

## Product Change Notification

**Change Notification #:** 0000019703-00  
**Change Title:** Solidigm™ D5-P5316 Series (formerly Intel®) SKUs, Firmware/Label/Ordering Code, Rebranding Changes  
**Customer:** Generic SKUs  
**Date of Publication:** July 29, 2024

### Key Characteristics of the Change:

Solidigm Branding, Label, MR4 Firmware, New MM#s, and Ordering Codes

### Forecasted Key Milestones:

<b>PCN Notification Days</b>	90 days
<b>Date Customer Must be Ready to Receive Post-Conversion Material</b>	October 27, 2024

### Description of Change to the Customer:

Solidigm is launching new Solidigm-branded D5-P5316 SSDs with the following changes versus the current Intel-branded SSDs (changes in **bold**):

Change	Before	After
<b>Product Series Name</b>	Intel® SSD D5-P5316 Series	<b>Solidigm™ D5-P5316 Series</b>
<b>Logos and branding</b>	Intel	<b>Solidigm</b>
<b>New MM#s and Ordering Codes</b> (Full list on pg. 3)	<u>MM#s:</u> 6-digit (ex: 99AA1N)  <u>Ordering Codes:</u> Ending in "N1", "OS", or "10" (ex: SSDPF2NV153TZN1)	<u>MM#s:</u> <b>9-digit</b> (ex: AA001986F)  <u>Ordering Codes:</u> <b>Ending in "1Z", "OZ", or "TZ"</b> (ex: SSDPF2NV153TZ <b>1Z</b> )
<b>Firmware Version</b> *Solidigm Ordering Codes only, no FW change for Intel-branded SSDs	Non-Opal: ACV10240 "PRQ1 MR3" Opal: ACV10340 "PRQ2 MR3"	<b>Non-Opal/Opal: ACV10350 "MR4"</b>
<b>Vendor ID</b>	0x8086	<b>0x025e</b>
<b>Model String (MS)</b>	INTEL SSDPFxNVxxxTZ	<b>SOLIDIGM SSDPFxNVxxxTZ</b>
<b>Label</b>	See pg. 2	

Notes:

- New MM#s and Ordering Codes are to differentiate between pre-/post-change drives.
- The new "MR4" firmware is being issued to support rebranding.
- In addition, all Solidigm-branded D5-P5316 SSDs will have a **new 2nd-source DRAM** cut in from Date of First Availability.

Solidigm-branded drives will exist *in addition to* the current Intel-branded drives, then Intel-branded drives will reach end-of-life (EOL) by the end of February 2025 per Intel/Solidigm transition guidelines.

U.2 15mm Drive Label

Present	Post-change
	<p><b>Note: Opal displays PSID, Non-opal displays DUID</b></p>


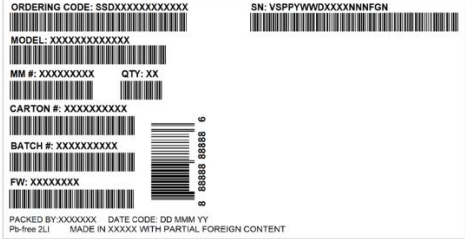
U.2 15mm Box Labels

	Present	Post-change
Inner Box Label		<p><b>Note: Removed UKCA logo and UKCA address</b></p>
Outer Box Label		<ul style="list-style-type: none"> <li>• Added Ordering Code human readable and barcode</li> <li>• Added UPC barcode</li> </ul>

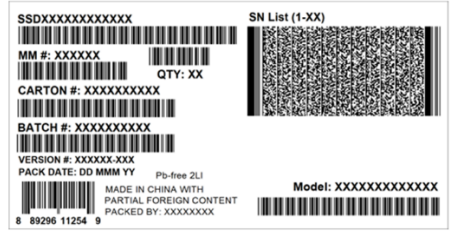
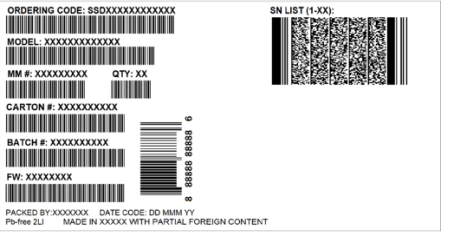
E1.L 9.5mm Drive Label

