QuickSpecs

Overview

Shape the Future of QuickSpecs - Your Input Matters

HPE Solid State Disk Drives

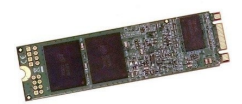
(SSD, AICs, M.2s and M.2 EKits)

HPE Solid State Drives (SSDs), Add-In-Cards, M.2s and M.2 Enablement Kits (EKits) are based upon industry leading NAND Flash technology, which delivers exceptional performance and endurance to support a growing broad spectrum of demanding applications with varying workload performance requirements.

These storage devices offer better I/O latency & more power efficient solutions when compared with traditional rotating (HDD) media, while also fitting seamlessly into existing HPE server & storage infrastructures, and are available in a number of form factors including: Small Form Factor (SFF), Large Form Factor (LFF), Enterprise and Datacenter Standard Form Factor (EDSFF) E3.S, M.2, and PCIe/NVME Add-In-Cards (AIC).



M.2 Enablement Kit



M.2



Smart Carrier M.2 (SCM)



PCIe Add-in-Card (AIC)



Smart Carrier NVMe (SCN)



Smart Carrier (SC)



Basic Carrier (BC)



Low Profile Converter (LPC)



E3.S Thin Carrier (EC1)

Overview

What's New?

- New Solid State Drives & Drive Option Kit(s):
 - P77269-B21 HPE 1.92TB NVMe Gen5 Mainstream Performance Read Intensive E3S EC1 EDSFF SPDM PE1010 SSD
 - P77271-B21 HPE 3.84TB NVMe Gen5 Mainstream Performance Read Intensive E3S EC1 EDSFF SPDM PE1010
 SSD
 - P77273-B21 HPE 7.68TB NVMe Gen5 Mainstream Performance Read Intensive E3S EC1 EDSFF SPDM PE1010 SSD
 - P77275-B21 HPE 15.36TB NVMe Gen5 Mainstream Performance Read Intensive E3S EC1 EDSFF SPDM PE1010 SSD
 - P77262-B21 HPE 1.6TB NVMe Gen5 Mainstream Performance Mixed Use E3S EC1 EDSFF SPDM PE1030 SSD
 - P77265-B21 HPE 3.2TB NVMe Gen5 Mainstream Performance Mixed Use E3S EC1 EDSFF SPDM PE1030 SSD
 - P77267-B21 HPE 6.4TB NVMe Gen5 Mainstream Performance Mixed Use E3S EC1 EDSFF SPDM PE1030 SSD

HPE Solid State Drive Selector Tool

A web-based tool that dramatically reduces the time and complexity of selecting the right SSD for your demanding workloads. http://ssd.hpe.com

Dramatically reduces the time to select the right SSD for your HPE Server

- Recommends the most appropriate SSDs for specific customer workloads
- Reduces selection time and eliminates complexity; sort by server model, price, & performance
- Ideal for customers, HPE Sales, and HPE channel partners
- Simple, web-based tool; user-friendly interface

Firmware Updates

HPE Digitally Signed Firmware Prevents unauthorized access to your data by providing the security and assurance that drive firmware comes from a trusted source and protects against malicious attacks. Digitally Signed Firmware is indicated by "DS" in the SKU description of older SKUs. All SDDs in the HPE main portfolio of SKU have digitally signed firmware unless otherwise noted, particularly in newer released SKU (even if DS does not appear in the description) Digitally Signed Firmware can be confirmed in the capacity/workload tables by SKU number.

For advanced data protection and encryption, customers should consider HPE Smart Array Controllers with HPE Smart Array Secure SR Encryption. It is a controller-based data encryption solution for HPE servers that protects data-at-rest on all SAS and SATA drives connected directly to the controller. This solution meets stringent compliance regulations such as HIPAA, FIPS, and Sarbanes-Oxley.

Minimally Supported Operating Systems for all SSDs

- Microsoft Windows 2012 Server (x64) R2
- Microsoft Windows 2016 (RTM)
- Red Hat Enterprise Linux 6 (EM64T/AMD64)
- Red Hat Enterprise Linux 7 (EM64T/AMD64)
- SLES 11 (EM64T/AMD64) (includes XEN)
- SLES 12 (EM64T/AMD64) (includes XEN)
- VMware ESXi 6.0

Overview

Our Solid State product categories include Solid State Drives, or SSDs

We define enterprise-class as products that include full data path error detection and surprise power loss protection. In addition, our SSDs have HPE SmartSSD Wear Gauge support, which provides diagnostic information and reports on the health of any given drive.

HPE Enterprise SSDs are available in three categories based on the customer's application and workload level: Read Intensive (RI), Mixed Use (MU), and Write Intensive (WI). These categories indicate the number of drive writes per day (DWPD) that you can expect from the drive. (DWPD is the maximum number of 4K host writes to the entire drive capacity of the SSD per day over a five-year period).

Workloads such as Read caching, Web Servers, Social Media, and Boot are more Read Performance driven. Workloads such as Business Intelligence, Big Data Analytics, Virtualization tend to be more Write Performance driven.

Our Read Intensive SSDs are typically focused on Read Performance with an Endurance less than or equal to 1 full drive write per day. Our Write Intensive SSDs are focused on Write Performance with an Endurance of >=10 full drive writes per day (DWPD). As an example, if we have an 800GB Write Intensive SSD with an endurance of 10 Drive Writes per Day, it means that customers can write to the entire 800GB capacity of that SSD 10 times per day, and the drive will last for 5 years. Positioned in-between RI and WI, we have products with Balanced Read and Write Performance that we call Mixed Use (MU), with an Endurance of typically ~3 DWPD.

For best access to SSDs, HPE has enhanced its extensive SSD portfolio with a multi-vendor offering. HPE multi-vendor portfolio utilizes specific vendor SSDs which are HPE qualified and released and are then bundled into a multi-sourced SKU per capacity. Identified by Multi Vendor (MV) in the SKU description, these multi-vendor SKUs provide the shortest lead time SSDs, preferable pricing to single sourced SKUs and are assured to meet or exceed the minimum performance specifications and power requirements published in this HPE QuickSpecs document per capacity SKU number.

HPE's multi-vendor SSD offering helps customers simplify their purchasing decisions by providing immediate availability, preferable pricing and SKU longevity on HPE certified SSDs.

HPE SATA SSDs deliver enterprise features at an affordable price in HPE servers. Entry-level pricing is fueling the rapid adoption of SSDs for read-intensive workloads, with the cost per IOPS comparing favorably to HDDs.

For customers looking to step up from SATA SSDs, HPE single-port Value SAS SSDs offer a significant performance boost over SATA SSDs with roughly twice the IOPS, and are typically lower in cost than traditional SAS SSD drives.

HPE full-performance SAS SSDs allow greater I/O bandwidth for superior performance over Value SAS SSDs, providing high write performance and endurance. They are best suited for mission-critical enterprise environments with workloads high in read and writes.

For customers looking for even more performance, HPE offers a portfolio of NVMe SSDs. HPE Mainstream Performance NVMe SSDs are advanced data center drives optimized for greater performance and endurance in a cost-effective design. HPE High Performance NVMe SSDs are positioned to deliver high performance and low latency. HPE High Performance Low Latency NVMe SSDs are a category of drives that offers a combination of high throughput, low latency, and ultra-high endurance. The first HPE SSDs using 3D XPoint technology*, these SSDs are optimized to break through data access bottlenecks by providing a new data storage tier. High Performance Low Latency NVMe SSDs accelerate applications for fast caching and fast storage to increase scale per server and reduce transaction costs for latency sensitive workloads.

Using the above information along with our **HPE SSD Selector Tool** at **http://ssd.hpe.com** you can quickly determine what SSD solution might best meet your needs. You can also compare specific capacity, performance attributes, and server compatibility.

Overview

XXXXXX-B21 is SKU designation formed by a common six digit part number that identifies a SKU that is offered from COMPUTE but also available across multiple server family lines. Refer to the table below to find the SKU suffix that applies to the specific server product line this option can be ordered with.

-B21	-H21	-K21
COMPUTE Server Line	SPECIALIZED COMPUTE Server Line	STORAGE Line
HPE Cloudline CL2600/CL2800/CL3100/CL4100/CL58 00 Servers HPE ProLiant DL20/DL160/DL180 Servers HPE ProLiant DL320/DL325/DL345/DL360/DL365/DL 380/DL385/DL560/DL580 Servers HPE ProLiant MicroServer HPE ProLiant ML30/ML110/ML350	HPE Apollo 35/40/70 Systems HPE Apollo 2000/6000 Servers HPE XL170r/XL190r/XL270d (Apollo 6500) Gen10 Server for BlueData Software HPE Converged System 300/500/700/750 HPE Edgeline Systems and Servers HPE Integrity BL860c i6/BL870c i6/BL890c i6 Server Blades	HPE Apollo 4000 Systems HPE Alletra 4000 Server HPE D3000 Disk Enclosures HPE SimpliVity 2600 HPE SimpliVity 325/380 Gen10 HPE Storage File Controllers HPE StoreEasy 1460/1660/1860
Servers HPE Synergy 480/660 Systems	HPE Integrity MC990 X Server HPE Integrity rx2800 i6 Server HPE Integrity Superdome HPE SGI 8600 System HPE Solutions for SAP HANA (TDI) This may not be a complete listing of appl	

Standard Features

What is SSD?

An enduring data storage device utilizing NAND (negative-AND) semiconductor technology to store and access data which is volatile without the aid of an auxiliary power source.

SSD Quality

Today's businesses are seeing larger, more complex applications, coupled with an increasing amount of mission-critical and transaction processing data demand. In this environment, storage has become a critical component, significantly defining requirements for both systems reliability and performance. This is why HPE drives undergo a rigorous qualification process to ensure functionality and eliminate firmware and O/S incompatibilities.

Integration

Many issues customers have with third party drives are "simple" integration issues. When buying from another supplier, there is no guarantee that a drive has been correctly set for proper operation with ProLiant servers and storage systems. These incompatibilities can create problems in configuration, can rob your system of performance, or at their worst, can cause you to lose data. HPE drives are specifically designed and tested for flawless operation in your HPE equipment. The integration of solid state drives in HPE systems means that associated components are right for your ProLiant server.

Support Matrix

Please see the following URL for the latest list of supported servers and enclosures:

https://www.hpe.com/us/en/servers.html

Notes: Non-hot plug devices are 15mm Z-height, which restricts them to those servers that can accept a 15mm device.

Product Category

HPE Enterprise SSDs are available in three categories based on workload level: Read Intensive (RI), Mixed Use (MU), and Write Intensive (WI). The categories indicate the number of drive writes per day (DWPD1) that you can expect from the drive. (DWPD is the maximum number of 4K host writes to the entire drive capacity of the SSD per day over a five-year period.

Maximum Usage Limitations

NAND Flash devices use semiconductor technology that has a finite number of data that can be written to the device, defined as the Maximum Usage Limit, commonly called "Write Endurance". Write Endurance - is measured while running 100% random 4KiB writes across the entire SSD.

Drive Writes Per Day (DWPD) - Workload environment is based on 100% random 4KiB writes for five (5) years, which is the maximum amount of data that can be written to the device before reaching the device's write endurance limit.

HPE Solid State Drives (SSDs) are equipped with tools that can report the amount of lifetime remaining. Introducing HPE SMARTSSD Wear Gauge™. To take advantage of SMARTSSD Wear Gauge™, Smart Array Firmware version 5.0 or greater is required and HPE Array Configuration Utility (ACU) or HPE Diagnostic Utility (ADU) must be running.

Simple Network Management Protocol (SNMP) Storage Agents for both Microsoft® Windows® and Linux provide status and condition updates through traps, OS event logs and the HPE System Management Homepage:

https://www.hpe.com/us/en/product-catalog/detail/pip.hp-system-management-homepage-software.344313.html

The HPE SMARTSSD Wear Gauge™ requires a Smart Array or Smart HBA controller listed below:

- HPE Smart Array PX1X Controller Series or newer
- HPE Smart HBA PX4X Controller Series
- HPE Dynamic Smart Array BX2Xi Controller Series or newer

Standard Features

• HPE Dynamic Smart Array B320i Controller

Notes: HPE Direct Connect to the HPE Smart Array B110i SATA RAID Controller is not currently supported by the above noted tool.

Data Retention

Data Retention is the period of time for retaining the data in the NAND once the maximum rated endurance level has occurred. These SSD's are rated for 3 months if no power is applied once the SSD has reached maximum rated write endurance.

Warranty

SSD & AIC Standard 3/0/0 warranty; Customer Self Repair (CSR) subject to maximum usage limitations. Maximum usage limit: This is the maximum amount of data that can be written to the drive. Drives that have reached this limit will not be eligible for warranty coverage.

Notes: In cases where an M.2 SSD is used in conjunction with a Server Cartridge the Warranty includes 3-Year Parts, 3-Year Labor, 3-Year (3/3/3) Onsite support for that option only.

Technical Specifications

SATA Capacity, Workload and Carrier Specifications

	ace– (Capacity, Workload, Carrie	,									
HPE Option Kit SKU	Long Description	Capacity	Workload Type	Interface Type	Form Factor	Plug Type	Carrier Type	Digitally Signed	Flash Type	Port	Server Gen Supported (Select Platforms)
Mixed Use SA	TA Drives				·	·					<u> </u>
Mixed Use SA	TA Self-Encrypting Drives (SED)										
P58244-B21	HPE 960GB SATA 6G Mixed Use SFF BC Self-encrypting 5400M SSD	960	MU	SATA	SFF	Hot Plug	BC	Yes	TLC	Single	Gen10,10 Plus,11
Read Intensiv	e SATA Drives										
Read Intensiv	e SATA Self-Encrypting Drives (SE	D)									
P58236-B21	HPE 480GB SATA 6G Read Intensive SFF BC Self-encrypting 5400P SSD	480	RI	SATA	SFF	Hot Plug	BC	Yes	TLC	Single	Gen10,10 Plus,11
Very Read Op	otimized SATA Drives										
Notes:	Minized OATA DITTES										

- B21 SKU suffix may be replaced with -H21 and/or -K21 to support across different server family lines.
- Please use HPE Selector Tool http://ssd.hpe.com/ to determine server compatibility.

