

Product Change Notification

Change Notification #:	0000017185-02
Change Title:	Solidigm™ D7-P5520 & D7-P5620 (formerly Intel® SSD D7-P5520 & D7-P5620) Series SKUs, Rebranding Changes
Customer:	Generic
Date of Publication:	February 1, 2024
Date of Latest Revision:	December 5, 2024

Key Characteristics of the Change:

Order Code, Label

Forecasted Key Milestones:

Availability Dates:

- All MM# except for the MM# listed below** May 31, 2024
- MM# AA001955B, AA001955D, AA001955E, AA001955C New** October 21, 2024
- MM# AA0020012, AA0020013 New** December 18, 2024

Description of Change to the Customer:

Solidigm is rebranding Intel® SSD D7-P5520/D7-P5620 SSDs under the Solidigm brand, incorporating the following changes compared to the existing Intel-branded SSDs (changes highlighted in **bold**):

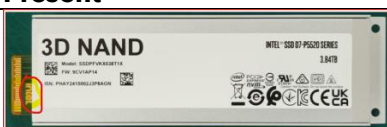
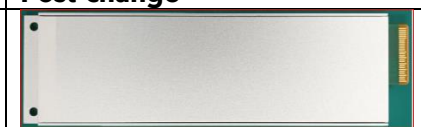
Changes	Before	After
Logos and Branding	Intel	Solidigm
Product Series Name	Intel® SSD D7-P5520/P5620 Series	Solidigm™ D7-P5520/P5620 Series
New MM#s and Ordering Codes Full list of pre-post change MM#s on pg. 4	<u>MM#</u> 6 digit (ex. 99AZM7) <u>Ordering Codes:</u> Ending in "M1, N1, OS" (ex. SSDPF2KX019T1M1)	<u>MM#</u> 9 digits (ex. AA001929N) Ordering Codes: Ending in "1Z, OZ, GF" (ex. SSDPF2KX019T11Z)
Vendor ID	0x8086	0x025e
Model String (MS)	INTEL SSDPF2KXxxxT1	SOLIDIGM SSDPF2KXxxxT1
Remove Intel logo from E1.S PCB	See table below	
Label	See "Label" table below	

Note: Please review the customer rebranding deck for additional details regarding the changes

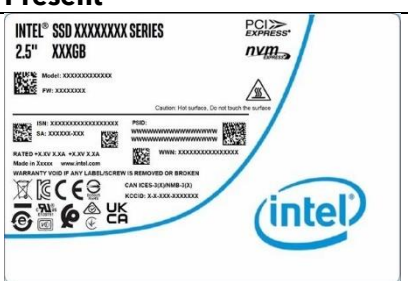
The Solidigm-branded SSDs will have the most recent firmware version (**9CV10490**).

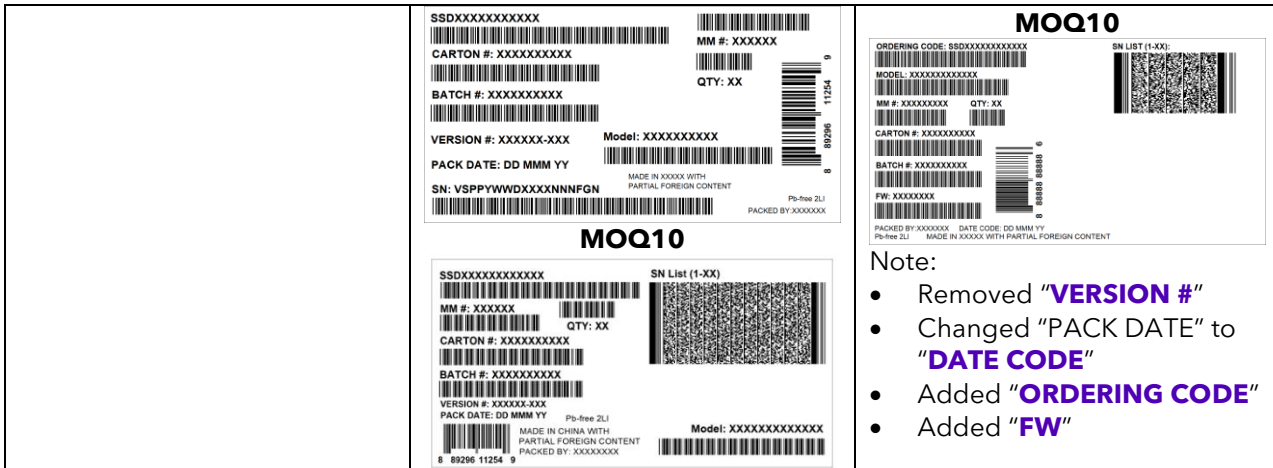
Solidigm-branded drives will exist in addition to the current Intel-branded drives, then Intel-branded drives will reach end-of-life (EOL) by the end of 2024 per Intel/Solidigm transition guidelines. Please contact field representatives for the exact EOL notice, last order window, and last ship window for each of the products impacted.