Present	Post-change
	<p><b>Note: Opal displays PSID, Non-opal displays DUID</b></p>

**E1.L 9.5mm MOQ1 Box Labels**

	Present	Post-change
Inner Box Label	Not Applicable	Not Applicable
Outer Box Label		 <ul style="list-style-type: none"> <li>Added Ordering Code human readable and barcode</li> <li>Added UPC barcode</li> <li>Removed UKCA mark and address</li> </ul>

**E1.L 9.5mm MOQ10 Box Labels**

	Present	Post-change
Inner Box Label	Not Applicable	Not Applicable
Outer Box Label		 <p><b>Note:</b> <b>Removed</b> Version, <b>Added</b> Ordering Code &amp; Firmware, <b>changed</b> "PACK DATE" to "DATE CODE"</p>

**Customer Impact of Change and Recommended Action:**

Customers are encouraged to transition orders to Solidigm MM#s as soon as they are available in Q4'24. Solidigm is planning to offer samples for rebranded drives, which will be available in late Q3/early Q4'24. Please submit sample requests to your Solidigm Representative.

Sample details and a timeline for rebranding can be found at the front of the customer comms deck provided with this PCN.

First availability date is an estimate and subject to change based on business and operational conditions. Please contact your Solidigm Representative if you have any further questions about these changes.

**Products Affected/Solidigm Ordering Codes:**

Marketing Name (changes in bold)	Current Intel-branded Ordering Code	Current Intel-branded MM#		New Solidigm-branded Ordering Code	New Solidigm-branded MM#
<b>Solidigm™</b> D5-P5316 Series (15.36TB, 2.5in PCIe 4.0 x4, 3D4, QLC) Generic No Opal Single Pack	SSDPF2NV153TZN1	99AA1N	→ <b>Transition to</b> →	SSDPF2NV153TZ1Z	AA001986F
<b>Solidigm™</b> D5-P5316 Series (30.72TB, 2.5in PCIe 4.0 x4, 3D4, QLC) Generic No Opal Single Pack	SSDPF2NV307TZN1	99AA1P		SSDPF2NV307TZ1Z	AA001986G
<b>Solidigm™</b> D5-P5316 Series (15.36TB, E1.L 9.5mm PCIe 4.0 x4, 3D4, QLC) Generic No Opal Single Pack	SSDPFWNV153TZN1	99AA1T		SSDPFWNV153TZ1Z	AA001986K
<b>Solidigm™</b> D5-P5316 Series (30.72TB, E1.L 9.5mm PCIe 4.0 x4, 3D4, QLC) Generic No Opal Single Pack	SSDPFWNV307TZN1	99AA1V		SSDPFWNV307TZ1Z	AA001986L
<b>Solidigm™</b> D5-P5316 Series (15.36TB, 2.5in PCIe 4.0 x4, 3D4, QLC) Generic Single Pack Opal	SSDPF2NV153TZOS	99AA15		SSDPF2NV153TZOZ	AA001986H
<b>Solidigm™</b> D5-P5316 Series (30.72TB, 2.5in PCIe 4.0 x4, 3D4, QLC) Generic Single Pack Opal	SSDPF2NV307TZOS	99AA16		SSDPF2NV307TZOZ	AA001986J
<b>Solidigm™</b> D5-P5316 Series (15.36TB, E1.L 9.5mm PCIe 4.0 x4, 3D4, QLC) Generic Single Pack Opal	SSDPFWNV153TZOS	99AA17		SSDPFWNV153TZOZ	AA001986M
<b>Solidigm™</b> D5-P5316 Series (30.72TB, E1.L 9.5mm PCIe 4.0 x4, 3D4, QLC) Generic Single Pack Opal	SSDPFWNV307TZOS	99AA18		SSDPFWNV307TZOZ	AA001986N
Solidigm™ D5-P5316 Series (15.36TB, E1.L 9.5mm PCIe 4.0 x4, 3D4, QLC) Generic 10 Pack	SSDPFWNV153TZ10	AA001948B		SSDPFWNV153TZTZ	AA001986P