Technical Specifications

SATA Speeds and Feeds Specifications

SATA Interfa	ce - (Speeds & Feeds)						
HPE Option Ki SKU	t Long Description	Lifetime Writes (TB)	Endurance DWPD	MAX Seq Reads / Max Seq Writes Throughput (MiB/s)	Random Read Avg. / Random Write Avg. Latency uSec (4KiB,Q1)	Random Read / Random Writes IOPS (4KiB,	MAX Random Read / MAX Random Write IOPS (4KiB)
Mixed Use SAT	ΓA Drives						
Mixed Use SAT	TA Self-Encrypting Drives (SED)						
P58244-B21	HPE 960GB SATA 6G Mixed Use SFF BC Self-encrypting 5400M SSD	8,760	5.00	516 / 494	111 / 37	71,652 / 52,194	76,811@32 / 53,103@4
P58248-B21	HPE 1.92TB SATA 6G Mixed Use SFF BC Self-encrypting 5400M SSD	17,520	5.00	516 / 493	111 / 37	70,786 / 52,238	78,227@Q256 / 53,217@Q4
Read Intensive	SATA Drives						
P63886-B21	HPE 480GB SATA 6G Read Intensive SFF BC PM893a SSD	876	1.00	536 / 371	114 / 54	71,359 / 18,340	78,779@Q32 / 18,634@Q4
P63890-B21	HPE 480GB SATA 6G Read Intensive SFF SC PM893a SSD	876	1.00	536 / 371	114 / 54	71,359 / 18,340	78,779@Q32 / 18,634@Q4
P63910-B21	HPE 3.84TB SATA 6G Read Intensive SFF BC PM893a SSD	7,008	1.00	536 / 499	114/39	64,677 / 32,460	73,629@Q32 / 32,729@Q4
P63914-B21	HPE 3.84TB SATA 6G Read Intensive SFF SC PM893a SSD	7,008	1.00	536 / 499	114/39	64,677 / 32,460	73,629@Q32 / 32,729@Q4
Read Intensive	SATA Self-Encrypting Drives (S	SED)					
P58236-B21	HPE 480GB SATA 6G Read Intensive SFF BC Self-encrypting 5400P SSD	1,324	1.50	515 / 449	111 / 38	73,183 / 45,284	79,702@128 / 47,820@4
P58240-B21	HPE 1.92TB SATA 6G Read Intensive SFF BC Self-encrypting 5400P SSD	5,256	1.50	519 / 495	111 / 38	71,031 / 33,182	78,175@64 / 33,930@256
Very Read Opt	rimized SATA Drives						

Technical Specifications

SATA Power and Height Specifications

SATA Interfa	ce – (Power & Height)								
HPE Option Ki SKU	t Long Description	Power Idle Time (Watts)	Power Random Read (Watts)	Power Random Write (Watts)	Power Sequential Read (Watts)	Power Sequential Write (Watts)	Power Random R/W (Watts)	Power MAX (Watts)	z- Height
Read Intensive	SATA Drives								
Mixed Use SA	TA Self-Encrypting Drives (SED)								
P58244-B21	HPE 960GB SATA 6G Mixed Use SFF BC Self-encrypting 5400M SSD	1.5	3.9	3.9	3.1	4.1	2.15	4.1	7mm
Read Intensive	SATA Self-Encrypting Drives (S	ED)		<u> </u>				<u> </u>	
P58236-B21	HPE 480GB SATA 6G Read Intensive SFF BC Self-encrypting 5400P SSD	1.5	3.5	3.5	3.15	3.75	2.15	3.75	7mm
Very Read Opt	timized SATA Drives				,	<u>'</u>	<u> </u>		

SATA Certifications

- Prequalified certification will be listed in the HPE Selector Tool http://ssd.hpe.com/
- For latest VMware Compatibility, please visit https://www.vmware.com/resources/compatibility/search.php and enter specific HPE Model Number to confirm compatibility.
- For latest Windows OS Certification and SDDC (Software Defined Data Center) Premium AQ Certification please visit https://www.windowsservercatalog.com/ and enter specific HPE Model Number to confirm compatibility.

Technical Specifications

SATA Capacity, Workload, Carrier Specifications MULTI VENDOR

SATA Interf	ace– (Capacity, Workload,	Carrier	·) MU	LTI VEN	DOR						
HPE Option Kit SKU	Long Description	Capacity	Workload Type	Interface Type	Form Factor	Plug Type	Carrier Type	Digitally Signed Firmware (DS)	Flash Type	Port	Server Gen Supported (Select Platforms)
Mixed Use Mu	ılti Vendor SATA Drives										
P18432-X21	HPE 480GB SATA 6G Mixed Use SFF SC Multi Vendor SSD	480	MU	SATA	SFF	Hot Plug	SC	Yes	TLC	Single	Gen10,10 Plus
P18434-X21	HPE 960GB SATA 6G Mixed Use SFF SC Multi Vendor SSD	960	MU	SATA	SFF	Hot Plug	SC	Yes	TLC	Single	Gen10,10 Plus
P18436-X21	HPE 1.92TB SATA 6G Mixed Use SFF SC Multi Vendor SSD	1,920	MU	SATA	SFF	Hot Plug	SC	Yes	TLC	Single	Gen10,10 Plus
P18438-X21	HPE 3.84TB SATA 6G Mixed Use SFF SC Multi Vendor SSD	3,840	MU	SATA	SFF	Hot Plug	SC	Yes	TLC	Single	Gen10,10 Plus
P40502-B21	HPE 480GB SATA 6G Mixed Use SFF BC Multi Vendor SSD	480	MU	SATA	SFF	Hot Plug	ВС	Yes	TLC	Single	Gen10 Plus, 11
P40503-B21	HPE 960GB SATA 6G Mixed Use SFF BC Multi Vendor SSD	960	MU	SATA	SFF	Hot Plug	ВС	Yes	TLC	Single	Gen10 Plus, 11
P40504-B21	HPE 1.92TB SATA 6G Mixed Use SFF BC Multi Vendor SSD	1,920	MU	SATA	SFF	Hot Plug	ВС	Yes	TLC	Single	Gen10 Plus, 11
P40505-B21	HPE 3.84TB SATA 6G Mixed Use SFF BC Multi Vendor SSD	3,840	MU	SATA	SFF	Hot Plug	ВС	Yes	TLC	Single	Gen10 Plus, 11
P47419-B21	HPE 960GB SATA 6G Mixed Use LFF SCC Multi Vendor SSD	960	MU	SATA	LFF	Hot Plug	SCC	Yes	TLC	Single	Gen10,10 Plus
Read Intensiv	e Multi Vendor SATA Drives				·					·	
P18420-X21	HPE 240GB SATA 6G Read Intensive SFF SC Multi Vendor SSD	240	RI	SATA	SFF	Hot Plug	SC	Yes	TLC	Single	Gen10,10 Plus
P18422-X21		480	RI	SATA	SFF	Hot Plug	SC	Yes	TLC	Single	Gen10,10 Plus
P18424-X21		960	RI	SATA	SFF	Hot Plug	SC	Yes	TLC	Single	Gen10,10 Plus
P18426-X21		1,920	RI	SATA	SFF	Hot Plug	SC	Yes	TLC	Single	Gen10,10 Plus

SATA Capacity, Workload, Carrier Specifications MULTI VENDOR

Technical Specifications

SATA Interf	ace- (Capacity, Workload,	Carrier) MU	LTI VEN	DOR						
HPE Option Kit SKU	Long Description	Capacity	Workload Type	Interface Type	Form Factor	Plug Type	Carrier Type	Digitally Signed Firmware (DS)	Flash Type	Port	Server Gen Supported (Select Plafforms)
Mixed Use Mu	ulti Vendor SATA Drives										
P18428-X21	HPE 3.84TB SATA 6G Read Intensive SFF SC Multi Vendor SSD	3,840	RI	SATA	SFF	Hot Plug	SC	Yes	TLC	Single	Gen10,10 Plus
P18430-X21	HPE 7.68TB SATA 6G Read Intensive SFF SC Multi Vendor SSD	7,680	RI	SATA	SFF	Hot Plug	SC	Yes	TLC	Single	Gen10,10 Plus
P40496-B21	HPE 240GB SATA 6G Read Intensive SFF BC Multi Vendor SSD	240	RI	SATA	SFF	Hot Plug	ВС	Yes	TLC	Single	Gen10 Plus, 11
P40497-B21		480	RI	SATA	SFF	Hot Plug	ВС	Yes	TLC	Single	Gen10 Plus, 11
P40498-B21	HPE 960GB SATA 6G Read Intensive SFF BC Multi Vendor SSD	960	RI	SATA	SFF	Hot Plug	BC	Yes	TLC	Single	Gen10 Plus, 11
P40499-B21	HPE 1.92TB SATA 6G Read Intensive SFF BC Multi Vendor SSD	1,920	RI	SATA	SFF	Hot Plug	BC	Yes	TLC	Single	Gen10 Plus, 11
P40500-B21		3,840	RI	SATA	SFF	Hot Plug	ВС	Yes	TLC	Single	Gen10 Plus, 11
P40501-B21		7,680	RI	SATA	SFF	Hot Plug	ВС	Yes	TLC	Single	Gen10 Plus, 11
P47807-B21		480	RI	SATA	LFF	Hot Plug	SCC	Yes	TLC	Single	Gen10,10 Plus
P47808-B21	HPE 960GB SATA 6G Read Intensive LFF LPC Multi Vendor SSD	960	RI	SATA	LFF	Hot Plug	LPC	Yes	TLC	Single	Gen10,10 Plus
P65272-B21		480	RI	SATA	SFF	Non Hot Plug	RW	Yes	TLC	Single	Gen10,10 Plus, 11

Notes:

- B21 SKU suffix may be replaced with -H21 and/or -K21 to support across different server family lines.
- Please use HPE Selector Tool http://ssd.hpe.com/ to determine server compatibility.
- Multi-vendor SKUs are composed of numerous vendor manufactured SSDs within a given SATA capacity SKU. When
 ordering a particular SKU-B21 number the customer will receive a homogenous set of vendor manufactured SSDs in that
 capacity that has met or exceeds the HPE qualification standards published above.

Technical Specifications

SATA Speeds and Feeds Specifications MULTI VENDOR

SATA Interfac	ce – (Speeds & Feeds) MULTI	VENDO	R				
HPE Option Kit	Long Description			, L			
SKU		Lifetime Writes (TB)	Endurance DWPD	MAX Seq Reads / Max Seq Writes Through- put (MiB/s)	Random Read Avg. / Random Write Avg. Latency uSec (4KiB,Q1)	Random Read / Random Writes IOPS (4KiB, Q=16)	MAX Random Read / MAX Random Write IOPS (4KiB)
Mixed Use Mul	ti Vendor SATA Drives						
P18432-X21	HPE 480GB SATA 6G Mixed Use SFF SC Multi Vendor SSD	2,628	3.0	510 / 430	125 / 52	62,000 / 29,000	72,000@Q32 / 29,000@Q4
P18434-X21	HPE 960GB SATA 6G Mixed Use SFF SC Multi Vendor SSD	5,256	3.0	516 / 480	125 / 50	61,000 / 31,000	72,000@Q32 / 31,000@Q4
P18436-X21	HPE 1.92TB SATA 6G Mixed Use SFF SC Multi Vendor SSD	10,000	3.0	516 / 480	125 / 52	59,000 / 31,000	71,000@Q32 / 31,000@Q4
P18438-X21	HPE 3.84TB SATA 6G Mixed Use SFF SC Multi Vendor SSD	21,024	3.0	512 / 480	140 / 76	59,000 / 32,000	69,000@Q32 / 32,500@Q32
P40502-B21	HPE 480GB SATA 6G Mixed Use SFF BC Multi Vendor SSD	2,628	3.0	510 / 430	125 / 52	62,000 / 29,000	72,000@Q32 / 29,000@Q4
P40503-B21	HPE 960GB SATA 6G Mixed Use SFF BC Multi Vendor SSD	5,256	3.0	516 / 480	125 / 50	61,000 / 31,000	72,000@Q32 / 31,000@Q4
P40504-B21	HPE 1.92TB SATA 6G Mixed Use SFF BC Multi Vendor SSD	10,000	3.0	516 / 480	125 / 52	59,000 / 31,000	71,000@Q32 / 31,000@Q4
P40505-B21	HPE 3.84TB SATA 6G Mixed Use SFF BC Multi Vendor SSD	21,024	3.0	510 / 480	140 / 76	59,000 / 32,000	70,000@Q32 / 35,000@Q4
P47419-B21	HPE 960GB SATA 6G Mixed Use LFF SCC Multi Vendor SSD	6,000	3.5	516 / 480	125 / 50	61,000 / 31,000	72,000@Q32 / 31,000@Q4
Read Intensive	Multi Vendor SATA Drives				<u> </u>	,	, ,
P18420-X21	HPE 240GB SATA 6G Read Intensive SFF SC Multi Vendor SSD	438	1.0	400 / 235	124 /61	44,000 / 16,000	45,000@Q16 / 10,500@Q1
P18422-X21	HPE 480GB SATA 6G Read Intensive SFF SC Multi Vendor SSD	700	0.8	510 / 395	125 / 53	63,000 / 25,000	73,000@Q32 / 25,000@Q1
P18424-X21	HPE 960GB SATA 6G Read Intensive SFF SC Multi Vendor SSD	1,400	0.8	506 / 480	125 / 53	63,000 / 29,000	73,000@Q32 / 29,000@Q4
P18426-X21	HPE 1.92TB SATA 6G Read Intensive SFF SC Multi Vendor SSD	2,800	0.8	519 / 470	125 / 60	55,500 / 24,000	56,000@Q32 / 25,000@Q32
P18428-X21	HPE 3.84TB SATA 6G Read Intensive SFF SC Multi Vendor SSD	5,256	0.8	503 / 480	125 / 65	63,000 / 22,500	72,000@Q32 / 23,000@Q1
P18430-X21	HPE 7.68TB SATA 6G Read Intensive SFF SC Multi Vendor SSD	9,111	0.7	505 / 480	126 / 87	65,000 / 11,500	57,000@Q32 / 10,000@Q1
P40496-B21	HPE 240GB SATA 6G Read Intensive SFF BC Multi Vendor SSD	438	1.0	400 / 235	124 /61	44,000 / 16,000	45,000@Q16 / 16,500@Q4
P40497-B21	HPE 480GB SATA 6G Read Intensive SFF BC Multi Vendor SSD	700	0.8	510 / 395	125 / 53	63,000 / 25,000	73,000@Q32 / 25,000@Q1

