



Hewlett Packard HPE Support Center Enterprise

SUPPORT ALERTS - PRODUCT CHANGE NOTIFICATION

Document ID: a00127631en_us

Version: 7

Severity: Medium

Product Change Notification: HPE MSA 1050, 2050, 2052 SAN Storage - End of Life Announcement

Release Date: 2021-02-01

Last Updated: 2024-09-27

DETAILS OF CHANGE

With the introduction of the HPE MSA Gen6 Storage product portfolio in September 2020, the HPE MSA Gen5 Storage product portfolio (1050, 2050, and 2052) began its End of Life (EOL) process on February 1, 2021. As a result, all HPE MSA Gen5 Storage arrays and drive enclosures are obsolete as of July 31, 2023. All other Gen5 MSA options (including drive upgrades, software, and other supported options) are obsolete as of December 31, 2023. This notification is provided to explain the various stages of the process, impacts on ordering, product availability, and other important dates.

Product Description and Definitions

The HPE MSA Gen5 Storage array was initially introduced in June 2017 and represented the fifth generation of HPE Modular Smart Array (MSA) Storage devices. The HPE MSA Gen5 array portfolio included three base models: 1050, 2050, and 2052. Each of these models supported a wide range of expansion and media options that allowed users to create a shared storage solution using either SAN (Fibre Channel or iSCSI) or server-attached SCSI (SAS) IT infrastructure.

HPE MSA Gen6 (1060, 2060, and 2062) Storage arrays have replaced the HPE MSA 1050, 2050, and 2052 products.

End of Life and Lifecycle Event Definitions

- **End of Life Announcement (EOL-A):** Refers to the EOL announcement date and accompanying documents; for example, a customer notice, pertaining to the EOL process from EOL-A through to the EOSL period.
- **End of Life (EOL):** Used generically to describe the whole process from EOL to EOSL. The EOL-A date marks the beginning of the EOL process and defines the date from which other phases will begin to reference.
- **Discontinuance (DISC):** Refers to the last date of manufacture for a specific product. Orders after this date will be accepted/fulfilled based on factory inventory.
- **Obsolescence (OBSO):** Last day to purchase a SKU (hardware or software), acceptance of order subject to factory availability, prior to OBS. At the OBSO date, SKUs are physically removed from the HPE Price Lists and ordering systems.
- **End of Engineering Support (EOES):** HPE Engineering Support for the EOL products ends on this date (typically five (5) years past the OBSO date for hardware products).
- **End of Support Life (EOSL):** HPE Support for the EOL products and any associated SKUs will end on this date.

Replacement Products and Transitions

IMPORTANT: The HPE MSA 1050, 2050, and 2052 Storage arrays and associated options are obsolete. New orders for MSA Gen5 hardware, software, and options can no longer be accepted.

Transition to HPE MSA Gen6 Storage Arrays (1060, 2060, and 2062) and options should be planned as soon as possible to avoid product availability issues. With the ability to deliver up to 395,000 IOPS, the new MSA Gen6 storage array is up to 80% faster than the MSA Gen5. New MSA-DP+ RAID-based data protection significantly improves rebuild times (up to 25 times faster) while the updated Storage Management Utility (SMU 4.0) streamlines setup and maintenance right out of the box. Starting at under \$10,000 USD, MSA Gen6 provides affordable application acceleration for the most

demanding SMB and ROBO IT workloads. For more information on the HPE MSA 1060, 2060, and 2062, go to the [HPE Support Center](#) page on the HPE website.

Spare parts and product support will continue to be available for a 5-year period after the official declaration of OBSO for the HPE MSA 1050, 2050, and 2052 Storage arrays.

Beginning at the DISC date, no new host operating systems, HDD/SSD hardware, drive firmware, HBAs, or other network infrastructure components will be added to the SPOCK matrix. Firmware development will transition to the "sustain only" phase where only critical security or data integrity issues will be considered for resolution.

