

HPE Hard Disk Drives - Hard Drive Model Number Matrix

Hard Disk Drive (HDD) Option Part Numbers

MSA Hard Drives

SATA Drives

SAS Drives

Non-Volatile Memory express (NVMe) and Peripheral Component Interconnect express (PCIe) Drives

SCSI Drives

FATA and ATA Drives

Fibre Channel Drives

Hard drive firmware information

Hard Disk Drive (HDD) Option Part Numbers

NOTE:

1. New web links to Hard Drive Firmware information and downloads

For the hard drive models that have a firmware update downloadable file from HPE, the latest version is listed and a link is now provided to the HPE Support Center search page for the hard drive model number firmware files. Enter the hard drive model number, (found in the far left column of this page), into the HPESC search by keyword text box.

<u>Click here to go to HPESC home page</u>.

2. New ROHS drives and part numbers

Click here to view the HPE PartSurfer webpage to find the latest RoHS compliance information. When locating RoHS information, end-user must use the Option part number for the hard drives or the sales order number for a system that the hard drive is used in. End-user can find the sales order numbers in the Product QuickSpecs or on the Standard Models page. By using the spare part number in PartSurfer, it will not provide any RoHS information. But a list of system models and option kits may be provided. Select one of the option kits or system models to obtain RoHS information on the hard drive spare part number. A parts list will then be shown from the option kit or system selected that includes the hard drive spare part number.

- 3. A hard drive model can be used in multiple products with one assembly part number, but the spare and option parts may differ. For more information on the part number compatibility, Engineer should refer the Product Supported Documentation prior to dispatch and avoid any system damage.
- 4. These downloads are available for customers according to the terms in the HPE Software License Agreement. Certain software may require a valid warranty, current support contract with HPE, or a license fee.

top

MSA Hard Drives

All MSA Hard Drive model number and part number information has been moved to a separate page:

Click here to view the HPE MSA Hard Disk Drives - Hard Drive Model Number Matrix page .

top

SATA Drives

All SATA Drive model number and part number information has been moved to a separate page:

Click here to view the HPE Serial Advanced Technology Attachment (SATA) Drives - HDD/SSD Model Number Matrix page.

top

SAS Drives

All SAS Drive model number and part number information has been moved to a separate page:

Click here to view the HPE Serial Advanced Technology Attachment (SAS) Drives - HDD/SSD Model Number Matrix page.

top

Non-Volatile Memory express (NVMe) and Peripheral Component Interconnect express (PCIe) Drives

All NVMe and PCIe Hard Drive model number and part number information has been moved to a separate page:

Click here to view the HPE Express Hard Disk Drives - Hard Drive Model Number page.

SCSI Drives

All SCSI Hard Drive model number and part number information has been moved to a separate page:

Click here to view the HP/Compaq SCSI Hard Disk Drives - Hard Drive Model Number Matrix page .

<u>top</u>

FATA and ATA Drives

All FATA and ATA Hard Drive model number and part number information has been moved to a separate page:

Click here to view the HPE FATA and ATA Hard Disk Drives - Hard Drive Model Number page .

<u>top</u>

Fibre Channel Drives

All Fibre Channel Drive model number and part number information has been moved to a separate page:

Click here to view the HPE Fibre Channel Drives - Hard Drive Model Number Matrix page .

top

Hard drive firmware information

NOTE:

1. Identifying Firmware Versions:

The firmware versions are the current versions that ship with a new hard drive. Some of the models listed will not have a firmware ROM file that can be download. Some of the newer hard drive models may be shipping with the next newer version of firmware. But this new version may not be available for download.

To upgrade, replace or determine the current firmware version, click on the link below. Click here to see instructions on hard drive Firmware Maintaining.

<u>top</u>