SATA Interfac	e - (Speeds & Feeds) MULTI	VENDO	2				
HPE Option Kit SKU	Long Description	Lifetime Writes (TB)	Endurance DWPD	MAX Seq Reads / Max Seq Writes Through- put (MiB/s)	Random Read Avg. / Random Write Avg. Latency uSec (4KiB,Q1)	Random Read / Random Writes IOPS (4KiB, Q=16)	MAX Random Read / MAX Random Write IOPS (4KiB)
P40498-B21	HPE 960GB SATA 6G Read Intensive SFF BC Multi Vendor SSD	1,400	0.8	506 / 480	125 / 53	63,000 / 29,000	73,000@Q32 / 29,000@Q4
P40499-B21	HPE 1.92TB SATA 6G Read Intensive SFF BC Multi Vendor SSD	2,400	0.8	519 / 470	125 / 60	55,500 / 24,000	56,000@Q32 / 25,000@Q32
P40500-B21	HPE 3.84TB SATA 6G Read Intensive SFF BC Multi Vendor SSD	5,256	0.8	503 / 480	125 / 65	63,000 / 22,500	72,000@Q32 / 23,000@Q1
P40501-B21	HPE 7.68TB SATA 6G Read Intensive SFF BC Multi Vendor SSD	9,111	0.7	505 / 480	126 / 87	65,000 / 11,500	73,000@Q32 / 11,800@Q64
P47807-B21	HPE 480GB SATA 6G Read Intensive LFF SCC Multi Vendor SSD	700	0.8	510 / 395	125 / 53	63,000 / 25,000	73,000@Q32 / 25,000@Q1
P47808-B21	HPE 960GB SATA 6G Read Intensive LFF LPC Multi Vendor SSD	1,400	0.8	506 / 480	125 / 53	63,000 / 29,000	73,000@Q32 / 29,000@Q4
P65272-B21	HPE 480GB SATA 6G Read Intensive SFF RW Multi Vendor SSD	876	1.0	515 / 449	111/38	68,000 / 29,000	77,000@Q32 / 29,000@Q4

Technical Specifications

SATA Power and Height Specifications MULTI VENDOR

SATA Interfa	ce – (Power & Height) MULTI	VENDOR	1						
HPE Option Ki	t Long Description				ъ	ā			
SKU		Power Idle Time (Watts)	Power Random Read (Watts)	Power Random Write (Watts)	Power Sequential Read (Watts)	Power Sequential Write (Watts)	Power Random R/W (Watts)	Power MAX (Watts)	z- Height
Mixed Use Mul	ti Vendor SATA Drives			<u> </u>					
P18432-X21	HPE 480GB SATA 6G Mixed Use SFF SC Multi Vendor SSD	1.50	3.55	3.55	3.56	4.00	2.94	5.00	7mm
P18434-X21	HPE 960GB SATA 6G Mixed Use SFF SC Multi Vendor SSD	1.50	3.90	3.90	3.10	4.10	2.81	5.00	7mm
P18436-X21	HPE 1.92TB SATA 6G Mixed Use SFF SC Multi Vendor SSD	1.50	3.90	3.90	3.20	4.10	3.04	5.00	7mm
P18438-X21	HPE 3.84TB SATA 6G Mixed Use SFF SC Multi Vendor SSD	1.50	4.50	4.50	3.66	4.39	3.17	5.00	7mm
P40502-B21	HPE 480GB SATA 6G Mixed Use SFF BC Multi Vendor SSD	1.50	3.55	3.55	3.56	4.00	2.94	5.00	7mm
P40503-B21	HPE 960GB SATA 6G Mixed Use SFF BC Multi Vendor SSD	1.50	3.90	3.90	3.10	4.10	2.81	5.00	7mm
P40504-B21	HPE 1.92TB SATA 6G Mixed Use SFF BC Multi Vendor SSD	1.50	3.90	3.90	3.20	4.10	3.04	5.00	7mm
P40505-B21	HPE 3.84TB SATA 6G Mixed Use SFF BC Multi Vendor SSD	1.50	4.50	4.50	3.66	4.39	3.17	5.00	7mm
P47419-B21	HPE 960GB SATA 6G Mixed Use LFF SCC Multi Vendor SSD	1.50	3.90	3.90	3.10	4.10	2.81	5.00	7mm
Read Intensive	Multi Vendor SATA Drives			1					
P18420-X21	HPE 240GB SATA 6G Read Intensive SFF SC Multi Vendor SSD	1.50	3.05	3.05	3.00	3.50	2.10	5.00	7mm
P18422-X21	HPE 480GB SATA 6G Read Intensive SFF SC Multi Vendor SSD	1.50	3.50	3.50	3.15	3.75	2.54	5.00	7mm
P18424-X21	HPE 960GB SATA 6G Read Intensive SFF SC Multi Vendor SSD	1.50	4.05	4.05	3.10	4.00	2.66	5.00	7mm
P18426-X21	HPE 1.92TB SATA 6G Read Intensive SFF SC Multi Vendor SSD	1.50	4.10	4.10	3.16	4.00	3.15	5.00	7mm
P18428-X21	HPE 3.84TB SATA 6G Read Intensive SFF SC Multi Vendor SSD	1.50	4.10	4.10	3.56	4.25	3.46	5.00	7mm
P18430-X21	HPE 7.68TB SATA 6G Read Intensive SFF SC Multi Vendor SSD	1.54	2.99	2.99	2.46	3.55	2.99	3.55	7mm
P40496-B21	HPE 240GB SATA 6G Read Intensive SFF BC Multi Vendor SSD	1.50	3.05	3.05	3.00	3.50	2.10	5.00	7mm
P40497-B21	HPE 480GB SATA 6G Read Intensive SFF BC Multi Vendor SSD	1.50	3.50	3.50	3.15	3.75	2.54	5.00	7mm

Technical Specifications

HPE Option Kit	Long Description					6)			
SKU	Long Bescription	Power Idle Time (Watts)	Power Random Read (Watts)	Power Random Write (Watts)	Power Sequential Read (Watts)	Power Sequential Write (Watts)	Power Random R/W (Watts)	Power MAX (Watts)	z- Height
P40498-B21	HPE 960GB SATA 6G Read Intensive SFF BC Multi Vendor SSD	1.50	4.05	4.05	3.10	4.00	2.66	5.00	7mm
P40499-B21	HPE 1.92TB SATA 6G Read Intensive SFF BC Multi Vendor SSD	1.50	4.10	4.10	3.16	4.00	3.15	5.00	7mm
P40500-B21	HPE 3.84TB SATA 6G Read Intensive SFF BC Multi Vendor SSD	1.50	4.10	4.10	3.56	4.25	3.46	5.00	7mm
P40501-B21	HPE 7.68TB SATA 6G Read Intensive SFF BC Multi Vendor SSD	1.54	2.99	2.99	2.46	3.55	2.99	3.55	7mm
P47807-B21	HPE 480GB SATA 6G Read Intensive LFF SCC Multi Vendor SSD	1.50	3.50	3.50	3.15	3.75	2.54	5.00	7mm
P47808-B21	HPE 960GB SATA 6G Read Intensive LFF LPC Multi Vendor SSD	1.50	4.05	4.05	3.10	4.00	2.66	5.00	7mm
P65272-B21	HPE 480GB SATA 6G Read Intensive SFF RW Multi Vendor SSD	1.50	3.50	3.50	3.15	3.75	2.45	5.00	7mm

Notes:

- B21 SKU suffix may be replaced with -H21 and/or -K21 to support across different server family lines.
- Please use HPE Selector Tool http://ssd.hpe.com/ to determine server compatibility.
- Multi-vendor SKUs are composed of numerous vendor manufactured SSDs within a given SATA capacity SKU. When
 ordering a particular SKU-B21 number the customer will receive a homogenous set of vendor manufactured SSDs in that
 capacity that has met or exceeds the HPE qualification standards published above.

SATA Certifications MULTI VENDOR

- Prequalified certification will be listed in the HPE Selector Tool http://ssd.hpe.com/.
- For latest VMware Compatibility, please visit https://www.vmware.com/resources/compatibility/search.php and enter specific HPE Model Number to confirm compatibility.
- For latest Windows OS Certification and SDDC (Software Defined Data Center) Premium AQ Certification please visit https://www.windowsservercatalog.com/ and enter specific HPE Model Number to confirm compatibility.

Technical Specifications

SAS Capacity, Workload, Carrier Specifications

SAS Interface	e – (Capacity, Workload, Carrie	er)									
HPE Option K SKU	itLong Description			/pe	L		a	gned (SC)			(Select
		Capacity	Workload Type	Interface Type	Form Factor	Plug Type	Carrier Type	Digitally Signed Firmware (DS)	Flash Type	Port	Server Gen Supported (Select Plafforms)
Write Intensiv	e SAS Drives										
Mixed Use SA	S Drives										
P49048-B21	HPE 1.6TB SAS 12G Mixed Use SFF SC Multi Vendor SSD	1,600	MU	SAS	SFF	Hot Plug	SC	Yes	TLC	Dual	Gen10,10 Plus
P49052-B21	HPE 3.2TB SAS 12G Mixed Use SFF SC Multi Vendor SSD	3,200	MU	SAS	SFF	Hot Plug	SC	Yes	TLC	Dual	Gen10,10 Plus
P49056-B21	HPE 6.4TB SAS 12G Mixed Use SFF SC Multi Vendor SSD	6,400	MU	SAS	SFF	Hot Plug	SC	Yes	TLC	Dual	Gen10,10 Plus
P49047-B21	HPE 800GB SAS 24G Mixed Use SFF BC Multi Vendor SSD		MU	SAS	SFF	Hot Plug	ВС	Yes	TLC	Dual	Gen10 Plus
P49049-B21	HPE 1.6TB SAS 24G Mixed Use SFF BC Multi Vendor SSD	1,600	MU	SAS	SFF	Hot Plug	ВС	Yes	TLC	Dual	Gen10 Plus
P49053-B21	HPE 3.2TB SAS 24G Mixed Use SFF BC Multi Vendor SSD	3,200	MU	SAS	SFF	Hot Plug	ВС	Yes	TLC	Dual	Gen10 Plus
P49057-B21	HPE 6.4TB SAS 24G Mixed Use SFF BC Multi Vendor SSD	6,400	MU	SAS	SFF	Hot Plug	ВС	Yes	TLC	Dual	Gen10 Plus
Mixed Use SA	S Self-Encrypting Drives (SED)										
P63871-B21	HPE 1.6TB SAS Mixed Use SFF BC Self-encrypting FIPS 140-2 PM7 SSD	1,600	MU	SAS	SFF	Hot Plug	ВС	Yes	TLC	Dual	Gen10 Plus,11
Read Intensive	e SAS Drives				'			·			·
P49028-B21	HPE 960GB SAS 12G Read Intensive SFF SC Multi Vendor SSD	960	RI	SAS	SFF	Hot Plug	SC	Yes	TLC	Dual	Gen10,10 Plus
P49030-B21	HPE 1.92TB SAS 12G Read Intensive SFF SC Multi Vendor SSD	1,920	RI	SAS	SFF	Hot Plug	SC	Yes	TLC	Dual	Gen10,10 Plus
P49034-B21	HPE 3.84TB SAS 12G Read Intensive SFF SC Multi Vendor SSD	3,840	RI	SAS	SFF	Hot Plug	SC	Yes	TLC	Dual	Gen10,10 Plus
P49039-B21	HPE 7.68TB SAS 12G Read Intensive SFF SC Multi Vendor SSD	7,680	RI	SAS	SFF	Hot Plug	SC	Yes	TLC	Dual	Gen10,10 Plus
P49044-B21	HPE 15.36TB SAS 12G Read Intensive SFF SC Multi Vendor SSD	15,360	RI	SAS	SFF	Hot Plug	SC	Yes	TLC	Dual	Gen10,10 Plus
P49029-B21	HPE 960GB SAS 24G Read Intensive SFF BC Multi Vendor SSD	960	RI	SAS	SFF	Hot Plug	ВС	Yes	TLC	Dual	Gen10 Plus
P49031-B21	HPE 1.92TB SAS 24G Read Intensive SFF BC Multi Vendor SSD	1,920	RI	SAS	SFF	Hot Plug	ВС	Yes	TLC	Dual	Gen10 Plus

Technical Specifications

SAS Interface	e – (Capacity, Workload, Carrie	er)									
HPE Option K SKU	it Long Description	Capacity	Workload Type	Interface Type	Form Factor	Plug Type	Carrier Type	Digitally Signed Firmware (DS)	Flash Type	Port	Server Gen Supported (Select Platforms)
P49035-B21	HPE 3.84TB SAS 24G Read Intensive SFF BC Multi Vendor SSD	3,840	RI	SAS	SFF	Hot Plug	ВС	Yes	TLC	Dual	Gen10 Plus
P49041-B21	HPE 7.68TB SAS 24G Read Intensive SFF BC Multi Vendor SSD	7,680	RI	SAS	SFF	Hot Plug	ВС	Yes	TLC	Dual	Gen10 Plus
P49045-B21	HPE 15.36TB SAS 24G Read Intensive SFF BC Multi Vendor SSD	15,360	RI	SAS	SFF	Hot Plug	ВС	Yes	TLC	Dual	Gen10 Plus
Read Intensiv	e SAS Self-Encrypting Drives (SE	D)									
P63875-B21	HPE 3.84TB SAS Read Intensive SFF BC Self-encrypting FIPS 140- 2 PM7 SSD	1 '	RI	SAS	SFF	Hot Plug	ВС	Yes	TLC	Dual	Gen10 Plus,11

Notes:

B21 SKU suffix may be replaced with -H21 and/or -K21 to support across different server family lines.

Please use HPE Selector Tool http://ssd.hpe.com/ to determine server compatibility.