Hewlett Packard Enterprise delivers a wide range of primary and secondary storage offerings to meet most storage requirements. An HPE representative or an HPE partner should be contacted for appropriate guidance in selecting a new platform that will best meet requirements. See the [HPE Data Storage](#) page on the HPE website.

COMPONENT VERSION

This notification applies to the following HPE MSA Gen5 Storage products and their supported options:

- HPE MSA 1050
- HPE MSA 2050
- HPE MSA 2052

SUPPORT URL

- [HPE MSA 1050](#)
- [HPE MSA 2050](#)
- [HPE MSA 2052](#)

REASON FOR CHANGE

HPE MSA Gen5 Storage products are completely obsolete as of December 31, 2023.

IMPACT OF CHANGE

[All HPE MSA Gen5 Storage Arrays, Drive Enclosures, and Options are obsolete. If you are requiring replacement or upgrades to your existing MSA Gen5 system, consider transitioning to an MSA Gen6 solution.]

Components Affected

The following tables show the HPE MSA 1050, 2050, and 2052 Storage arrays, expansion enclosures, drive media, and other optional SKUs are obsolete. Note that the recommended Replacement SKUs are not direct replacements for MSA Gen5 options but are intended as equivalent/comparable options when configuring an MSA Gen6 array. None of the MSA Gen5 options listed below are compatible with MSA Gen6 systems.

Table 1 - MSA 2052 LFF Arrays

EOL 2/1/2021, DISC 6/30/2021, OBSO 7/31/2021, EOES 7/31/2026, EOSL (TBD)

EOL SKU	EOL SKU Description	Replacement SKU	Replacement SKU Description
Q1J02B	HPE MSA 2052 SAN DC LFF Storage	R0Q79A R0Q81A	HPE MSA 2062 16Gb FC LFF Storage HPE MSA 2062 10GbE iSCSI LFF Storage
Q1J30B	HPE MSA 2052 SAS DC LFF Storage	R0Q83A	HPE MSA 2062 12Gb SAS LFF Storage

NOTE:

MSA Gen6 2062 array models do not support SAN combo (converged) controllers. The user must choose a dedicated controller with either 16Gb FC or 10GbE iSCSI ports.

Table 2 - MSA 2050 NEBS Certified Arrays**EOL 2/1/2021, DISC 6/30/2021, OBSO 6/29/2022, EOES 6/29/2027, EOSL (TBD) (Q1J04A only)****EOL 2/1/2021, DISC 6/30/2021, OBSO 2/28/2022, EOES 2/28/2027, EOSL (TBD)**

EOL SKU	EOL SKU Description	Replacement SKU	Replacement SKU Description
Q1J04A	HPE MSA 2050 SAN NEBS Cert DC Power SFF	R0Q74B	HPE MSA 2060 16Gb FC SFF Storage
Q1J32A	HPE MSA 2050 SAS NEBS SFF Storage	R0Q78B	HPE MSA 2060 12Gb SAS SFF Storage
Q1J79A	HPE MSA 2050 SAN DC Power LFF Storage	N/A	N/A
Q2P39A	HPE MSA 2050 SAS DC Power LFF Storage	N/A	N/A

NOTE:

- Any MSA Gen6 array or drive enclosure can be configured with DC power by adding the optional MSA Gen6 DC power supply (R0Q90A).

Table 3 - MSA 2052 TAA Arrays**EOL 2/1/2022, DISC 2/7/2022, OBSO 2/14/2022, EOES 2/14/2027, EOSL (TBD) (R4Y04A, R4Y05A)****EOL 2/1/2022, DISC 2/7/2022, OBSO 7/31/2022, EOES 7/31/2027, EOSL (TBD)(R4Y06A****EOL 2/1/2022, DISC 2/7/2022, OBSO 7/31/2023, EOES 7/31/2028, EOSL (TBD) (R4Y03A)**

