Generic Single Pack,
Intel® SSD DC P3700 Series (400GB, 800GB, 1.6TB, 2.0TB, 2.5in PCIe 3.0 x4, 20nm, MLC) Generic Single Pack,
Intel® SSD DC P3700 Series (400GB, 800GB, 1.6TB, 2.0TB, 1/2 Height PCIe 3.0 x4, 20nm, MLC) Generic 10 Pack,
Intel® SSD DC P3700 Series (800GB, 2.0TB, 1.6TB, 2.5in PCIe 3.0 x4, 20nm, MLC) Generic 10 Pack,
PCN 114107-00, Label, Firmware and Label Update

Date of Publication: October 9, 2015

Key Characteristics of the Change:

Product Design, Label

Forecasted Key Milestones:

Date Customer Must be Ready to Receive Post-Conversion Material:	October 30, 2015 2015
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Description of Change to the Customer:

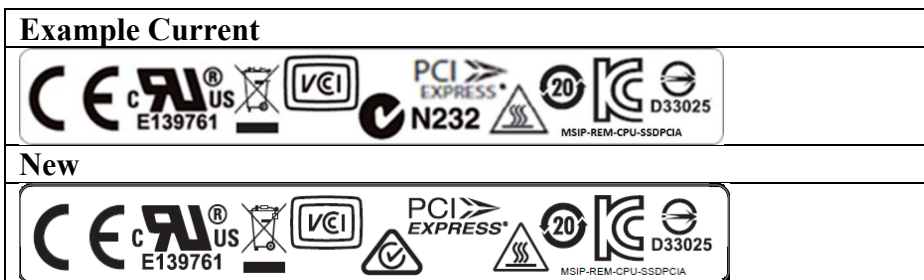
Intel is upgrading the firmware version on the Intel® SSD DC P3700 and DC P3600 series to 8DV10171. This firmware upgrade includes a bootloader upgrade to version 8B1B0131, which can be updated as separate binary using the same firmware update process. These changes add features, improve performance, and enhance the product compatibility and reliability. Please contact your Intel representative for details. The new firmware cannot be downgraded to previous version(s).

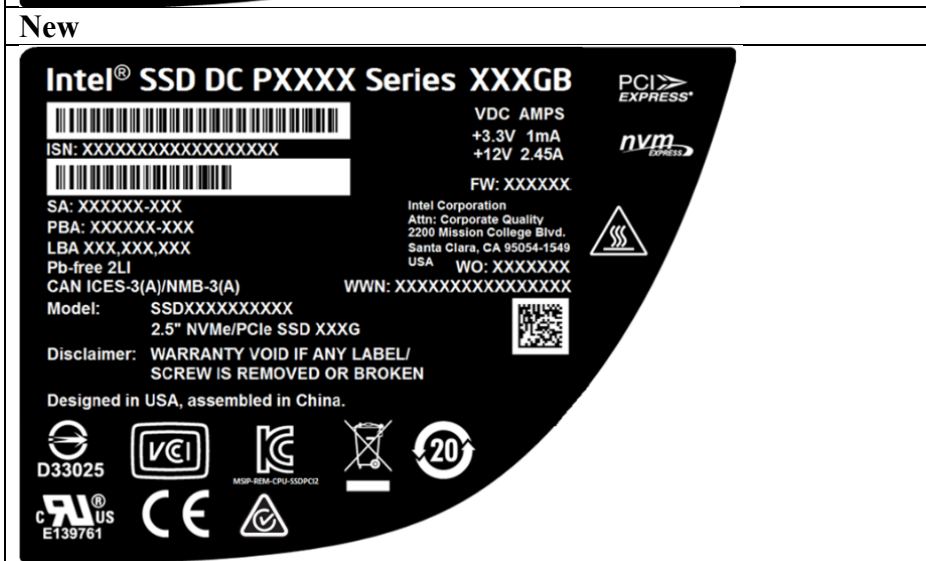
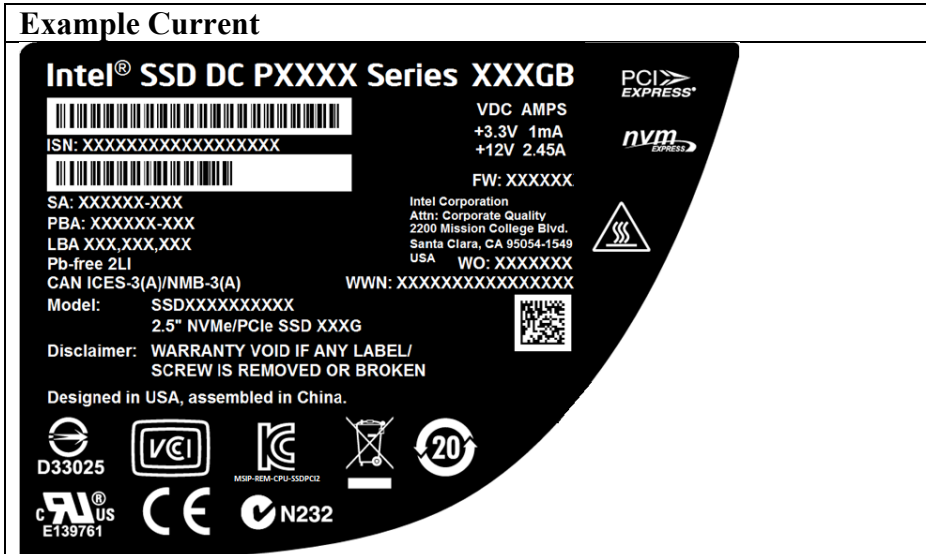
The following label changes supporting the Australia Regulatory Mark Change:

The Australian Communications and Media Authority's (ACMA) labeling arrangements to reflect

- Regulatory compliance changed on 1 March 2013, to be phased in over a three-year transition period. Products shipping March 1, 2016 need to be labeled with the "RCM" mark.
- Per ACMA requirements, Intel will be changing the C-Tick regulatory mark on all products to the "RCM" mark.