Technical Specifications

SAS Speeds and Feeds Specifications

SAS Interface	- (Speeds & Feeds)						
HPE Option Kit SKU	Long Description	Lifetime Writes (TB)	Endurance DWPD	MAX Seq Reads / Max Seq Writes Throughput	Random Read Avg. / Random Write Avg. Latency uSec (4KiB.Q1)	Random Read / Random Writes IOPS (4KiB, Q=16)	MAX Random Read / MAX Random Write IOPS (4KiB)
Write Intensive	SAS Drives				<u> </u>		
Mixed Use SAS	Drives						
P49048-B21	HPE 1.6TB SAS 12G Mixed Use SFF SC Multi Vendor SSD	8,760	3	1,080 / 1,030	185 / 95	115,000 / 120,000	173,000@Q64 / 120,000@Q16
P49052-B21	HPE 3.2TB SAS 12G Mixed Use SFF SC Multi Vendor SSD		3	1,080 / 1,030		110,000 / 120,000	173,000@Q64 / 130,000@Q16
P49056-B21	HPE 6.4TB SAS 12G Mixed Use SFF SC Multi Vendor SSD		3	1,080 / 1,030		105,000 / 120,000	173,000@Q64 / 130,000@Q16
P49047-B21	HPE 800GB SAS 24G Mixed Use SFF BC Multi Vendor SSD	4,380	3	1,090 / 1,040		150,000 / 135,000	174,000@Q64 / 120,000@Q16
P49049-B21	HPE 1.6TB SAS 24G Mixed Use SFF BC Multi Vendor SSD		3	2,030 / 1,950		150,000 / 165,000	155,000@Q64 / 165,000@Q16
P49053-B21	HPE 3.2TB SAS 24G Mixed Use SFF BC Multi Vendor SSD		3	2,030 / 1,950		145,000 / 160,000	155,000@Q64 / 160,000@Q16
P49057-B21	HPE 6.4TB SAS 24G Mixed Use SFF BC Multi Vendor SSD	32,241	3	1,080 / 1,035	108 / 32	135,000 / 125,000	173,000@Q64 / 130,000@Q16
Mixed Use SAS	Self-Encrypting Drives (SED)						
P63871-B21	HPE 1.6TB SAS Mixed Use SFF BC Self-encrypting FIPS 140-2 PM7 SSD	8,760	3.00	2,047 / 2,046	78 / 23	184,642 / 317,376	308,406@Q64 / 325,959@Q128
Read Intensive	SAS Drives				'		'
P49028-B21	HPE 960GB SAS 12G Read Intensive SFF SC Multi Vendor SSD	1,712	1	1,080 / 1,030	180 / 96	115,000 / 46,000	173,000@Q64 / 46,000@Q4
P49030-B21	HPE 1.92TB SAS 12G Read Intensive SFF SC Multi Vendor SSD	3,424	1	1,080 / 1,030	190 / 95	115,000 / 70,000	173,000@Q64 / 70,000@Q32
P49034-B21	HPE 3.84TB SAS 12G Read Intensive SFF SC Multi Vendor SSD	6,848	1	1,080 / 1,030	175 / 95	110,000 / 78,000	173,000@Q64 / 78,000@Q4
P49039-B21	HPE 7.68TB SAS 12G Read Intensive SFF SC Multi Vendor SSD	13,697	1	1,080 / 1,030	190 / 95	105,000 / 55,000	173,000@Q64 / 56,000@Q4
P49044-B21	HPE 15.36TB SAS 12G Read Intensive SFF SC Multi Vendor SSD	27,393	1	1,080 / 1,030	185 / 95	100,000 / 63,000	173,000@Q64 / 64,000@Q16
P49029-B21	HPE 960GB SAS 24G Read Intensive SFF BC Multi Vendor SSD	1,712	1	2,030 / 1,280	90 / 26	155,000 / 65,000	174,000@Q64 / 65,000@Q4
P49031-B21	HPE 1.92TB SAS 24G Read Intensive SFF BC Multi Vendor SSD	3,424	1	2,030 / 1,950	90 / 29	150,000 / 100,000	155,000@Q32 / 100,000@Q4

Technical Specifications

SAS Interface – (Speeds & Feeds)										
HPE Option Kit SKU	Long Description	Lifetime Writes (TB)	Endurance DWPD	MAX Seq Reads / Max Seq Writes Throughput (MiB/s)	Random Read Avg. / Random Write Avg. Latency uSec (4KiB.Q1)	Random Read / Random Writes IOPS (4KiB, Q=16)	MAX Random Read / MAX Random Write IOPS (4KiB)			
P49035-B21	HPE 3.84TB SAS 24G Read Intensive SFF BC Multi Vendor SSD	7,008	1	2,030 / 1,950	97 / 27		155,000@Q32 / 100,000@Q4			
P49041-B21	HPE 7.68TB SAS 24G Read Intensive SFF BC Multi Vendor SSD	14,016	1	2,030 / 1,950	97 / 29		155,000@Q64 / 140,000@Q16			
P49045-B21	HPE 15.36TB SAS 24G Read Intensive SFF BC Multi Vendor SSD	27,393	1	2,030 / 1,950	97 / 26		174,000@Q64 / 145,000@Q16			
Read Intensive S	SAS Self-Encrypting Drives (SE	D)								
P63875-B21	HPE 3.84TB SAS Read Intensive SFF BC Self- encrypting FIPS 140-2 PM7 SSD	7,008	1.00	2,047 / 2,037	77 / 23		308,508@Q64/ 160,497@Q128			

Notes:

- B21 SKU suffix may be replaced with -H21 and/or -K21 to support across different server family lines.
- Please use HPE Selector Tool http://ssd.hpe.com/ to determine server compatibility.

SAS Interface	– (Power & Height)								
HPE Option Kit SKU	Long Description	Power Idle Time (Watte)	Power Random Read (Watts)	Power Random Write (Watts)	Power Sequential Read (Watts)	Power Sequential Write (Watts)	Power Random R/W (Watts)	Power MAX (Watts)	z- Height
Write Intensive	SAS Drives			·	·				
Mixed Use SAS	Drives								
P49048-B21	HPE 1.6TB SAS 12G Mixed Use SFF SC Multi Vendor SSD	3.83	6.59	6.59	6.55	9.60	6.59	9.60	15mm
P49052-B21	HPE 3.2TB SAS 12G Mixed Use SFF SC Multi Vendor SSD	3.74	6.95	6.95	6.60	10.16	6.95	10.16	15mm
P49056-B21	HPE 6.4TB SAS 12G Mixed Use SFF SC Multi Vendor SSD	3.69	7.63	7.63	7.70	9.82	7.63	9.82	15mm
P49047-B21	HPE 800GB SAS 24G Mixed Use SFF BC Multi Vendor SSD	4.66	6.47	6.47	8.28	8.56	6.47	8.56	15mm
P49049-B21	HPE 1.6TB SAS 24G Mixed Use SFF BC Multi Vendor SSD	6.11	8.00	8.00	8.84	13.61	8.00	13.61	15mm
P49053-B21	HPE 3.2TB SAS 24G Mixed Use SFF BC Multi Vendor SSD	6.27	8.56	8.56	9.00	16.89	8.56	16.89	15mm
P49057-B21	HPE 6.4TB SAS 24G Mixed Use SFF BC Multi Vendor SSD	6.12	8.77	8.77	10.49	17.64	8.77	17.64	15mm
Mixed Use SAS	Self-Encrypting Drives (SED)								
P63871-B21	HPE 1.6TB SAS Mixed Use SFF BC Self-encrypting FIPS 140-2 PM7 SSD	5.00	10.56	13.80	9.75	14.99	14.80	16.00	15mm
Read Intensive				l					
P49028-B21	HPE 960GB SAS 12G Read Intensive SFF SC Multi Vendor SSD	3.67	6.68	6.68	6.76	8.35	6.68	8.35	15mm
P49030-B21	HPE 1.92TB SAS 12G Read Intensive SFF SC Multi Vendor SSD	3.69	6.74	6.74	6.47	9.57	6.74	9.57	15mm
P49034-B21	HPE 3.84TB SAS 12G Read Intensive SFF SC Multi Vendor SSD	3.42	7.00	7.00	6.63	9.19	7.00	9.19	15mm
P49039-B21	HPE 7.68TB SAS 12G Read Intensive SFF SC Multi Vendor SSD	4.04	7.92	7.92	7.36	10.26	7.92	10.26	15mm
P49044-B21	HPE 15.36TB SAS 12G Read Intensive SFF SC Multi Vendor SSD	4.18	8.67	8.67	7.97	9.88	8.67	9.88	15mm
P49029-B21	HPE 960GB SAS 24G Read Intensive SFF BC Multi Vendor SSD	6.19	7.81	7.81	8.42	10.34	7.81	10.34	15mm
P49031-B21	HPE 1.92TB SAS 24G Read Intensive SFF BC Multi Vendor SSD	6.17	7.96	7.96	8.64	13.66	7.96	13.66	15mm
P49035-B21	HPE 3.84TB SAS 24G Read Intensive SFF BC Multi Vendor SSD	6.33	8.94	8.94	9.00	16.82	8.94	16.82	15mm

Technical Specifications

SAS Interface	– (Power & Height)								
HPE Option Kit SKU	Long Description	Power Idle Time (Watts)	Power Random Read (Watts)	Power Random Write (Watts)	Power Sequential Read (Watts)	Power Sequential Write (Watts)	Power Random R/W (Watts)	Power MAX (Watts)	z- Height
P49041-B21	HPE 7.68TB SAS 24G Read Intensive SFF BC Multi Vendor SSD	6.10	8.90	8.90	10.10	17.29	8.90	17.29	15mm
P49045-B21	HPE 15.36TB SAS 24G Read Intensive SFF BC Multi Vendor SSD	6.64	8.94	8.94	12.40	17.62	8.94	17.62	15mm
Read Intensive	SAS Self-Encrypting Drives (SE	D)			·				
P63875-B21	HPE 3.84TB SAS Read Intensive SFF BC Self-encrypting FIPS 140-2 PM7 SSD	5.00	11.22	15.48	11.47	16.02	16.20	18.00	15mm

Notes:

- B21 SKU suffix may be replaced with -H21 and/or -K21 to support across different server family lines.
- Please use HPE Selector Tool http://ssd.hpe.com/ to determine server compatibility.

SAS Certifications

- Prequalified certification will be listed in the HPE Selector Tool http://ssd.hpe.com/.
- For latest VMware Compatibility, please visit https://www.vmware.com/resources/compatibility/search.php and enter specific HPE Model Number to confirm compatibility.
- For latest Windows OS Certification and SDDC (Software Defined Data Center) Premium AQ Certification please visit
 https://www.windowsservercatalog.com/and enter specific HPE Model Number to confirm compatibility.

Technical Specifications

Value SAS Capacity, Workload, Carrier Specifications MULTI VENDOR

Value SAS Ir	nterface- (Capacity, Workload,	Carrie	r) MU	LTI VEN	NDOR						
	t Long Description	Capacity	Workload Type	Interface Type	Form Factor	Plug Type	Carrier Type	Digitally Signed Firmware (DS)	Flash Type	Port	Server Gen Supported (Select Platforms)
Missad Haa Mu	Iti Vandar Value CAC Drives	O	> -	<u> </u>	Ľ.	Φ ⊢	O	ОШ	ш	Δ.	φ φ δ
P37009-B21	Iti Vendor Value SAS Drives HPE 960GB SAS 12G Mixed Use LFF LPC Value SAS Multi Vendor SSD	960	MU	Value SAS	LFF	Hot Plug	LPC	Yes	TLC	Single	Gen10,10 Plus
P37011-B21	HPE 1.92TB SAS 12G Mixed Use SFF SC Value SAS Multi Vendor SSD	1,920	MU	Value SAS	SFF	Hot Plug	SC	Yes	TLC	Single	Gen10,10 Plus
P40510-B21	HPE 960GB SAS 12G Mixed Use SFF BC Value SAS Multi Vendor SSD		MU	Value SAS	SFF	Hot Plug	ВС	Yes	TLC	Single	Gen10 Plus, 11
P40511-B21	HPE 1.92TB SAS 12G Mixed Use SFF BC Value SAS Multi Vendor SSD	1,920	MU	Value SAS	SFF	Hot Plug	ВС	Yes	TLC	Single	Gen10 Plus, 11
P40512-B21	HPE 3.84TB SAS 12G Mixed	3,840	MU	Value SAS	SFF	Hot Plug	ВС	Yes	TLC	Single	Gen10 Plus, 11
Read Intensive	Multi Vendor Value SAS Drives										'
P36999-B21	HPE 1.92TB SAS 12G Read Intensive SFF SC Value SAS Multi Vendor SSD	1,920	RI	Value SAS	SFF	Hot Plug	SC	Yes	TLC	Single	Gen10,10 Plus
P37001-B21	HPE 3.84TB SAS 12G Read Intensive SFF SC Value SAS Multi Vendor SSD	1,920	RI	Value SAS	SFF	Hot Plug	SC	Yes	TLC	Single	Gen10,10 Plus
P40506-B21	HPE 960GB SAS 12G Read Intensive SFF BC Value SAS Multi Vendor SSD	960	RI	Value SAS	SFF	Hot Plug	ВС	Yes	TLC	Single	Gen10 Plus, 11

Technical Specifications

Value SAS In	/alue SAS Interface– (Capacity, Workload, Carrier) MULTI VENDOR											
HPE Option Kit SKU	Long Description	Capacity	Workload Type	Interface Type	Form Factor	Plug Type	Carrier Type	Digitally Signed Firmware (DS)		Port	Server Gen Supported (Select Platforms)	
Read Intensive	Multi Vendor Value SAS Drives	S										
P40507-B21	HPE 1.92TB SAS 12G Read Intensive SFF BC Value SAS Multi Vendor SSD	1,920	RI	Value SAS	SFF	Hot Plug	ВС	Yes	TLC	Single	Gen10 Plus, 11	
P40508-B21	HPE 3.84TB SAS 12G Read Intensive SFF BC Value SAS Multi Vendor SSD	3,840	RI	Value SAS	SFF	Hot Plug	ВС	Yes	TLC	Single	Gen10 Plus, 11	
P40509-B21	HPE 7.68TB SAS 12G Read Intensive SFF BC Value SAS Multi Vendor SSD	7,680	RI	Value SAS	SFF	Hot Plug	ВС	Yes	TLC	Single	Gen10 Plus, 11	

Notes:

- B21 SKU suffix may be replaced with -H21 and/or -K21 to support across different server family lines.
- Please use HPE Selector Tool http://ssd.hpe.com/ to determine server compatibility.
- Multi-vendor SKUs are composed of numerous vendor manufactured SSDs within a given SATA capacity SKU. When
 ordering a particular SKU-B21 number the customer will receive a homogenous set of vendor manufactured SSDs in that
 capacity that has met or exceeds the HPE qualification standards published above.