EOL SKU	EOL SKU Description	Replacement SKU	Replacement SKU Description
R4Y03A	HPE MSA 2052 SAN DC LFF TAA-compliant Storage	R9G39B	HPE MSA 2060 16Gb Fibre Channel LFF TAA-compliant Storage
R4Y04A	HPE MSA 2052 SAN DC SFF TAA-compliant Storage	R9G38B R9G40B	HPE MSA 2060 16Gb Fibre Channel SFF TAA-compliant Storage HPE MSA 2060 10GbE iSCSI SFF TAA-compliant Storage
R4Y05A	HPE MSA 2052 SAS DC LFF TAA-compliant Storage	R9G41B	HPE MSA 2060 12Gb SAS SFF TAA-compliant Storage
R4Y06A	HPE MSA 2052 SAS DC SFF TAA-compliant Storage	R9G41B	HPE MSA 2060 12Gb SAS SFF TAA-compliant Storage

NOTES:

- All MSA Gen6 TAA compliant array models available in MSA 2060 configuration only. Compatible SSDs and HPE Advanced Data Services license can be added to build model comparable to MSA 2052 TAA models.
- MSA Gen6 TAA compliant models do not support SAN combo (converged) controllers. Dedicated controller must be chosen with either 16Gb FC or 10GbE iSCSI ports.
- MSA Gen6 TAA compliant models do not offer LFF array configurations for either 10GbE iSCSI or 12Gb SAS host connectivity. LFF storage can be added with the HPE MSA 2060 2U 12d LFF Drive Enclosure (R0Q39B).

Table 4 - MSA 1050 Arrays**EOL 2/1/2021, DISC 9/30/2021, OBSO 7/31/2023, EOES 7/31/2028, EOSL (TBD)**

EOL SKU	EOL SKU Description	Replacement SKU	Replacement SKU Description
Q2R18B	HPE MSA 1050 8Gb FC DC LFF Storage	N/A(1)	N/A(1)
Q2R19B	HPE MSA 1050 8Gb FC DC SFF Storage	R0Q85B	HPE MSA 1060 16Gb FC SFF Storage
Q2R20B	HPE MSA 1050 12Gb SAS DC LFF Storage	N/A(1)	N/A(1)

Q2R21B	HPE MSA 1050 12Gb SAS DC SFF Storage	R0Q87B	HPE MSA 1060 12Gb SAS SFF Storage
Q2R22B	HPE MSA 1050 1GbE iSCSI DC LFF Storage	N/A(1)	N/A(1)
Q2R23B	HPE MSA 1050 1GbE iSCSI DC SFF Storage	R0Q86B	HPE MSA 1060 10G BASE-T iSCSI SFF Storage
Q2R24B	HPE MSA 1050 10GbE iSCSI DC LFF Storage	N/A(1)	N/A(1)
Q2R25B	HPE MSA 1050 10GbE iSCSI DC SFF Storage	R0Q86B	HPE MSA 1060 10G BASE-T iSCSI SFF Storage

NOTE:

- (1) MSA 1060 Gen6 array models are not available in LFF enclosures. An SFF array model must be chosen and the HPE MSA 2060 2U 12d LFF Drive Enclosure (R0Q39B) must be added to include LFF drives in the configuration.

Table 5 - MSA 2050 Arrays

EOL 8/1/2021, DISC 7/14/2022, OBSO 7/15/2022, EOE 7/15/2027, EOSL (TBD) (Q1J29B)

EOL 8/1/2021, DISC 11/30/2022, OBSO 7/31/2023, EOE 7/31/2028, EOSL (TBD) (Q1J00B, Q1J28B)

EOL 8/1/2021, DISC 11/30/2022, OBSO 7/31/2023, EOE 7/31/2028, EOSL (TBD) (Q1J01B)

EOL SKU	EOL SKU Description	Replacement SKU	Replacement SKU Description
Q1J00B	HPE MSA 2050 SAN DC LFF Storage	R0Q73B R0Q75B	HPE MSA 2060 16Gb FC LFF Storage HPE MSA 2060 10GbE iSCSI LFF Storage
Q1J01B	HPE MSA 2050 SAN DC SFF Storage	R0Q74B R0Q76B	HPE MSA 2060 16Gb FC SFF Storage HPE MSA 2060 10GbE iSCSI SFF Storage
Q1J28B	HPE MSA 2050 SAS DC LFF Storage	R0Q77B	HPE MSA 2060 12Gb SAS LFF Storage
Q1J29B	HPE MSA 2050 SAS DC SFF Storage	R0Q78B	HPE MSA 2060 12Gb SAS SFF Storage

NOTE:

MSA Gen6 2060 array models do not support SAN combo (converged) controllers. A dedicated controller with either 16Gb FC or 10GbE iSCSI ports must be chosen.

