

## Product Change Notification

**Change Notification #:** 0000042123-00  
**Change Title:** Solidigm™ D7-PS1010 (15.36TB) & D7-PS1030 (12.8TB): C-Die to D-Die DRAM Replacement  
**Customer:** Generic  
**Date of Publication:** February 10, 2026

### Key Characteristics of the Change:

Product Material

### Forecasted Key Milestones:

<b>PCN Notification Days</b>	15 days
<b>Date Customer Must be Ready to Receive Post-Conversion Material</b>	February 25, 2026

### Description of Change to the Customer:

Solidigm is replacing the DRAM component on our D7-PS1010 (15.36TB) and D7-PS1030 (12.8TB) drives.

Item	Current DRAM	New DRAM
<b>Supplier</b>	SK hynix	SK hynix
<b>Specification</b>	32Gb x8 C-Die	32Gb x8 D-Die
<b>Part Number</b>	AA0000118	AA001983Y
<b>Status</b>	EOL	Active

The current SK hynix 32Gb x8 C-Die DRAM (PN: AA0000118) has reached end-of-life and is being transitioned to the successor SK hynix 32Gb x8 D-Die DRAM (PN: AA001983Y), which has successfully completed all internal qualification testing.

This change only affects the two capacities mentioned above - all other SKUs are not impacted.

Solidigm is issuing a short notice 15-day PCN to mitigate supply constraints and ensure business continuity.

### Customer Impact of Change and Recommended Action:

Solidigm considers this DRAM replacement from C-Die to D-Die to be low risk as it represents a stepping change only. No new MM# or firmware is required with this change. The new D-Die DRAM has completed all internal qualification testing and is considered a drop-in replacement for the existing C-Die component.

Customers must be ready to receive post-conversion material by the cut-in date. Solidigm will implement a soft factory cut-in, meaning that starting on the cut-in date and onward, we will begin building new drives with the D-Die DRAM. However, customers may still receive shipments of drives

with the older C-Die DRAM even after the cut-in date if units were built prior and remain in our warehouse inventory.

Customers should expect to potentially receive mixed inventory during the transition period as existing stock is depleted.

### Products Affected/Solidigm Ordering Codes:

Marketing Name	Product Code	Current MM#
Solidigm™ D7-PS1010 Series (15.36TB, 2.5in PCIe 5.0 x4, V7, TLC) Generic No Opal Single Pack	SB5PH27X153T001	AA001883X
Solidigm™ D7-PS1010 Series (15.36TB, 2.5in PCIe 5.0 x4, V7, TLC) Generic Opal Single Pack	SB5PH27X153TOP1	AA001946J
Solidigm™ D7-PS1010 Series (15.36TB, E3.S 7.5mm PCIe 5.0 x4, V7, TLC) Generic No Opal Single Pack	SB5PHA7X153T001	AA0018846
Solidigm™ D7-PS1010 Series (15.36TB, E3.S 7.5mm PCIe 5.0 x4, V7, TLC) Generic Opal Single Pack	SB5PHA7X153TOP1	AA001946Q
Solidigm™ D7-PS1030 Series (12.8TB, 2.5in PCIe 5.0 x4, V7, TLC) Generic No Opal Single Pack	SB5PH27E128T001	AA001941V
Solidigm™ D7-PS1030 Series (12.8TB, 2.5in PCIe 5.0 x4, V7, TLC) Generic Opal Single Pack	SB5PH27E128TOP1	AA001946N
Solidigm™ D7-PS1030 Series (12.8TB, E3.S 7.5mm PCIe 5.0 x4, V7, TLC) Generic No Opal Single Pack	SB5PHA7E128T001	AA001941Z
Solidigm™ D7-PS1030 Series (12.8TB, E3.S 7.5mm PCIe 5.0 x4, V7, TLC) Generic Opal Single Pack	SB5PHA7E128TOP1	AA001946W

### PCN Revision History:

**Date of Revision:**

February 10, 2026

**Revision Number:**

00

**Reason:**

Initial Draft

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**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.**

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