Technical Specifications

Value SAS Speeds and Feeds Specifications MULTI VENDOR

Value SAS Int	erface - (Speeds & Feeds) MU	ILTI VEI	NDOR				
HPE Option Kit SKU	Long Description	Lifetime Writes (TB)	Endurance DWPD	MAX Seq Reads / Max Seq Writes Through- put (MiB/s)	Random Read Avg. / Random Write Avg. Latency uSec (4KiB,Q1)	Random Read / Random Writes IOPS (4KiB, Q=16)	MAX Random Read / MAX Random Write IOPS (4KiB)
		± €	ᄪᇰ	\$ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	R A S A N S A S A S A S A S A S A S A S A	& & 으 유	Σ % % ⊙
Mixed Use Mult	ti Vendor Value SAS Drives						
P37009-B21	HPE 960GB SAS 12G Mixed Use LFF LPC Value SAS Multi Vendor SSD	5,200	3.0	820 / 650	122 / 34	105,000 / 42,322	160,000@Q64 / 51,000@Q32
P37011-B21	HPE 1.92TB SAS 12G Mixed Use SFF SC Value SAS Multi Vendor SSD	10,000	3.0	820 / 650	134 / 38	96,000 / 51,000	160,000@Q64 / 51,000@Q256
P40510-B21	HPE 960GB SAS 12G Mixed Use SFF BC Value SAS Multi Vendor SSD	5,200	3.0	790 / 635	130 / 35	105,000 / 42,322	155,000@Q32 / 42,322@Q16
P40511-B21	HPE 1.92TB SAS 12G Mixed Use SFF BC Value SAS Multi Vendor SSD	10,000	3.0	820 / 635	140/38	96,000 / 51,000	155,000@Q32 / 51,000@Q256
P40512-B21	HPE 3.84TB SAS 12G Mixed Use SFF BC Value SAS Multi Vendor SSD	21,000	3.0	820 / 650	129 / 34	105,000 / 51,000	160,000@Q32 / 51,000@Q256
Read Intensive	Multi Vendor Value SAS Drives						, ,
P36999-B21	HPE 1.92TB SAS 12G Read Intensive SFF SC Value SAS Multi Vendor SSD	3,500	1.00	820 / 620	122 / 34	108,713 / 41,000	160,000@Q64 / 41,000@Q4
P37001-B21	HPE 3.84TB SAS 12G Read Intensive SFF SC Value SAS Multi Vendor SSD	7,000	1.00	820 / 650	129 / 35	100,000 / 41,000	160,000@Q64 / 42,000@Q128
P40506-B21	HPE 960GB SAS 12G Read Intensive SFF BC Value SAS Multi Vendor SSD	1,700	1.00	820 / 650	121 / 34	105,000 / 41,000	160,000@Q123 / 41,000@Q4
P40507-B21	HPE 1.92TB SAS 12G Read Intensive SFF BC Value SAS Multi Vendor SSD	3,500	1.00	820 / 620	122 / 34	108,713 / 41,000	160,000@Q64 / 41,000@Q4
Read Intensive	Multi Vendor Value SAS Drives						
P40508-B21	HPE 3.84TB SAS 12G Read Intensive SFF BC Value SAS Multi Vendor SSD	7,000	1.00	820 / 650	129 / 35	100,000 / 41,000	160,000@Q64 / 42,000@Q128
P40509-B21	HPE 7.68TB SAS 12G Read Intensive SFF BC Value SAS Multi Vendor SSD	14,000	1.00	820 / 695	129 / 38	108,9550 / 41,550	160,000@Q25 6 / 41,789@Q16

Notes:

- B21 SKU suffix may be replaced with -H21 and/or -K21 to support across different server family lines.
- Please use HPE Selector Tool http://ssd.hpe.com/ to determine server compatibility.
- Multi-vendor SKUs are composed of numerous vendor manufactured SSDs within a given SAS capacity SKU. When
 ordering a particular SKU-B21 number the customer will receive a homogenous set of vendor manufactured SSDs in that
 capacity that has met or exceeds the HPE qualification standards published above.

Technical Specifications

Value SAS Power and Height Specifications MULTI VENDOR

Value SAS Inte	erface – (Power & Height) MU	LTI VEN	DOR						
HPE Option Kit SKU	Long Description	Power Idle Time (Watts)	Power Random Read (Watts)	Power Random Write (Watts)	Power Sequential Read (Watts)	Power Sequential Write (Watts)	Power Random R/W (Watts)	Power MAX (Watts)	z- Height
Mixed Use Mult	i Vendor Value SAS Drives								
P37009-B21	HPE 960GB SAS 12G Mixed Use LFF LPC Value SAS Multi Vendor SSD	4.71	5.04	4.95	8.13	5.78	5.04	9.00	15mm
P37011-B21	HPE 1.92TB SAS 12G Mixed Use SFF SC Value SAS Multi Vendor SSD	4.88	6.08	5.35	8.21	6.25	6.08	9.00	15mm
P40510-B21	HPE 960GB SAS 12G Mixed Use SFF BC Value SAS Multi Vendor SSD	4.71	5.04	4.95	8.13	5.78	5.04	9.00	15mm
P40511-B21	HPE 1.92TB SAS 12G Mixed Use SFF BC Value SAS Multi Vendor SSD	4.88	6.08	5.35	8.21	6.25	6.08	9.00	15mm
P40512-B21	HPE 3.84TB SAS 12G Mixed Use SFF BC Value SAS Multi Vendor SSD	4.99	6.26	5.79	8.23	6.57	6.26	9.00	15mm
Read Intensive	Multi Vendor Value SAS Drives								
P36999-B21	HPE 1.92TB SAS 12G Read Intensive SFF SC Value SAS Multi Vendor SSD	4.60	6.33	5.12	7.66	6.62	6.33	9.00	15mm
P37001-B21	HPE 3.84TB SAS 12G Read Intensive SFF SC Value SAS Multi Vendor SSD	4.99	6.52	5.79	8.03	7.26	6.52	9.00	15mm
P40506-B21	HPE 960GB SAS 12G Read Intensive SFF BC Value SAS Multi Vendor SSD	4.49	5.10	5.00	7.60	5.98	5.10	9.00	15mm
P40507-B21	HPE 1.92TB SAS 12G Read Intensive SFF BC Value SAS Multi Vendor SSD	4.60	6.33	5.12	7.66	6.62	6.33	9.00	15mm
P40508-B21		4.99	6.52	5.79	8.03	7.26	6.52	9.00	15mm
P40509-B21		4.69	7.69	5.70	8.45	6.91	7.69	9.00	15mm

Notes:

- B21 SKU suffix may be replaced with -H21 and/or -K21 to support across different server family lines.
- Please use HPE Selector Tool http://ssd.hpe.com/ to determine server compatibility.
- Multi-vendor SKUs are composed of numerous vendor manufactured SSDs within a given SAS capacity SKU. When
 ordering a particular SKU-B21 number the customer will receive a homogenous set of vendor manufactured SSDs in that
 capacity that has met or exceeds the HPE qualification standards published above.

Value SAS Certifications MULTI VENDOR

Prequalified certification will be listed in the HPE Selector Tool http://ssd.hpe.com/.

Technical Specifications

• For latest VMware Compatibility, please visit https://www.vmware.com/resources/compatibility/search.php and enter specific HPE Model Number to confirm compatibility.

• For latest Windows OS Certification and SDDC (Software Defined Data Center) Premium AQ Certification please visit https://www.windowsservercatalog.com/ and enter specific HPE Model Number to confirm compatibility.

Technical Specifications

PCIe/NVMe Capacity, Workload, Carrier Specifications

PCIe/NVMe	Interface – SKUs (Capacity, Worklo	ad, Ca	rrier	.)							
HPE Option Kit SKU	Long Description	Capacity	Workload Type	Interface Type	Form Factor	Plug Type	Carrier Type	Digitally Signed	Flash Type	Port	Server Gen Supported (Select Platforms)
	erformance and Mainstream Mixed Us										
P50225-B21	HPE 1.6TB NVMe Gen4 High Performance Mixed Use SFF SCN U.3 PM1735a SSD	1,600	MU	NVMe	SFF	Hot Plug	SCN	Yes	TLC	Dual	Gen10
P51458-B21	HPE 1.6TB NVMe Gen4 High Performance Mixed Use SFF SCN U.2 P5620 SSD	1,600	MU	NVMe	SFF	Hot Plug	SCN	Yes	TLC	Single	Gen10
P51460-B21	HPE 3.2TB NVMe Gen4 High Performance Mixed Use SFF SCN U.2 P5620 SSD	3,200	MU	NVMe	SFF	Hot Plug	SCN	Yes	TLC	Single	Gen10
P50227-B21	HPE 1.6TB NVMe Gen4 High Performance Mixed Use SFF BC U.3 PM1735a SSD	1,600	MU	NVMe	SFF	Hot Plug	ВС	Yes	TLC	Dual	Gen10 Plus, 11
P50230-B21	HPE 3.2TB NVMe Gen4 High Performance Mixed Use SFF BC U.3 PM1735a SSD	3,200	MU	NVMe	SFF	Hot Plug	ВС	Yes	TLC	Dual	Gen10 Plus
P50233-B21	HPE 6.4TB NVMe Gen4 High Performance Mixed Use SFF BC U.3 PM1735a SSD	6,400	MU	NVMe	SFF	Hot Plug	ВС	Yes	TLC	Dual	Gen10 Plus, 11
P51459-B21	HPE 1.6TB NVMe Gen4 High Performance Mixed Use SFF BC U.2 P5620 SSD	1,600	MU	NVMe	SFF	Hot Plug	BC	Yes	TLC	Single	Gen10 Plus
P51461-B21	HPE 3.2TB NVMe Gen4 High Performance Mixed Use SFF BC U.2 P5620 SSD	3,200	MU	NVMe	SFF	Hot Plug	BC	Yes	TLC	Single	Gen10 Plus
P63845-B21	HPE 1.6TB NVMe Gen4 High Performance Mixed Use SFF BC U.3 CM7 SSD	1,600	MU	NVMe	SFF	Hot Plug	ВС	Yes	TLC	Dual	Gen10 Plus, 11
P63849-B21	HPE 3.2TB NVMe Gen4 High Performance Mixed Use SFF BC U.3 CM7 SSD	3,200	MU	NVMe	SFF	Hot Plug	ВС	Yes	TLC	Dual	Gen10 Plus, 11
P70426-B21	HPE 3.2TB NVMe Gen4 High Performance Mixed Use SFF BC U.3 PS1030 SSD	3,200	MU	NVMe	SFF	Hot Plug	ВС	Yes	TLC	Single	Gen10 Plus, 11
P70428-B21	HPE 6.4TB NVMe Gen4 High Performance Mixed Use SFF BC U.3 PS1030 SSD	6,400	MU	NVMe	SFF	Hot Plug	ВС	Yes	TLC	Single	Gen10 Plus, 11
P63853-B21	HPE 6.4TB NVMe Gen4 High Performance Mixed Use SFF BC U.3 CM7 SSD	6,400	MU	NVMe	SFF	Hot Plug	BC	Yes	TLC	Dual	Gen10 Plus, 11
P64999-B21	HPE 800GB NVMe Gen4 Mainstream Performance Mixed Use SFF BC U.3 Static V2 Multi Vendor SSD	800	MU	NVMe	SFF	Hot Plug	BC	Yes	TLC	Single	Gen10 Plus, 11

PCIe/NVMe I	nterface – SKUs (Capacity, Worklo	ad, Ca	rrier)							
HPE Option Kit SKU	Long Description	Capacity	Workload Type	Interface Type	Form Factor	Plug Type	Carrier Type	Digitally Signed	Flash Type	Port	Server Gen Supported (Select Platforms)
P65007-B21	HPE 1.6TB NVMe Gen4 Mainstream Performance Mixed Use SFF BC U.3 Static V2 Multi Vendor SSD	1,600	MU	NVMe	SFF	Hot Plug	ВС	Yes	TLC	Single	Gen10 Plus, 11
P65015-B21	HPE 3.2TB NVMe Gen4 Mainstream Performance Mixed Use SFF BC U.3 Static V2 Multi Vendor SSD	3,200	MU	NVMe	SFF	Hot Plug	ВС	Yes	TLC	Single	Gen10 Plus, 11
P65023-B21	HPE 6.4TB NVMe Gen4 Mainstream Performance Mixed Use SFF BC U.3 Static V2 Multi Vendor SSD	6,400	MU	NVMe	SFF	Hot Plug	ВС	Yes	TLC	Single	Gen10 Plus, 11
NVMe High P	erformance and Mainstream Read Inte	ensive l	Drives								
P50216-B21	HPE 1.92TB NVMe Gen4 High Performance Read Intensive SFF BC U.3 PM1733a SSD	1,920	RI	NVMe	SFF	Hot Plug	ВС	Yes	TLC	Dual	Gen10 Plus
P50219-B21	HPE 3.84TB NVMe Gen4 High Performance Read Intensive SFF BC U.3 PM1733a SSD	3,840	RI	NVMe	SFF	Hot Plug	ВС	Yes	TLC	Dual	Gen10 Plus
P50222-B21	HPE 7.68TB NVMe Gen4 High Performance Read Intensive SFF BC U.3 PM1733a SSD	7,680	RI	NVMe	SFF	Hot Plug	ВС	Yes	TLC	Dual	Gen10 Plus
P50224-B21	HPE 15.36TB NVMe Gen4 High Performance Read Intensive SFF BC U.3 PM1733a SSD	15,36 0	RI	NVMe	SFF	Hot Plug	ВС	Yes	TLC	Dual	Gen10 Plus
P51455-B21	HPE 3.84TB NVMe Gen4 High Performance Read Intensive SFF BC U.2 P5520 SSD	3,840	RI	NVMe	SFF	Hot Plug	ВС	Yes	TLC	Single	Gen10 Plus
P63829-B21	HPE 1.92TB NVMe Gen4 High Performance Read Intensive SFF BC U.3 CM7 SSD	1,920	RI	NVMe	SFF	Hot Plug	ВС	Yes	TLC	Dual	Gen10 Plus,11
P63833-B21	HPE 3.84TB NVMe Gen4 High Performance Read Intensive SFF BC U.3 CM7 SSD	3,840	RI	NVMe	SFF	Hot Plug	ВС	Yes	TLC	Dual	Gen10 Plus,11
P63837-B21	HPE 7.68TB NVMe Gen4 High Performance Read Intensive SFF BC U.3 CM7 SSD	7,680	RI	NVMe	SFF	Hot Plug	ВС	Yes	TLC	Dual	Gen10 Plus,11
P63841-B21	HPE 15.36TB NVMe Gen4 High Performance Read Intensive SFF BC U.3 CM7 SSD	15,36 0	RI	NVMe	SFF	Hot Plug	ВС	Yes	TLC	Dual	Gen10 Plus,11
P70434-B21	HPE 7.68TB NVMe Gen4 High Performance Read Intensive SFF BC U.3 PS1010 SSD	7,680	RI	NVMe	SFF	Hot Plug	ВС	Yes	TLC	Dual	Gen10 Plus,11
P70436-B21	HPE 15.36TB NVMe Gen4 High Performance Read Intensive SFF BC U.3 PS1010 SSD	15,36 0	RI	NVMe	SFF	Hot Plug	ВС	Yes	TLC	Dual	Gen10 Plus,11
P64842-B21	HPE 960GB NVMe Gen4 Mainstream Performance Read Intensive SFF BC U.3 Static V2 Multi Vendor SSD	960	RI	NVMe	SFF	Hot Plug	ВС	Yes	TLC	Single	Gen10 Plus, 11