Table 6 - MSA 2052 SFF Arrays

EOL 8/1/2021, DISC 7/14/2022, OBSO 7/15/2022, EOE 7/15/2027, EOSL (TBD) (Q1J31B)

EOL 8/1/2021, DISC 11/30/2022, OBSO 7/31/2023, EOE 7/31/2028, EOSL (TBD) (Q1J01B), (Q1J03B)

EOL SKU	EOL SKU Description	Replacement SKU	Replacement SKU Description
Q1J03B	HPE MSA 2052 SAN DC SFF Storage	R0Q80B R0Q82B	HPE MSA 2062 16Gb FC SFF Storage HPE MSA 2062 10GbE iSCSI SFF Storage
Q1J31B	HPE MSA 2052 SAS DC SFF Storage	R0Q84B	HPE MSA 2062 12Gb SAS SFF Storage

NOTE:

MSA Gen6 2062 array models do not support SAN combo (converged) controllers. A dedicated controller with either 16Gb FC or 10GbE iSCSI ports must be chosen.

Table 7 - MSA 2050 TAA Arrays

EOL 2/1/2021, DISC 10/13/2022, OBSO 10/14/2022, EOE 10/14/2027, EOSL (TBD)

EOL SKU	EOL SKU Description	Replacement SKU	Replacement SKU Description
R4Y07A	HPE MSA 2050 SAN LFF TAA-compliant Storage	R9G39B	HPE MSA 2060 16Gb Fibre Channel LFF TAA-compliant Storage
R4Y08A	HPE MSA 2050 SAN SFF TAA-compliant Storage	R9G38B R9G40B	HPE MSA 2060 16Gb Fibre Channel SFF TAA-compliant Storage HPE MSA 2060 10GbE iSCSI SFF TAA-compliant Storage

NOTES:

- MSA Gen6 2060 TAA compliant array models do not support SAN combo (converged) controllers. A dedicated controller with either 16Gb FC or 10GbE iSCSI ports must be chosen.
- MSA Gen6 2060 TAA compliant models do not offer LFF array configurations for 10GbE iSCSI host connectivity. LFF storage can be added with the HPE MSA 2060 2U 12d LFF Drive Enclosure (R0Q39B).

Table 8 - MSA Gen5 Options

EOL 2/1/2022, DISC 2/7/2022, OBSO 2/14/2022, EOES 2/14/2027, EOSL (TBD)

EOL SKU	EOL SKU Description	Replacement SKU
Q1J05A	HPE MSA 2050 DC Power Carrier Grade SFF Disk Enclosure	R0Q40B

NOTE:

Any MSA Gen6 array or drive enclosure can be configured with DC power by adding the optional MSA Gen6 DC power supply (R0Q90A).

Table 9 - MSA Gen5 Options

EOL 2/1/2022, DISC 9/30/2023, OBSO 12/31/2023, EOES 12/31/2028, EOSL (TBD) (C8S75B)

EOL 2/1/2022, DISC 9/30/2022, OBSO 12/31/2023, EOES 12/31/2028, EOSL (TBD) (C8R23B)

EOL SKU	EOL SKU Description	Replacement SKU	Replacement SKU Description
C8R23B	HPE MSA 8Gb SW FC SFP 4pk XCVR	Not supported on MSA Gen6	N/A
C8S75B	HPE MSA 1Gb RJ-45 iSCSI SFP 4pk	Not supported on MSA Gen6	N/A