Remove Intel logo from E1.S PCB

	Present	Post-change
		

Label

	Present	Post-change
D7-P5520/P5620 U.2 15mm SSD Label		
D7-P5520/P5620 U.2 15mm Inner Box Label		 <ul style="list-style-type: none"> • Changed "PACK DATE" to "DATE CODE" • Added Prop 65 warning label • Removed UKCA logo and UKCA address



- Note:

 - Removed "VERSION #"
 - Changed "PACK DATE" to "**DATE CODE**"
 - Added "**ORDERING CODE**"
 - Added "**FW**"

Customer Impact of Change and Recommended Action:

Customers are encouraged to transition orders to Solidigm MM#s as soon as they are available.

Please contact your Solidigm representatives if you have any further questions about these changes.

Products Affected/Solidigm Ordering Codes:

Marketing Name (changes in bold)	New Solidigm-branded Product Code	Transition to Solidigm branding?	Current Intel-branded MM#	New Solidigm-branded MM#
Solidigm™ D7-P5520 Series (1.92TB, 2.5in PCIe 4.0 x4, 3D4, TLC) Generic No OPAL Single Pack	SSDPF2KX019T11Z	Yes	99AZM7	AA001929N
Solidigm™ D7-P5520 Series (3.84TB, 2.5in PCIe 4.0 x4, 3D4, TLC) Generic No OPAL Single Pack	SSDPF2KX038T11Z	Yes	99AH2N	AA001929P
Solidigm™ D7-P5520 Series (7.68TB, 2.5in PCIe 4.0 x4, 3D4, TLC) Generic No OPAL Single Pack	SSDPF2KX076T11Z	Yes	99AH2T	AA001929Q
Solidigm™ D7-P5520 Series (15.36TB, 2.5in PCIe 4.0 x4, 3D4, TLC) Generic No OPAL Single Pack	SSDPF2KX153T11Z	Yes	99ATDZ	AA001929R
Solidigm™ D7-P5520 Series (1.92TB, 2.5in PCIe 4.0 x4, 3D4, TLC) Generic Single Pack OPAL	SSDPF2KX019T1OZ	Yes	99AV71	AA001929V
Solidigm™ D7-P5520 Series (3.84TB, 2.5in PCIe 4.0 x4, 3D4, TLC) Generic Single Pack OPAL	SSDPF2KX038T1OZ	Yes	99AV72	AA001929Y
Solidigm™ D7-P5520 Series (7.68TB, 2.5in PCIe 4.0 x4, 3D4, TLC) Generic Single Pack OPAL	SSDPF2KX076T1OZ	Yes	99AV73	AA0019307
Solidigm™ D7-P5520 Series (15.36TB, 2.5in PCIe 4.0 x4, 3D4, TLC) Generic Single Pack OPAL	SSDPF2KX153T1OZ	Yes	99ATF1	AA001929W
Solidigm™ D7-P5520 Series (1.92TB, 2.5in PCIe 4.0 x4, 3D4, TLC) Generic 1pk FIPS	SSDPF2KX019T1GF	Yes	AA0017111	AA001955B New
Solidigm™ D7-P5520 Series (3.84TB, 2.5in PCIe 4.0 x4, 3D4, TLC) Generic 1pk FIPS	SSDPF2KX038T1GF	Yes	AA0017112	AA001955D New