PCIe/NVMe I	nterface - SKUs (Capacity, Worklo	ad, Ca	rrier)							
HPE Option Kit SKU	Long Description	Capacity	Workload Type	Interface Type	Form Factor	Plug Type	Carrier Type	Digitally Signed	Flash Type	Port	Server Gen Supported (Select Plafforms)
P64844-B21	HPE 1.92TB NVMe Gen4 Mainstream Performance Read Intensive SFF BC U.3 Static V2 Multi Vendor SSD	1,920	RI	NVMe	SFF	Hot Plug	ВС	Yes	TLC	Single	Gen10 Plus, 11
P64846-B21	HPE 3.84TB NVMe Gen4 Mainstream Performance Read Intensive SFF BC U.3 Static V2 Multi Vendor SSD	3,84	RI	NVMe	SFF	Hot Plug	ВС	Yes	TLC	Single	Gen10 Plus, 11
P64848-B21	HPE 7.68TB NVMe Gen4 Mainstream Performance Read Intensive SFF BC U.3 Static V2 Multi Vendor SSD	7,680	RI	NVMe	SFF	Hot Plug	ВС	Yes	TLC	Single	Gen10 Plus, 11
P69255-B21	HPE 15.36TB NVMe Gen4 Mainstream Performance Read Intensive SFF BC U.3 Static SPDM Multi Vendor SSD	0		NVMe		Hot Plug	ВС	Yes	TLC		Gen10 Plus, 11
NVMe High P	erformance Self-Encrypting Drives (SE	D) and	l Fede	al Info	rmati	on Proce	essing	Standa	rds (FI	PS) SFI	SSDs
P61019-B21	HPE 1.92TB NVMe Gen4 High Performance Read Intensive SFF BC U.3 Self-encrypting FIPS 140-3 CM7 SSD	1,920	RI	NVMe	SFF	Hot Plug	ВС	Yes	TLC	Single	Gen10 Plus, 11
P61027-B21	HPE 3.84TB NVMe Gen4 High Performance Read Intensive SFF BC U.3 Self-encrypting FIPS 140-3 CM7 SSD	3,840	RI	NVMe	SFF	Hot Plug	ВС	Yes	TLC	Single	Gen10 Plus, 11
P61035-B21	HPE 7.68TB NVMe Gen4 High Performance Read Intensive SFF BC U.3 Self-encrypting FIPS 140-3 CM7 SSD	7,680	RI	NVMe	SFF	Hot Plug	ВС	Yes	TLC	Single	Gen10 Plus, 11
P61043-B21	HPE 1.6TB NVMe Gen4 High Performance Mixed Use SFF BC U.3 Self-encrypting FIPS 140-3 CM7 SSD	1,600	MU	NVMe	SFF	Hot Plug	ВС	Yes	TLC	Single	Gen10 Plus, 11
P61051-B21	HPE 3.2TB NVMe Gen4 High Performance Mixed Use SFF BC U.3 Self-encrypting FIPS 140-3 CM7 SSD	3,200	MU	NVMe	SFF	Hot Plug	ВС	Yes	TLC	Single	Gen10 Plus, 11
P61059-B21	HPE 6.4TB NVMe Gen4 High Performance Mixed Use SFF BC U.3 Self-encrypting FIPS 140-3 CM7 SSD	6,400	MU	NVMe	SFF	Hot Plug	ВС	Yes	TLC	Single	Gen10 Plus, 11

Technical Specifications

PCIe/NVMe Speeds and Feeds Specifications

PCIe/NVMe I	Interface – SKUs (Speeds and Fee	ds)					
HPE Option Kit SKU	Long Description	Lifetime Writes (TB)	Endurance DWPD	MAX Seq Reads / Max Seq Writes Throughput	Random Read Avg. / Random Write Avg. Latency uSec (4KiB.Q1)	Random Read / Random Writes IOPS (4KiB,	Q=10) MAX Random Read / MAX Random Write IOPS (4KiB)
NVMe High P	erformance and Mainstream Mixed U	se Drive	:S				
P50225-B21	HPE 1.6TB NVMe Gen4 High Performance Mixed Use SFF SCN U.3 PM1735a SSD	8,760	3.00	7,100 / 2,500	70 / 19	220,000 / 270,000	1,250,000@256 / 280,000@64
P50227-B21	HPE 1.6TB NVMe Gen4 High Performance Mixed Use SFF BC U.3 PM1735a SSD	8,760	3.00	7,100 / 2,500	70 / 19	220,000 / 270,000	1,250,000@Q256 / 280,000@Q64
P50230-B21	HPE 3.2TB NVMe Gen4 High Performance Mixed Use SFF BC U.3 PM1735a SSD	17,520	3.00	7,100 / 4,200	70 / 19	225,000 / 310,000	1,350,000@Q256 / 320,000@Q64
P50233-B21	HPE 6.4TB NVMe Gen4 High Performance Mixed Use SFF BC U.3 PM1735a SSD	35,040	3.00	7,100 / 4,200	79 / 19	200,000 / 310,000	1,350,000@Q256 / 320,000@Q64
P51458-B21		8,700	3.00	5,200 / 1,950	65 / 15	200,000 / 215,000	725,000@Q256 / 220,000@Q16
P51459-B21		8,700	3.00	5,200 / 1,950	65 / 15	200,000 / 215,000	725,000@Q256 / 220,000@Q16
P51460-B21		17,500	3.00	6,500 / 3,600	65 / 15	215,000 / 355,000	885,000@Q256 / 370,000@Q16
P51461-B21		17,500	3.00	6,500 / 3,600	65 / 15	215,000 / 355,000	885,000@Q256 / 370,000@Q16
P63845-B21		8,760	3.00	7,155 / 3,409	67 / 11	221,887 / 318,295	1,242,113Q128 / 318,187@Q16
P63849-B21		17,520	3.00	7,118 / 6,818	67 / 11		1,334,274@Q25 6 / 654,401@Q256
P63853-B21	HPE 6.4TB NVMe Gen4 High Performance Mixed Use SFF BC U.3 CM7 SSD	35,040	3.00	7,117 / 6,831	67 / 11	226,351 / 538,037	1,286,234@Q25 6 / 592,261@Q32
P70426-B21		20,031	3.43	7,066 / 6,373	61 / 15	250,180 / 657,811	922,894@256 / 714,198@256
P70428-B21		40,062	3.43	7,066 / 6,345	60 / 14	251,921 / 732,734	903,765@256 / 794,791@256
P64999-B21	HPE 800GB NVMe Gen4 Mainstream Performance Mixed Use SFF BC U.3 Static V2 Multi Vendor SSD	4,380	3.0	6,200 / 1,383	72 / 16	189,142 / 158,900	543,727@256 / 159,907@4

	Interface – SKUs (Speeds and Fee	ds)					
HPE Option Kit SKU	Long Description	Lifetime Writes (TB)	Endurance DWPD	MAX Seq Reads // Max Seq Writes Throughput	Random Read Avg. / Random Write Avg. Latency uSec (4KiB.Q1)	Random Read / Random Writes IOPS (4KiB,	Q=16) MAX Random Read / MAX Random Write IOPS (4KiB)
P65007-B21	HPE 1.6TB NVMe Gen4 Mainstream Performance Mixed Use SFF BC U.3 Static V2 Multi Vendor SSD	8,760	3.0	6,200 / 2,731	72 / 16	202,668 / 283,846	812,698@256 / 283,568@16
P65015-B21	HPE 3.2TB NVMe Gen4 Mainstream Performance Mixed Use SFF BC U.3 Static V2 Multi Vendor SSD	17,520	3.0	6,200 / 4,300	73 / 16	209,431 / 382,266	930,000@Q256 / 390,000@16
P65023-B21	HPE 6.4TB NVMe Gen4 Mainstream Performance Mixed Use SFF BC U.3 Static V2 Multi Vendor SSD	35,040	3.0	6,200 / 4,300	73 / 16	211,802 / 394,003	950,000@Q256 / 408,171@16
NVMe High P	erformance and Mainstream Read In	tensive [Drives			·	
P50216-B21	HPE 1.92TB NVMe Gen4 High Performance Read Intensive SFF BC U.3 PM1733a SSD	3,504	1.00	7,100 / 2,500	70 / 19	220,000 / 125,000	1,250,000@Q256 / 130,000@Q4
P50219-B21		7,008	1.00	7,100 / 4,200	70 / 19	225,000 / 140,000	1,350,000@Q256 / 170,000@Q4
P50222-B21		14,016	1.00	7,100 / 4,200	79 / 19	200,000 / 175,000	1,350,000@Q256 / 180,000@Q4
P50224-B21	HPE 15.36TB NVMe Gen4 High Performance Read Intensive SFF BC U.3 PM1733a SSD	28,032	1.00	7,100 / 4,200	79 / 19	200,000 / 175,000	1,350,000@Q256 / 185,000@Q4
P63829-B21	HPE 1.92TB NVMe Gen4 High Performance Read Intensive SFF BC U.3 CM7 SSD	3,504	1.00	7,160 / 3,421	67 / 11	222,075 / 161,441	1,198,665@Q25 6 / 161,460Q4
P63833-B21	HPE 3.84TB NVMe Gen4 High Performance Read Intensive SFF BC U.3 CM7 SSD	7,008	1.00	7,151 / 6,813	67 / 11	225,439 / 307,155	1,207,140@Q25 6 / 332,212@Q32
P63837-B21	HPE 7.68TB NVMe Gen4 High Performance Read Intensive SFF BC U.3 CM7 SSD	14,016	1.00	7,165 / 6,831	67 / 11	225,888 / 298,739	1,202,924@Q12 8 / 316,613@Q32
P63841-B21	HPE 15.36TB NVMe Gen4 High Performance Read Intensive SFF BC U.3 CM7 SSD	28,032	1.00	7,162 / 6,832	67 / 11	227,113 / 312,673	1,225,944@Q12 8 / 326,121@Q32
P70434-B21	HPE 7.68TB NVMe Gen4 High Performance Read Intensive SFF BC U.3 PS1010 SSD	19,622	1.40	7,066 / 6,347	61 / 16	252,232 / 411,445	944,867@256 / 413,020@16
P70436-B21	HPE 15.36TB NVMe Gen4 High Performance Read Intensive SFF BC U.3 PS1010 SSD	40,366	1.44	7,066 / 6,412	61 / 15	252,285 / 390,850	994,678@256 / 395,203@16
P64842-B21	HPE 960GB NVMe Gen4 Mainstream Performance Read Intensive SFF BC U.3 Static V2 Multi Vendor SSD	1,752	1.0	6,200 / 1,395	72 / 17	189,027 / 71,425	543,737@256 / 71,429@Q4

PCIe/NVMe I	PCIe/NVMe Interface – SKUs (Speeds and Feeds)									
HPE Option Kit SKU	Long Description	Lifetime Writes (TB)	Endurance DWPD	MAX Seq Reads / Max Seq Writes Throughput (MiB/s)	Random Read Avg. / Random Write Avg. Latency uSec (4KiB,Q1)	Random Read / Random Writes IOPS (4KiB,	MAX Random Read / MAX Random Write IOPS (4KiB)			
P64844-B21	HPE 1.92TB NVMe Gen4 Mainstream Performance Read Intensive SFF BC U.3 Static V2 Multi Vendor SSD	3,504	1.0	6,200 / 2,681	73 / 17		811,976@256 / 133,753@4			
P64846-B21	HPE 3.84TB NVMe Gen4 Mainstream Performance Read Intensive SFF BC U.3 Static V2 Multi Vendor SSD	7,008	1.0	6,200 / 3,969	72 / 17		984,200@256 / 180,000@4			
P64848-B21	HPE 7.68TB NVMe Gen4 Mainstream Performance Read Intensive SFF BC U.3 Static V2 Multi Vendor SSD	14,016	1.0	6,200 / 3,870	76 / 17	196,951 / 190,000	950,000@Q256 / 190,000@4			
P69255-B21	HPE 15.36TB NVMe Gen4 Mainstream Performance Read Intensive SFF BC U.3 Static SPDM Multi Vendor SSD	28,032	1.0	6,730 / 5,947	70 / 16		1,098,870@256 / 274,294@16			

Technical Specifications

NVMe High P	erformance Self-Encrypting Drives (SED) and	l Federa	l Information P	rocessing Stan	dards (FIP	S) SFF SSDs
P61019-B21	HPE 1.92TB NVMe Gen4 High Performance Read Intensive SFF BC U.3 Self-encrypting FIPS 140-3 CM7 SSD	3,504	1.00	7,160 / 3,421	67/11	222,075 / 161,441	1,198,665@Q25 6 / 161,460Q4
P61027-B21	HPE 3.84TB NVMe Gen4 High Performance Read Intensive SFF BC U.3 Self-encrypting FIPS 140-3 CM7 SSD	7,008	1.00	7,151 / 6,813	67/11	225,439 / 307,155	1,207,140@Q25 6 / 332,212@Q32
P61035-B21	HPE 7.68TB NVMe Gen4 High Performance Read Intensive SFF BC U.3 Self-encrypting FIPS 140-3 CM7 SSD	14,016	1.00	7,165 / 6,831	67 / 11	225,888 / 298,739	1,202,924@Q12 8 / 316,613@Q32
P61043-B21	HPE 1.6TB NVMe Gen4 High Performance Mixed Use SFF BC U.3 Self-encrypting FIPS 140-3 CM7 SSD	8,760	3.00	7,155 / 3,409	67 / 11	221,887 / 318,295	1,242,113Q128 / 318,187@Q16
P61051-B21	HPE 3.2TB NVMe Gen4 High Performance Mixed Use SFF BC U.3 Self-encrypting FIPS 140-3 CM7 SSD	, -	3.00	7,118 / 6,818	67 / 11	225,305 / 582,238	1,334,274@Q25 6 / 654,401@Q256
P61059-B21	HPE 6.4TB NVMe Gen4 High Performance Mixed Use SFF BC U.3 Self-encrypting FIPS 140-3 CM7 SSD		3.00	7,117 / 6,831	67 / 11	226,351 / 538,037	1,286,234@Q25 6 / 592,261@Q32

Notes:

B21 SKU suffix may be replaced with -H21 and/or -K21 to support across different server family lines.