Table 10 - MSA Gen5 Options

EOL 7/1/2023, DISC 11/30/2023, OBSO 12/31/2023, EOES 12/31/2028, EOSL (TBD)

Find in table

EOL SKU	EOL SKU Description	Replacement SKU	Replacement SKU Description
407337-B21	HPE Ext Mini SAS 1m Cable	Not supported on MSA Gen6	N/A
407339-B21	HPE Ext Mini SAS 2m Cable	Not supported on MSA Gen6	N/A
Q9D46A	HPE MSA 1.6TB 12G SAS MU SFF SED	Not supported on MSA Gen6 - must transition to a Read Intensive SSD drive option	N/A
Q9D47A	HPE MSA 800GB 12G SAS MU SFF SED	Not supported on MSA Gen6 - must transition to a Read Intensive SSD drive option	N/A
K2Q82A	HPE MSA 4TB 12G SAS 7.2K 3.5in MDL HDD	Not supported on MSA Gen6	N/A
J9F42A	HPE MSA 600GB 12G SAS 15K 2.5in ENT HDD	Not supported on MSA Gen6	N/A
J9F43A	HPE MSA 6TB 12G SAS 7.2K 3.5in MDL HDD	R0Q58A	HPE MSA 6TB SAS 7.2K LFF M2 HDD

J9F46A	HPE MSA 600GB 12G SAS 10K 2.5in ENT HDD	R0Q54A	HPE MSA 600GB SAS 10K SFF M2 HDD
J9F48A	HPE MSA 1.2TB 12G SAS 10K 2.5in ENT HDD	R0Q55A	HPE MSA 1.2TB SAS 10K SFF M2 HDD
J9F49A	HPE MSA 1.8TB 12G SAS 10K 2.5in ENT HDD	R0Q56A	HPE MSA 1.8TB SAS 10K SFF M2 HDD
M0S90A	HPE MSA 8TB 6G SAS 7.2K 3.5in MDL HDD	R0Q59A	HPE MSA 8TB SAS 7.2K LFF M2 HDD
N9X91A	HPE MSA 1.6TB 12G SAS MU 2.5in SSD	Not supported on MSA Gen6 - must transition to a Read Intensive SFF SSD option	N/A
N9X92A	HPE MSA 3.2TB 12G SAS MU 2.5in SSD	Not supported on MSA Gen6 - must transition to a Read Intensive SFF SSD option	N/A
N9X96A	HPE MSA 800GB 12G SAS MU 2.5in SSD	Not supported on MSA Gen6 - must transition to a Read Intensive SFF SSD option	N/A
P9M80A	HPE MSA 800GB 12G SAS MU LFF CC SSD	Not supported on MSA Gen6 - must transition to a Read Intensive LFF SSD option	N/A
P9M81A	HPE MSA 1.2TB 12G SAS 10K SFF ENT SED	Not supported on MSA Gen6	N/A
P9M82A	HPE MSA 10TB 12G SAS 7.2K LFF 512e HDD	R0Q60A	HPE MSA 10TB SAS 7.2K LFF M2 HDD