See the following labels for details:





Customer Impact of Change and Recommended Action:

Since the firmware update has incremental improvement over the previous version, Intel anticipates no product impact with this firmware, and re-qualification is not recommended.

Intel will attempt to deplete pre-conversion material before shipping post-conversion material but there is a possibility of Intel shipping mixed inventory. Therefore, customers will need to manage and migrate to the post-conversion material as soon as possible.

There is no change to the form, fit, or function of the product. The change is only to the labels used in packaging.

Customers should be aware of the changes to the label and take appropriate actions to accommodate the changes and avoid impact to their process.

Milestone dates are estimates and subject to change based on business and operational conditions.

Please contact your local Intel Field Sales Representative if you have any further questions about these changes.

Products Affected / Intel Ordering Codes:

Product Code	MM#	Pre Change TA	Pre Change SA	Post Change TA	Post Change SA
SSDPE2MD400G401	933079	H26409-204	H26410-204	H26409-205	H26410-205
SSDPE2MD800G401	933080	H26411-204	H26412-204	H26411-205	H26412-205
SSDPE2MD016T401	933081	H26413-204	H26414-204	H26413-205	H26414-205
SSDPE2MD020T401	933082	H26415-204	H26416-204	H26415-205	H26416-205
SSDPEDMD400G401	933088	H26398-304	H26399-304	H26398-305	H26399-305
SSDPEDMD800G401	933089	H26400-304	H26401-304	H26400-305	H26401-305
SSDPEDMD016T401	933090	H26402-304	H26403-304	H26402-305	H26403-305
SSDPEDMD020T401	933091	H26404-304	H26406-304	H26404-305	H26406-305
SSDPE2ME400G401	934670	H34546-204	H34547-204	H34546-205	H34547-205
SSDPE2ME800G401	934671	H34548-204	H34549-204	H34548-205	H34549-205
SSDPE2ME012T401	934672	H34550-204	H34551-204	H34550-205	H34551-205
SSDPE2ME016T401	934673	H34552-204	H34554-204	H34552-205	H34554-205
SSDPE2ME020T401	934674	H34555-204	H34556-204	H34555-205	H34556-205
SSDPEDME400G401	934675	H34557-304	H34558-304	H34557-305	H34558-305
SSDPEDME800G401	934676	H34559-304	H34560-304	H34559-305	H34560-305
SSDPEDME012T401	934677	H34561-304	H34562-304	H34561-305	H34562-305
SSDPEDME016T401	934678	H34563-304	H34564-304	H34563-305	H34564-305
SSDPEDME020T401	934679	H34565-304	H34566-304	H34565-305	H34566-305
SSDPE2MD400G410	937360	H47510-203	H26410-204	H47510-204	H26410-205
SSDPE2MD800G410	937361	H48068-203	H26412-204	H48068-204	H26412-205
SSDPE2MD016T410	937362	H47511-203	H26414-204	H47511-204	H26414-205
SSDPE2MD020T410	937363	H47512-203	H26416-204	H47512-204	H26416-205
SSDPEDMD400G410	937364	H47506-303	H26399-304	H47506-304	H26399-305
SSDPEDMD800G410	937365	H47507-303	H26401-304	H47507-304	H26401-305
SSDPEDMD016T410	937366	H47508-303	H26403-304	H47508-304	H26403-305
SSDPEDMD020T410	937367	H47509-303	H26406-304	H47509-304	H26406-305
SSDPE2ME400G410	937368	H47531-203	H34547-204	H47531-204	H34547-205
SSDPE2ME800G410	937370	H47534-203	H34549-204	H47534-204	H34549-205
SSDPE2ME012T410	937371	H47535-203	H34551-204	H47535-204	H34551-205
SSDPE2ME016T410	937372	H47536-203	H34554-204	H47536-204	H34554-205
SSDPE2ME020T410	937373	H47537-203	H34556-204	H47537-204	H34556-205
SSDPEDME400G410	937374	H47521-303	H34558-304	H47521-304	H34558-305
SSDPEDME800G410	937375	H47523-303	H34560-304	H47523-304	H34560-305
SSDPEDME012T410	937376	H47524-303	H34562-304	H47524-304	H34562-305
SSDPEDME016T410	937377	H47526-303	H34564-304	H47526-304	H34564-305
SSDPEDME020T410	937378	H47527-303	H34566-304	H47527-304	H34566-305

PCN Revision History:

Date of Revision: October 9, 2015	Revision Number: 00	Reason: Originally Published PCN
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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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