Solidigm™ D7-P5520 Series (7.68TB, 2.5in PCIe 4.0 x4, 3D4, TLC) Generic 1pk FIPS	SSDPF2KX076T1GF	Yes	AA0017113	AA001955E New
Solidigm™ D7-P5520 Series (15.36TB, 2.5in PCIe 4.0 x4, 3D4, TLC) Generic 1pk FIPS	SSDPF2KX153T1GF	Yes	AA0017114	AA001955C New
Solidigm™ D7-P5620 SERIES (1.6TB, 2.5in PCIe 4.0 x4, 3D4, TLC) Generic No OPAL Single Pack	SSDPF2KE016T11Z	Yes	99AH2W	AA001929Z
Solidigm™ D7-P5620 SERIES (3.2TB, 2.5in PCIe 4.0 x4, 3D4, TLC) Generic No OPAL Single Pack	SSDPF2KE032T11Z	Yes	99AH2Z	AA0019300
Solidigm™ D7-P5620 SERIES (6.4TB, 2.5in PCIe 4.0 x4, 3D4, TLC) Generic No OPAL Single Pack	SSDPF2KE064T11Z	Yes	99AH31	AA0019301
Solidigm™ D7-P5620 SERIES (12.8TB, 2.5in PCIe 4.0 x4, 3D4, TLC) Generic No OPAL Single Pack	SSDPF2KE128T11Z	Yes	99AV49	AA0019302
Solidigm™ D7-P5620 SERIES (1.6TB, 2.5in PCIe 4.0 x4, 3D4, TLC) Generic Single Pack OPAL	SSDPF2KE016T1OZ	Yes	99AV74	AA0019303
Solidigm™ D7-P5620 SERIES (3.2TB, 2.5in PCIe 4.0 x4, 3D4, TLC) Generic Single Pack OPAL	SSDPF2KE032T1OZ	Yes	99AV75	AA0019304
Solidigm™ D7-P5620 SERIES (6.4TB, 2.5in PCIe 4.0 x4, 3D4, TLC) Generic Single Pack OPAL	SSDPF2KE064T1OZ	Yes	99AV76	AA0019305
Solidigm™ D7-P5620 SERIES (12.8TB, 2.5in PCIe 4.0 x4, 3D4, TLC) Generic Single Pack OPAL	SSDPF2KE128T1OZ	Yes	99AV4A	AA0019306
Solidigm™ D7-P5520 Series (1.92TB, E1.S 9.5mm PCIe 4.0 x4, 3D4, TLC) Generic No Opal Single Pack	SSDPFUKX019T11Z	Yes	99AZR7	AA0019387
Solidigm™ D7-P5520 Series (3.84TB, E1.S 9.5mm PCIe 4.0 x4, 3D4, TLC) Generic No Opal Single Pack	SSDPFUKX038T11Z	Yes	99AZR8	AA0019388
Solidigm™ D7-P5520 Series (7.68TB, E1.S 9.5mm PCIe 4.0 x4, 3D4, TLC) Generic No Opal Single Pack	SSDPFUKX076T11Z	Yes	99AZR9	AA0019389
Solidigm™ D7-P5520 Series (3.84TB, E1.S 9.5mm PCIe 4.0 x4, 3D4, TLC) Generic Single Pack Opal	SSDPFUKX038T1OZ	Yes	99AZRJ	AA0020012 New

Solidigm™ D7-P5520 Series (7.68TB, E1.S 9.5mm PCIe 4.0 x4, 3D4, TLC) Generic Single Pack Opal	SSDPFUKX076T1OZ	Yes	99AZRK	AA0020013 New
Solidigm™ D7-P5520 Series (1.92TB, E1.S 15mm PCIe 4.0 x4, 3D4, TLC) Generic No Opal Single Pack	SSDPFKX019T11Z	Yes	99AZRA	AA001929S
Solidigm™ D7-P5520 Series (3.84TB, E1.S 15mm PCIe 4.0 x4, 3D4, TLC) Generic No Opal Single Pack	SSDPFKX038T11Z	Yes	99AZRC	AA001929T
Solidigm™ D7-P5520 Series (7.68TB, E1.S 15mm PCIe 4.0 x4, 3D4, TLC) Generic No Opal Single Pack	SSDPFKX076T11Z	Yes	99AZRD	AA001929U
Solidigm™ D7-P5520 Series (15.36TB, E1.L 9.5mm PCIe 4.0 x4, 3D4, TLC) Generic Opal Single Pack	SSDPFWKX153T1OZ	Yes	99AZRP	AA001929X
Intel-branded drives not rebranding				
Intel® SSD D7-P5520 Series (15.36TB, E1.L 9.5mm PCIe 4.0 x4, 3D4, TLC) Generic No Opal Single Pack	SSDPFWKX153T1N1	No	99AZRF	N/A
Intel® SSD D7-P5520 Series (1.92TB, E1.S 15mm PCIe 4.0 x4, 3D4, TLC) Generic Single Pack Opal	SSDPFKX019T1OS	No	99AZRL	N/A
Intel® SSD D7-P5520 Series (3.84TB, E1.S 15mm PCIe 4.0 x4, 3D4, TLC) Generic Single Pack Opal	SSDPFKX038T1OS	No	99AZRM	N/A
Intel® SSD D7-P5520 Series (7.68TB, E1.S 15mm PCIe 4.0 x4, 3D4, TLC) Generic Single Pack Opal	SSDPFKX076T1OS	No	99AZRN	N/A
Intel® SSD D7-P5520 Series (1.92TB, E1.S 9.5mm PCIe 4.0 x4, 3D4, TLC) Generic Single Pack Opal	SSDPFUKX019T1OS	No	99AZRG	N/A

PCN Revision History:

Date of Revision:

February 1, 2024

March 28, 2024

December 5, 2024

Revision Number:

00

01

02

Reason:

Initial Revision

Updated Ordering Codes &
Outer Box Label changes

**Updated additional SKUs for
rebranding, drives will come
with firmware 9CV10490**

Product Change Notification

0000017185-02

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

© 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.