Q0H99A	HPE MSA Advanced Data Services LTU	R2C33A	HPE MSA 2060 Adv Data Services LTU
Q0H99AAE	HPE MSA Advanced Data Services E-LTU	R2C33AAE	HPE MSA 2060 Adv Data Services E-LTU
Q1H47A	HPE MSA 900GB 12G SAS 15K SFF ENT HDD	R0Q53A	HPE MSA 900GB SAS 15K SFF M2 HDD
Q1H48A	HPE MSA 4TB 12G SAS 7.2K LFF FIPS SED	Not supported on MSA Gen6	N/A
Q2R41A	HPE MSA 2.4TB 12G SAS 10K 2.5in 512e HDD	R0Q57A	HPE MSA 2.4TB SAS 10K SFF M2 HDD
Q2R42A	HPE MSA 12TB 12G SAS 7.2K 3.5in 512e HDD	R0Q61A	HPE MSA 12TB SAS 7.2K LFF M2 HDD
R0P85A	HPE MSA 7.2TB SAS 10K SFF 6pk HDD Bundle	R0Q65A	HPE MSA 7.2TB SAS 10K SFF M2 6pk HDD Bundle
R0P86A	HPE MSA 10.8TB SAS 10K SFF 6pk HDD Bundle	R0Q66A	HPE MSA 10.8TB SAS 10K SFF M2 6pk HDD Bundle
R0P87A	HPE MSA 14.4TB SAS 10K SFF 6pk HDD Bundle	R0Q67A	HPE MSA 14.4TB SAS 10K SFF M2 6pk HDD Bundle
R0P88A	HPE MSA 3.6TB SAS 15K SFF 6pk HDD Bundle	Not supported on MSA Gen6	N/A
R0P89A	HPE MSA 5.4TB SAS 15K SFF 6pk HDD Bundle	R0Q64A	HPE MSA 5.4TB SAS 15K SFF M2 6pk HDD Bundle
R0P90A	HPE MSA 48TB SAS 7.2K LFF 6pk HDD Bundle	R0Q69A	HPE MSA 48TB SAS 7.2K LFF M2 6pk HDD Bundle
R0P91A	HPE MSA 60TB SAS 7.2K LFF 6pk HDD Bundle	R0Q70A	HPE MSA 60TB SAS 7.2K LFF M2 6pk HDD Bundle
R0P92A	HPE MSA 72TB SAS 7.2K LFF 6pk HDD Bundle	R0Q71A	HPE MSA 72TB SAS 7.2K LFF M2 6pk HDD Bundle
R0Q21A	HPE MSA 14TB SAS 7.2K LFF 512e HDD	R0Q62A	HPE MSA 14TB SAS 7.2K LFF M2 HDD
R0Q22A	HPE MSA 84TB SAS 7.2K LFF 6pk HDD Bundle	R0Q72A	HPE MSA 84TB SAS 7.2K LFF M2 6pk HDD Bundle
R0Q35A	HPE MSA 960GB SAS RI SFF SSD	R0Q46A	HPE MSA 960GB SAS RI SFF M2 SSD
R0Q36A	HPE MSA 960GB SAS RI LFF SSD	Not supported on MSA Gen6 - must transition to SFF drive or larger LFF drive	N/A
R0Q37A	HPE MSA 1.92TB SAS RI SFF SSD	R0Q47A	HPE MSA 1.92TB SAS RI SFF M2 SSD
R0Q38A	HPE MSA 1.92TB SAS RI LFF SSD	R0Q49A	HPE MSA 1.92TB SAS RI LFF M2 SSD

