



Product Change Notification

Change Notification #: 118379-00

Change Title: Select Intel® SSD D5-P4320 Series,
Intel® SSD D5-P4326 Series, and
Intel® SSD D5-P4420 Series SKUs
PCN 118379-00, Product Design,
Firmware Update

Date of Publication: July 16, 2021

Key Characteristics of the Change:

Product Design

Forecasted Key Milestones:

Date Customer Must be Ready to Receive Post-Conversion Material:	October 11, 2021
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Description of Change to the Customer:

The Intel SKUs listed in the products affected table will have the following firmware updates:

1. P4320 CDR VE SFF 7.6T: from 3DV10130 to 3DV10131
2. P4420 CDR EE SFF 7.6T: from 3DV10130 to 3DV10131
3. P4326 CDR VE SFF 15.3T: from 8DV10560 to 8DV10561
4. P4326 CDR VE EDSFF long 18mm: from 8DV10560 to 8DV10561
5. P4326 CDR VE EDSFF long 9.5mm: from 8DV10560 to 8DV10561

The changes in the new firmware version are incremental improvements from previous version. Inventory will transition in the Intel factory on or beyond the above date to replace older firmware version with the latest version.

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. Milestone dates are estimates and subject to change based on business and operational conditions. Please contact your local Intel Field Sales Rep if you have any further questions about these changes

Products Affected/Intel Ordering Codes:

Marketing Name	MM#	Product Code	Pre Change TA	Pre Change SA	Post Change TA	Post Change SA
Intel® SSD D5-P4320 Series (7.68TB, 2.5in, PCIe 3.1 x4, 3D2, QLC) Generic Single Pack	979157	SSDPE2NV076T801	K17571-005	K17579-003	K17571-006	K17579-004
Intel® SSD D5-P4320 Series (7.68TB, 2.5in, PCIe 3.1 x4, 3D2, QLC) Generic 10 Pack	979158	SSDPE2NV076T810	K17573-004	K17579-003	K17573-005	K17579-004
Intel® SSD D5-P4326 Series (15.3TB, 2.5in PCIe 3.1 x4, 3D2, QLC) Generic Single Pack	979184	SSDPE2NV153T801	K17574-003	K17581-002	K17574-004	K17581-003
Intel® SSD D5-P4326 Series (15.3TB, 2.5in PCIe 3.1 x4, 3D2, QLC) Generic 10 Pack	979185	SSDPE2NV153T810	K17578-002	K17581-002	K17578-003	K17581-003
Intel® SSD D5-P4326 Series (15.36TB, E1.L 9.5mm, PCIe 3.1 x4, 3D2, QLC) Generic Single Pack	980943	SSDPEWNV153T801	K21281-301	K21758-302	K21281-302	K21758-303
Intel® SSD D5-P4326 Series (15.36TB, E1.L 9.5mm, PCIe 3.1 x4, 3D2, QLC) Generic 10 Pack	980944	SSDPEWNV153T810	K21282-301	K21758-302	K21282-302	K21758-303
Intel® SSD D5-P4326 Series (15.36TB, E1.L 18mm PCIe 3.1 x4, 3D2, QLC) Generic Single Pack	980945	SSDPEXNV153T801	K21283-301	K21760-302	K21283-302	K21760-303
Intel® SSD D5-P4420 Series (7.68TB, 2.5in, PCIe 3.1 x4, 3D2, QLC) Generic Single Pack	999DXN	SSDPE2NU076T801	K47098-002	K47099-002	K47098-003	K47099-003

PCN Revision History:

Date of Revision:

July 16, 2021

Revision Number:

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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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