**PCN Revision History:**
**Date of Revision:**

July 29, 2024

**Revision Number:**

00

**Reason:**

Originally Published PCN

## **Product Change Notification**

**0000019703-00**

**INFORMATION IN THIS DOCUMENT IS PROVIDED IN CONNECTION WITH SOLIDIGM PRODUCTS. NO LICENSE, EXPRESS OR IMPLIED, BY ESTOPPEL OR OTHERWISE, TO ANY INTELLECTUAL PROPERTY RIGHTS IS GRANTED BY THIS DOCUMENT. EXCEPT AS PROVIDED IN SOLIDIGM'S TERMS AND CONDITIONS OF SALE FOR SUCH PRODUCTS, SOLIDIGM ASSUMES NO LIABILITY WHATSOEVER AND SOLIDIGM DISCLAIMS ANY EXPRESS OR IMPLIED WARRANTY, RELATING TO SALE AND/OR USE OF SOLIDIGM PRODUCTS INCLUDING LIABILITY OR WARRANTIES RELATING TO FITNESS FOR A PARTICULAR PURPOSE, MERCHANTABILITY, OR INFRINGEMENT OF ANY PATENT, COPYRIGHT OR OTHER INTELLECTUAL PROPERTY RIGHT.**

A "Mission Critical Application" is any application in which failure of the Solidigm Product could result, directly or indirectly, in personal injury or death. SHOULD YOU PURCHASE OR USE SOLIDIGM'S PRODUCTS FOR ANY SUCH MISSION CRITICAL APPLICATION, YOU SHALL INDEMNIFY AND HOLD SOLIDIGM AND ITS SUBSIDIARIES, SUBCONTRACTORS AND AFFILIATES, AND THE DIRECTORS, OFFICERS, AND EMPLOYEES OF EACH, HARMLESS AGAINST ALL CLAIMS COSTS, DAMAGES, AND EXPENSES AND REASONABLE ATTORNEYS' FEES ARISING OUT OF, DIRECTLY OR INDIRECTLY, ANY CLAIM OF PRODUCT LIABILITY, PERSONAL INJURY, OR DEATH ARISING IN ANY WAY OUT OF SUCH MISSION CRITICAL APPLICATION, WHETHER OR NOT SOLIDIGM OR ITS SUBCONTRACTOR WAS NEGLIGENT IN THE DESIGN, MANUFACTURE, OR WARNING OF THE SOLIDIGM PRODUCT OR ANY OF ITS PARTS.

Solidigm may make changes to specifications and product descriptions at any time, without notice. Designers must not rely on the absence or characteristics of any features or instructions marked "reserved" or "undefined". Solidigm reserves these for future definition and shall have no responsibility whatsoever for conflicts or incompatibilities arising from future changes to them. The information here is subject to change without notice. Do not finalize a design with this information.

The products described in this document may contain design defects or errors known as errata which may cause the product to deviate from published specifications. Current characterized errata are available on request.

**Should you have any issues with the timeline or content of this change, please contact your Solidigm Representative(s) or contact Solidigm support. 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 PCN.**

Americas Contact: [dl\\_pcn\\_support@solidigm.com](mailto:dl_pcn_support@solidigm.com)

**© Solidigm. Solidigm and the Solidigm logo are trademarks of Solidigm in the United States and other countries. Intel is a registered trademark of Intel Corporation. Other names and brands may be claimed as the property of others.**