NOTE:

MSA Gen6 supports multiple options for SED HDD options that are offered in 6-pack bundles. Check MSA Gen6 QuickSpecs for further details.

Table 11 - MSA Gen5 Options

EOL 7/26/2022, DISC 7/27/2022, OBSO 4/30/2023, EOES 4/30/2028, EOSL (TBD) (Q1J06B)EOL 7/26/2022, DISC 7/27/2022, OBSO 2/28/2023, EOES 2/28/2028, EOSL (TBD) (Q1J07B)

EOL SKU	EOL SKU Description	Replacement SKU	Replacement SKU Description
Q1J06B	HPE MSA 2050 LFF Disk	R0Q39B	HPE MSA 2060 SAS 2U 12d LFF Drive Enclosure
Q1J07B	HPE MSA 2050 SFF Disk	R0Q40B	HPE MSA 2060 SAS 2U 24d SFF Drive Enclosure

NOTES:

- MSA 2050 Drive Enclosures are only supported on MSA Gen5 Arrays. MSA Gen6 arrays have a separate set of Drive Enclosure options that are only compatible on MSA Gen6.

Table 12 – MSA Gen5 1050 “A” Array Models

EOL 9/8/2020, DISC 9/9/2020, OBSO 9/30/2020, EOES 9/30/2025, EOSL (TBD) - Q2R18A only

EOL 9/8/2020, DISC 9/30/2020, OBSO 10/31/2020, EOES 10/31/2025, EOSL (TBD) – Q2R19A, Q2R22A, Q2R24A, Q2R25A only

EOL 9/8/2020, DISC 11/30/2020, OBSO 12/14/2020, EOES 12/14/2025, EOSL (TBD) – Q2R20A, Q2R21A, Q2R23A only

EOL SKU	EOL SKU Description	Replacement	Replacement SKU Description
Q2R18A	HPE MSA 1050 8Gb FC DC LFF Storage	N/A(1)	N/A(1)
Q2R19A	HPE MSA 1050 8Gb FC DC SFF Storage	R0Q85B	HPE MSA 1060 16Gb FC SFF Storage
Q2R20A	HPE MSA 1050 12Gb SAS DC LFF Storage	N/A(1)	N/A(1)
Q2R21A	HPE MSA 1050 12Gb SAS DC SFF Storage	R0Q87B	HPE MSA 1060 12Gb SAS SFF Storage
Q2R22A	HPE MSA 1050 1GbE iSCSI DC LFF Storage	N/A(1)	N/A(1)
Q2R23A	HPE MSA 1050 1GbE iSCSI DC SFF Storage	R0Q86B	HPE MSA 1060 10G BASE-T iSCSI SFF Storage
Q2R24A	HPE MSA 1050 10GbE iSCSI DC LFF Storage	N/A(1)	N/A(1)
Q2R25A	HPE MSA 1050 10GbE iSCSI DC SFF Storage	R0Q86B	HPE MSA 1060 10G BASE-T iSCSI SFF Storage

NOTE:

(1)MSA 1060 Gen6 array models are not available in LFF enclosures. A SFF array model must be chosen and the HPE MSA 2060 2U 12d LFF Drive Enclosure (R0Q39B) must be added to include LFF drives in the configuration.

Table 13 – MSA Gen5 2050 “A” Array Models

EOL 9/8/2020, DISC 10/31/2020, OBSO 12/14/2020, EOES 12/14/2025, EOSL (TBD) – Q1J00A only

EOL 9/8/2020, DISC 10/21/2020, OBSO 12/14/2020, EOES 12/14/2025, EOSL (TBD) – Q1J01A only

EOL 9/15/2020, DISC 11/30/2020, OBSO 12/14/2020, EOES 12/14/2025, EOSL (TBD) – Q1J28A only

EOL 9/8/2020, DISC 9/9/2020, OBSO 9/30/2020, EOES 9/30/2025, EOSL (TBD) – Q1J29A only

EOL SKU	EOL SKU Description	Replacement SKU	Replacement SKU Description
Q1J00A	HPE MSA 2050 SAN DC LFF Storage(1)	R0Q73B R0Q75B	HPE MSA 2060 16Gb FC LFF Storage HPE MSA 2060 10GbE iSCSI LFF Storage
Q1J01A	HPE MSA 2050 SAN DC SFF Storage(1)	R0Q74B R0Q76B	HPE MSA 2060 16Gb FC SFF Storage HPE MSA 2060 10GbE iSCSI SFF Storage

Q1J28A	HPE MSA 2050 SAS DC LFF Storage	R0Q77B	HPE MSA 2060 12Gb SAS LFF Storage
Q1J29A	HPE MSA 2050 SAS DC SFF Storage	R0Q78B	HPE MSA 2060 12Gb SAS SFF Storage

NOTE:

(1)MSA Gen6 2060 array models do not support SAN combo (converged) controllers. A dedicated controller with either 16Gb FC or 10GbE iSCSI ports must be chosen.