Please use HPE Selector Tool http://ssd.hpe.com/ to determine server compatibility.

Technical Specifications

PCIe/NVMe Power & Height Specifications PCIe/NVMe Interface - (Power & Height)

PCIe/NVMe	Interface – (Power & Height)								
HPE Option Kit SKU	Long Description		dom ts)	dom Hs)	Read	Write	dom s)	×	
		Power Idle Time (Watts)	Power Random Read (Watts)	Power Random Write (Watts)	Power Sequential Read (Watts)	Power Sequential Write (Watts)	Power Random R/W (Watts)	Power MAX (Watts)	z- Height
NVMe High P	erformance and Mainstream Mixe	ed Use Dri	ives						
P50225-B21	HPE 1.6TB NVMe Gen4 High Performance Mixed Use SFF SCN U.3 PM1735a SSD	4.40	15.10	14.10	13.90	14.20	13.50	15.10	15mm
P51458-B21	HPE 1.6TB NVMe Gen4 High Performance Mixed Use SFF SCN U.2 P5620 SSD	4.08	9.42	9.42	9.26	9.64	9.42	9.64	15mm
P51460-B21	HPE 3.2TB NVMe Gen4 High Performance Mixed Use SFF SCN U.2 P5620 SSD	4.13	11.17	11.17	10.57	13.55	11.17	13.55	15mm
P50227-B21	HPE 1.6TB NVMe Gen4 High Performance Mixed Use SFF BC U.3 PM1735a SSD	4.40	15.10	14.10	13.90	14.20	13.50	15.10	15mm
P50230-B21	HPE 3.2TB NVMe Gen4 High Performance Mixed Use SFF BC U.3 PM1735a SSD	4.60	17.10	15.10	14.60	18.40	15.80	18.40	15mm
P50233-B21	HPE 6.4TB NVMe Gen4 High Performance Mixed Use SFF BC U.3 PM1735a SSD	4.20	17.60	15.30	14.80	18.70	15.50	18.70	15mm
P51459-B21		4.08	9.42	9.42	9.26	9.64	9.42	9.64	15mm
P51461-B21		4.13	11.17	11.17	10.57	13.55	11.17	13.55	15mm
P63845-B21	HPE 1.6TB NVMe Gen4 High Performance Mixed Use SFF BC U.3 CM7 SSD	3.41	15.60	12.66	12.94	13.28	13.22	18.00	15 mm
P63849-B21		3.53	16.58	18.80	13.60	20.18	18.04	22.00	15 mm
P63853-B21		3.61	17.76	19.18	14.17	21.90	19.57	24.00	15 mm
P70426-B21		3.96	13.12	15.70	11.22	14.43	15.90	16.01	15 mm
P70428-B21		4.23	15.16	19.48	12.75	15.62	19.91	20.31	15 mm
P64999-B21		5.00	10.06	8.28	10.64	8.70	8.35	13.00	15mm

PCIe/NVMe	Interface – (Power & Height)								
HPE Option Kit SKU	Long Description	Power Idle Time (Watts)	Power Random Read (Watts)	Power Random Write (Watts)	Power Sequential Read (Watts)	Power Sequential Write (Watts)	Power Random R/W (Watts)	Power MAX (Watts)	z- Height
P65007-B21	HPE 1.6TB NVMe Gen4 Mainstream Performance Mixed Use SFF BC U.3 Static V2 Multi Vendor SSD	5.00	11.94	11.58	10.96	11.75	10.62	16.00	15mm
P65015-B21	HPE 3.2TB NVMe Gen4 Mainstream Performance Mixed Use SFF BC U.3 Static V2 Multi Vendor SSD	5.00	12.65	12.38	11.31	14.80	11.79	17.00	15mm
P65023-B21	HPE 6.4TB NVMe Gen4 Mainstream Performance Mixed Use SFF BC U.3 Static V2 Multi Vendor SSD	5.00	12.75	14.32	12.10	17.92	13.55	21.00	15mm
NVMe High P	erformance and Mainstream Rea	d Intensiv	e Drives	<u> </u>					
	HPE 1.92TB NVMe Gen4 High Performance Read Intensive SFF BC U.3 PM1733a SSD	4.30	15.10	14.10	13.90	14.20	13.50	15.10	15mm
P50219-B21	HPE 3.84TB NVMe Gen4 High Performance Read Intensive SFF BC U.3 PM1733a SSD	4.20	17.30	16.20	14.50	18.70	16.60	18.70	15mm
P50222-B21	HPE 7.68TB NVMe Gen4 High Performance Read Intensive SFF BC U.3 PM1733a SSD	4.30	17.80	16.20	14.90	19.00	16.60	19.00	15mm
P50224-B21	HPE 15.36TB NVMe Gen4 High Performance Read Intensive SFF BC U.3 PM1733a SSD	4.30	18.60	16.80	16.60	20.00	16.90	20.00	15mm
P51455-B21	HPE 3.84TB NVMe Gen4 High Performance Read Intensive SFF BC U.2 P5520 SSD	4.01	11.46	11.46	10.45	13.39	11.46	13.39	15mm
P63829-B21	HPE 1.92TB NVMe Gen4 High Performance Read Intensive SFF BC U.3 CM7 SSD	3.60	15.53	12.54	13.02	13.49	12.80	18.00	15 mm
P63833-B21		3.71	16.79	18.37	13.74	20.16	17.88	22.00	15 mm
P63837-B21	HPE 7.68TB NVMe Gen4 High Performance Read Intensive SFF BC U.3 CM7 SSD	3.62	17.53	19.69	14.14	21.68	19.58	24.00	15 mm
P63841-B21	HPE 15.36TB NVMe Gen4 High Performance Read Intensive SFF BC U.3 CM7 SSD	3.97	18.78	20.94	15.02	22.61	20.33	25.00	15 mm
P70434-B21	HPE 7.68TB NVMe Gen4 High Performance Read Intensive SFF BC U.3 PS1010 SSD	4.17	15.14	20.61	12.65	15.66	20.98	21.12	15 mm

PCIe/NVMe	Interface – (Power & Height)								
HPE Option Kit SKU	Long Description	Power Idle Time (Watts)	Power Random Read (Watts)	Power Random Write (Watts)	Power Sequential Read (Watts)	Power Sequential Write (Watts)	Power Random R/W (Watts)	Power MAX (Watts)	z- Height
P70436-B21	HPE 15.36TB NVMe Gen4 High Performance Read Intensive SFF BC U.3 PS1010 SSD	4.48	16.85	21.21	13.82	16.49	21.33	21.74	15 mm
P64842-B21	HPE 960GB NVMe Gen4 Mainstream Performance Read Intensive SFF BC U.3 Static V2 Multi Vendor SSD	5.00	8.96	8.00	9.60	8.42	8.50	13.00	15mm
P64844-B21	HPE 1.92TB NVMe Gen4 Mainstream Performance Read Intensive SFF BC U.3 Static V2 Multi Vendor SSD	5.00	9.50	11.28	10.00	11.33	10.25	16.00	15mm
P64846-B21	HPE 3.84TB NVMe Gen4 Mainstream Performance Read Intensive SFF BC U.3 Static V2 Multi Vendor SSD	5.00	10.56	13.00	10.82	14.80	11.48	17.00	15mm
P64848-B21	HPE 7.68TB NVMe Gen4 Mainstream Performance Read Intensive SFF BC U.3 Static V2 Multi Vendor SSD	5.00	11.50	13.96	12.10	15.28	13.25	21.00	15mm
P69255-B21	HPE 15.36TB NVMe Gen4 Mainstream Performance Read Intensive SFF BC U.3 Static SPDM Multi Vendor SSD	5.00	13.40	13.40	12.40	15.40	13.10	15.60	15MM
NVMe High P	□ Performance Self-Encrypting Drive	es (SED) a	nd Fede	ral Inform	ation Proces	sing Stan	dards (F	IPS) SFF	SSDs
	HPE 1.92TB NVMe Gen4 High Performance Read Intensive SFF BC U.3 Self-encrypting FIPS 140- 3 CM7 SSD	3.60	15.53	12.54	13.02	13.49	12.80	18.00	15 mm
P61027-B21		3.71	16.79	18.37	13.74	20.16	17.88	22.00	15 mm
P61035-B21	HPE 7.68TB NVMe Gen4 High Performance Read Intensive SFF BC U.3 Self-encrypting FIPS 140- 3 CM7 SSD	3.62	17.53	19.69	14.14	21.68	19.58	24.00	15 mm
P61043-B21		3.41	15.60	12.66	12.94	13.28	13.22	18.00	15 mm
P61051-B21		3.53	16.58	18.80	13.60	20.18	18.04	22.00	15 mm

Technical Specifications

	nterface - (Power & Height)								
HPE Option Kit SKU	Long Description	Power Idle Time (Watts)	Power Random Read (Watts)	Power Random Write (Watts)	Power Sequential Read (Watts)	Power Sequential Write (Watts)	Power Random R/W (Watts)	Power MAX (Watts)	z- Height
P61059-B21	HPE 6.4TB NVMe Gen4 High Performance Mixed Use SFF BC U.3 Self-encrypting FIPS 140-3 CM7 SSD	3.61	17.76	19.18	14.17	21.90	19.57	24.00	15 mm

Notes:

- B21 SKU suffix may be replaced with -H21 and/or -K21 to support across different server family lines.
- Please use HPE Selector Tool http://ssd.hpe.com/ to determine server compatibility.

NVMe Certifications

- Prequalified certification will be listed in the HPE Selector Tool http://ssd.hpe.com/.
- For latest VMware Compatibility, please visit https://www.vmware.com/resources/compatibility/search.php and enter specific HPE Model Number to confirm compatibility.
- For latest Windows OS Certification and SDDC (Software Defined Data Center) Premium AQ Certification please visit https://www.windowsservercatalog.com/ and enter specific HPE Model Number to confirm compatibility.

PCIe/NVMe EDSFF E3.S Capacity, Workload, Carrier Specifications

HPE Option	E EDSFF E3.S – SKUs (Capaci Long Description										
Kit SKU	Long Description	Capacity	Workload Type	Interface Type	Form Factor	Plug Type	Carrier Type	Digitally Signed Firmware (DS)	Flash Type	Port	Server Gen Supported
NVMe Main P	Performance Mixed Use EDSFF E3	.S SSDs									
P69241-B21	HPE 1.6TB NVMe Gen5 Mainstream Performance Mixed Use E3S EC1 CD8P SSD	1,600	MU	NVMe	E3.S	Hot Plug	EC1	Yes	TLC	Single	Gen11
P69243-B21	HPE 3.2TB NVMe Gen5 Mainstream Performance Mixed Use E3S EC1 CD8P SSD	3,200	MU	NVMe	E3.S	Hot Plug	EC1	Yes	TLC	Single	Gen11
P69245-B21	HPE 6.4TB NVMe Gen5 Mainstream Performance Mixed Use E3S EC1 CD8P SSD	6,400	MU	NVMe	E3.S	Hot Plug	EC1	Yes	TLC	Single	Gen11
P77262-B21	HPE 1.6TB NVMe Gen5 Mainstream Performance Mixed Use E3S EC1 EDSFF SPDM PE1030 SSD	1,600	MU	NVMe	E3.S	Hot Plug	EC1	Yes	TLC	Single	Gen11
P77265-B21	HPE 3.2TB NVMe Gen5 Mainstream Performance Mixed Use E3S EC1 EDSFF SPDM PE1030 SSD	3,200	MU	NVMe	E3.S	Hot Plug	EC1	Yes	TLC	Single	Gen11
P77267-B21	HPE 6.4TB NVMe Gen5 Mainstream Performance Mixed	6,400	MU	NVMe	E3.S	Hot Plug	EC1	Yes	TLC	Single	Gen11

HPE Option	Long Description			ø				_			
Kit SKU	Long Description	Capacity	Workload Type	Interface Type	Form Factor	Plug Type	Carrier Type	Digitally Signed Firmware (DS)	Flash Type	Port	Server Gen Supported
	Use E3S EC1 EDSFF SPDM PE1030 SSD										
NVMe Main P	erformance Read Intensive EDSFF	E3.S SSD	S								
P69234-B21	HPE 1.92TB NVMe Gen5 Mainstream Performance Read Intensive E3S EC1 CD8P SSD	1,920	RI	NVMe	E3.S	Hot Plug	EC1	Yes	TLC	Single	Gen11
P69237-B21	Mainstream Performance Read Intensive E3S EC1 CD8P SSD	3,840	RI	NVMe	E3.S	Hot Plug	EC1	Yes	TLC	Single	Gen11
P69239-B21	HPE 7.68TB NVMe Gen5 Mainstream Performance Read Intensive E3S EC1 CD8P SSD	7,680	RI	NVMe	E3.S	Hot Plug	EC1	Yes	TLC	Single	Gen11
P69546-B21	HPE 15.36TB NVMe Gen5 Mainstream Performance Read Intensive E3S EC1 CD8P SSD	15,360	RI	NVMe	E3.S	Hot Plug	EC1	Yes	TLC	Single	Gen11
P77269-B21	HPE 1.92TB NVMe Gen5 Mainstream Performance Read Intensive E3S EC1 EDSFF SPDM PE1010 SSD	1,920	RI	NVMe	E3.S	Hot Plug	EC1	Yes	TLC	Single	Gen11
P77271-B21	HPE 3.84TB NVMe Gen5 Mainstream Performance Read Intensive E3S EC1 EDSFF SPDM PE1010 SSD	3,840	RI	NVMe	E3.S	Hot Plug	EC1	Yes	TLC	Single	Gen11
P77273-B21	HPE 7.68TB NVMe Gen5 Mainstream Performance Read Intensive E3S EC1 EDSFF SPDM PE1010 SSD	7,680	RI	NVMe	E3.S	Hot Plug	EC1	Yes	TLC	Single	Gen11
P77275-B21	HPE 15.36TB NVMe Gen5 Mainstream Performance Read Intensive E3S EC1 EDSFF SPDM PE1010 SSD	15,360	RI	NVMe	E3.S	Hot Plug	EC1	Yes	TLC	Single	Gen11
NVMe Main P	erformance Very Read Optimized	EDSFF E3	.S SSDs								
P63930-B21	HPE 3.84TB NVMe Gen4 Mainstream Performance Very Read Optimized E3S EC1 EDSFF P5430 SSD	3,840	VRO	NVMe	E3.S	Hot Plug	EC1	Yes	QLC	Single	Gen11
P63934-B21	Mainstream Performance Very Read Optimized E3S EC1 EDSFF P5430 SSD	7,680	VRO	NVMe	E3.S	Hot Plug	EC1	Yes	QLC	Single	Gen11
P63938-B21	HPE 15.36TB NVMe Gen4 Mainstream Performance Very Read Optimized E3S EC1 EDSFF P5430 SSD	15,360	VRO	NVMe	E3.S	Hot Plug	EC1	Yes	QLC	Single	Gen11