Table 14 – MSA Gen5 2052 “A” Array Models

EOL 9/8/2020, DISC 9/9/2020, OBSO 9/30/2020, EOES 9/30/2025, EOSL (TBD) – Q1J02A, Q1J03A, Q1J31A only

EOL 9/15/2020, DISC 11/30/2020, OBSO 12/14/2020, EOES 12/14/2025, EOSL (TBD) – Q1J30A only

EOL SKU	EOL SKU Description	Replacement SKU	Replacement SKU Description
Q1J02A	HPE MSA 2052 SAN DC LFF Storage	N/A(1)	N/A(1)
Q1J03A	HPE MSA 2052 SAN DC SFF Storage	R0Q80B(2) R0Q82B(2)	HPE MSA 2062 16Gb FC SFF Storage HPE MSA 2062 10GbE iSCSI SFF Storage
Q1J30A	HPE MSA 2052 SAS DC LFF Storage	N/A(1)	N/A(1)
Q1J31A	HPE MSA 2052 SAS DC SFF Storage	R0Q84B	HPE MSA 2062 12Gb SAS SFF Storage

NOTE:

(1)MSA 2062 Gen6 array models are not available in LFF enclosures. A SFF array model must be chosen and the HPE MSA 2060 2U 12d LFF Drive Enclosure (R0Q39B) must be added to include LFF drives in the configuration.

(2)MSA Gen6 2060 array models do not support SAN combo (converged) controllers. A dedicated controller with either 16Gb FC or 10GbE iSCSI ports must be chosen.

Table 15 – MSA Gen5 Drive Enclosure “A” Models

EOL 9/15/2020, DISC 11/30/2020, OBSO 12/14/2020, EOES 12/14/2025, EOSL (TBD) – Q1J06A only

EOL 9/15/2020, DISC 9/16/2020, OBSO 9/30/2020, EOES 12/14/2025, EOSL (TBD) – Q1J07A only

EOL SKU	EOL SKU Description	Replacement SKU	Replacement SKU Description
Q1J06A	HPE MSA 2050 LFF Disk	R0Q39B	SAS 2U 12d LFF Drive Enclosure
Q1J07A	HPE MSA 2050 SFF Disk	R0Q40B	SAS 2U 24d SFF Drive Enclosure

NOTE:

MSA 2050 Drive Enclosures are only supported on MSA Gen5 Arrays. MSA Gen6 arrays have a separate set of Drive Enclosure options that are only compatible on MSA Gen6.

DATE OF CHANGE

Effective Date: 2022-10-11

Hardware Platforms Affected: HPE MSA 2050 SAN Storage, HPE MSA 2052 SAN Storage, HPE MSA 1050 SAN Storage
Components Affected: Affected Products listed above.

VIEW SIMILAR NOTIFICATIONS

None

REVISION HISTORY

Version 7.0

Document Version	Release Date	Details
7	September 27, 2024	Tables 12 through 15 were added to accommodate the MSA Gen5 Array Models.
6	September 13, 2024	In the Details of Change section, revised definition for EOL, EOES, and EOSL, removed EOSL date in all tables and replaced with "TBD." Changed OBS to OBSO throughout the document.
5	May 15, 2024	Updated various EOL dates and other minor edits throughout the document.
4	October 17, 2022	Significant edits throughout the document. Various tables revised in the Components Affected section.
3	February 17, 2022	Revised EOL announcement to reflect the new lifecycle dates on various G5 SKUs. Document type was changed from a Notice to a Product Change Notification.
2	August 26, 2021	Revised EOL announcement to reflect the Obsolescence date for the MSA 1050 models moving to October 31, 2021.
1	February 1, 2021	Original Document Release.

©Copyright 2024 Hewlett Packard Enterprise Development LP

Hewlett Packard Enterprise Development shall not be liable for technical or editorial errors or omissions contained herein. The information provided is provided "as is" without warranty of any kind. To the extent permitted by law, neither HPE nor its affiliates, subcontractors or suppliers will be liable for incidental, special or consequential damages including downtime cost; lost profits; damages relating to the procurement of substitute products or services; or damages for loss of data, or software restoration. The information in this document is subject to change without notice. Hewlett Packard Enterprise Development and the names of Hewlett Packard Enterprise Development products referenced herein are trademarks of Hewlett Packard Enterprise Development in the United States and other countries. Other product and company names mentioned herein may be trademarks of their respective owners.