PCIe/NVMe	EDSFF E3.S – SKUs (Capacit	y, Workl	oad, Ca	rrier	.)						
HPE Option Kit SKU	Long Description	Capacity	Workload Type	Interface Type	Form Factor	Plug Type	Carrier Type	Digitally Signed Firmware (DS)	Flash Type	Port	Server Gen Supported
P61191-B21	Performance Mixed Use E3S EC1 EDSFF SPDM CM7 SSD	3,200	MU	NVMe	E3.S	Hot Plug	EC1	Yes	TLC	Single	Gen1:
P61195-B21	HPE 6.4TB NVMe Gen5 High Performance Mixed Use E3S EC1 EDSFF SPDM CM7 SSD	6,400	MU	NVMe	E3.S	Hot Plug	EC1	Yes	TLC	Single	Gen11
P70399-B21	HPE 3.2TB NVMe Gen5 High Performance Mixed Use E3S EC1 PS1030 SSD	3,200	MU	NVMe	E3.S	Hot Plug	EC1	Yes	TLC	Single	Gen11
P70401-B21	HPE 6.4TB NVMe Gen5 High Performance Mixed Use E3S EC1 PS1030 SSD	6,400	MU	NVMe	E3.S	Hot Plug	EC1	Yes	TLC	Single	Gen11
P70403-B21	HPE 12.8TB NVMe Gen5 High Performance Mixed Use E3S EC1 PS1030 SSD	12,800	MU	NVMe	E3.S	Hot Plug	EC1	Yes	TLC	Single	Gen11
NVMe High P	erformance Read Intensive EDSFF	E3.S SSD	s								
P57799-B21		3,840	RI	NVMe	E3.S	Hot Plug	EC1	Yes	TLC	Single	Gen11
P57803-B21		7,680	RI	NVMe	E3.S	Hot Plug	EC1	Yes	TLC	Single	Gen11
P57807-B21	HPE 15.36TB NVMe Gen5 High Performance Read Intensive E3S EC1 EDSFF SPDM PM1743 SSD	15,360	RI	NVMe	E3.S	Hot Plug	EC1	Yes	TLC	Single	Gen11
P61179-B21	HPE 3.84TB NVMe Gen5 High Performance Read Intensive E3S EC1 EDSFF SPDM CM7 SSD	3,840	RI	NVMe	E3.S	Hot Plug	EC1	Yes	TLC	Single	Gen11
P61183-B21	HPE 7.68TB NVMe Gen5 High Performance Read Intensive E3S EC1 EDSFF SPDM CM7 SSD	7,680	RI	NVMe	E3.S	Hot Plug	EC1	Yes	TLC	Single	Gen11
P61187-B21	HPE 15.36TB NVMe Gen5 High Performance Read Intensive E3S EC1 EDSFF SPDM CM7 SSD	15,360	RI	NVMe	E3.S	Hot Plug	EC1	Yes	TLC	Single	Gen11
P70392-B21	HPE 3.84TB NVMe Gen5 High Performance Read Intensive E3S EC1 PS1010 SSD	3,840	RI	NVMe	E3.S	Hot Plug	EC1	Yes	TLC	Single	Gen11
P70395-B21	HPE 7.68TB NVMe Gen5 High Performance Read Intensive E3S EC1 PS1010 SSD	7,680	RI	NVMe	E3.S	Hot Plug	EC1	Yes	TLC	Single	Gen11
P70397-B21	HPE 15.36TB NVMe Gen5 High Performance Read Intensive E3S EC1 PS1010 SSD	15,360	RI	NVMe	E3.S	Hot Plug	EC1	Yes	TLC	Single	Gen11
NVMe Hiah P	erformance Self-Encrypting Drive	s (SED) an	d Federa	ı al Infori	matior	n Processin	ıg St	andards (FIPS)	E3S SSE)s
P70674-B21	HPE 7.68TB NVMe Gen5 High Performance Read Intensive E3S	7,680	RI	NVMe		Hot Plug			TLC	Single	

Technical Specifications

PCIe/NVMe	EDSFF E3.S - SKUs (Capacit	y, Worklo	ad, Ca	rrier	.)						
HPE Option Kit SKU	Long Description	Capacity	Workload Type	Interface Type	Form Factor	Plug Type	Carrier Type	Digitally Signed	Flash Type	Port	Server Gen Supported
	EC1 Self-encrypting FIPS 140-3 CM7 SSD										
P70669-B21	HPE 3.2TB NVMe Gen5 High Performance Mixed Use E3S EC1 Self-encrypting FIPS 140-3 CM7 SSD	3,200	MU	NVMe	E3.S	Hot Plug	EC1	Yes	TLC	Single	Gen11
P70672-B21	HPE 6.4TB NVMe Gen5 High Performance Mixed Use E3S EC1 Self-encrypting FIPS 140-3 CM7 SSD	6,400	MU	NVMe	E3.S	Hot Plug	EC1	Yes	TLC	Single	Gen11

Notes:

- B21 SKU suffix may be replaced with -H21 and/or -K21 to support across different server family lines.
- Please use HPE Selector Tool http://ssd.hpe.com/ to determine server compatibility.

PCIe/NVMe EDSFF E3.S Speeds and Feeds Specifications

PCIe/NVMe I	EDSFF E3.S – SKUs (Speeds and F	eeds)							
HPE Option Kit SKU	Long Description	Lifetime Writes (TB)	Endurance DWPD	MAX Seq Reads / Max Seq	Writes Throughput (MiB/s)	Random Read Avg. / Random	Ville Avg. Latency uSec (4KiB,Q1)	Random Read / Random Writes IOPS (4KiB,	MAX Random Read / MAX Random Write IOPS (4KiB)
NVMe Main P	erformance Mixed Use EDSFF E3.S S	SDs							
P69241-B21	HPE 1.6TB NVMe Gen5 Mainstream Performance Mixed Use E3S EC1 CD8P SSD	8,760	3.00	11,837	/ 3,429	75 ,	15	199,703 / 314,566	1,289,951@Q256 / 315,178@Q Q16
P69243-B21	HPE 3.2TB NVMe Gen5 Mainstream Performance Mixed Use E3S EC1 CD8P SSD	17,520	3.00	11,837	/ 5,425	75 /	15	206,818 / 424,436	1,262,557@Q256 / 423,326@Q16
P69245-B21	HPE 6.4TB NVMe Gen5 Mainstream Performance Mixed Use E3S EC1 CD8P SSD	35,040	3.00	11,837	/ 5,426	75 /		208,152 / 417,995	1,306,127@Q256 / 417,056@Q16
P77262-B21	HPE 1.6TB NVMe Gen5 Mainstream Performance Mixed Use E3S EC1 EDSFF SPDM PE1030 SSD	11,855	4.06	11,536	/ 4,173	56 /		262,149 / 383,174	1,304,501@256 / 382,283@16
P77265-B21	HPE 3.2TB NVMe Gen5 Mainstream Performance Mixed Use E3S EC1 EDSFF SPDM PE1030 SSD	23,535	4.03	11,038	/ 6,416	55 /	10	267,089 / 557,402	1,301,776@256 / 561,142@16
P77267-B21	HPE 6.4TB NVMe Gen5 Mainstream Performance Mixed Use E3S EC1 EDSFF SPDM PE1030 SSD	47,304	4.05	11,502	/ 5,851	56 /	10	268,651 / 544,111	1,327,381@256 / 545,439@32

HPE Option	Long Description								
Kit SKU		Lifetime Writes (TB)	Endurance DWPD	MAX Seq Reads / Max Seq	Willes Throughput (MiB/s)	Random Read Avg. / Random	Write Avg. Latency uSec	(4KIB,Q1) Random Read / Random Writes IOPS (4KIB,	MAX Random Read / MAX Random Write IOPS (4KiB)
NVMe Main P	erformance Read Intensive EDSFF E	3.S SSDs	}						'
P69234-B21	HPE 1.92TB NVMe Gen5 Mainstream Performance Read Intensive E3S EC1 CD8P SSD	3,504	1.00	11,837	/ 3,423	75	/ 15	199,342 / 160,036	1,296,099@Q256 / 160,396@Q4
P69237-B21	HPE 3.84TB NVMe Gen5 Mainstream Performance Read Intensive E3S EC1 CD8P SSD	7,008	1.00	11,837	/ 5,426	73	/ 15	207,244 / 211,371	1,300,978@Q256 / 211,905@Q16
P69239-B21	HPE 7.68TB NVMe Gen5 Mainstream Performance Read Intensive E3S EC1 CD8P SSD	14,016	1.00	11,837	/ 5,400	73	/ 15	207,936 / 214,770	1,280,513@Q256 / 218,309@Q16
P69546-B21	HPE 15.36TB NVMe Gen5 Mainstream Performance Read Intensive E3S EC1 CD8P SSD	28,032	1.00	11,837	/ 5,316	95	/ 15	160,484 / 210,452	1,296,764@256 / 212,280@16
P77269-B21	HPE 1.92TB NVMe Gen5 Mainstream Performance Read Intensive E3S EC1 EDSFF SPDM PE1010 SSD	5,011	1.43	11,654	/ 4,109	56	/10	261,725 / 176,961	1,308,969@256 / 177,226@4
P77271-B21	HPE 3.84TB NVMe Gen5 Mainstream Performance Read Intensive E3S EC1 EDSFF SPDM PE1010 SSD	9,741	1.39	11,526	/ 6,363	56	/10	265,590 / 261,446	1,295,535@256 / 264,090@64
P77273-B21	HPE 7.68TB NVMe Gen5 Mainstream Performance Read Intensive E3S EC1 EDSFF SPDM PE1010 SSD	19,622	1.40	11,019	/ 5,816	56	/10	267,826 / 225,842	1,322,295@256 / 226,065@32
P77275-B21	HPE 15.36TB NVMe Gen5 Mainstream Performance Read Intensive E3S EC1 EDSFF SPDM PE1010 SSD	40,086	1.43	11,498	/ 6,109	56	/10	268,651 / 242,563	1,317,146@256 / 243,361@4
NVMe Main P	erformance Very Read Optimized El	OSFF E3.	S SSDs	3					
P63930-B21	HPE 3.84TB NVMe Gen4 Mainstream Performance Very Read Optimized E3S EC1 EDSFF P5430 SSD	3,860	0.55	5,316 /	908	100	/16	134,391 / 59,452	541,934.1@Q256 / 63,638.9@Q32
P63934-B21	HPE 7.68TB NVMe Gen4 Mainstream Performance Very Read Optimized E3S EC1 EDSFF P5430 SSD	8,040	0.57	6,965 /	1,750	100	/14	144,842 / 109,023	804,975.3@Q256 / 116,139.2@Q128
P63938-B21	HPE 15.36TB NVMe Gen4 Mainstream Performance Very Read Optimized E3S EC1 EDSFF P5430 SSD	14,340	0.51	7,119 /	2,922	101	. / 15	148,022 / 135,419	958,736.8@Q256 / 144,081.1@Q256
NVMe High P	erformance Mixed Use EDSFF E3.S S	SDs							
P61191-B21	HPE 3.2TB NVMe Gen5 High Performance Mixed Use E3S EC1 EDSFF SPDM CM7 SSD	17,520	3	13,852	/ 6,802	70	/ 15	215,995 / 599,050	1,159,100@Q128 / 649,489@Q16

PCIe/NVMe	EDSFF E3.S – SKUs (Speeds and	l Feeds)					
HPE Option Kit SKU	Long Description	Lifetime Writes (TB)	Endurance DWPD	MAX Seq Reads / Max Seq Writes Throughput (MiB/s)	Random Read Avg. / Random Write Avg. Latency uSec	Random Read / Random Writes IOPS (4KiB,	MAX Random Read / MAX Random Write IOPS (4KiB)
P61195-B21	HPE 6.4TB NVMe Gen5 High Performance Mixed Use E3S EC1 EDSFF SPDM CM7 SSD	35,040	3	13,852 / 6,864	70 / 15	216,271 / 527,456	1,199,553@Q128 / 574,490@Q16
P70399-B21	HPE 3.2TB NVMe Gen5 High Performance Mixed Use E3S EC1 PS1030 SSD	19,914	3.41	14,123 / 7,936	57 / 12	266,442 / 708,847	1,198,444@Q256 / 719,249@Q256
P70401-B21	HPE 6.4TB NVMe Gen5 High Performance Mixed Use E3S EC1 PS1030 SSD	40,062	3.43	14,125 / 8,289	57 / 12	267,387 / 798,941	1,215,819@Q256 / 822,954@Q256
P70403-B21	HPE 12.8TB NVMe Gen5 High Performance Mixed Use E3S EC1 PS1030 SSD	81,526	3.49	14,125 / 8,050	57 / 12	268,034 / 847,716	1,218,330@Q256 / 894,439@Q256
NVMe High P	erformance Read Intensive EDSFF	E3.S SSDs	3				
P57799-B21	HPE 3.84TB NVMe Gen5 High Performance Read Intensive E3S EC1 EDSFF SPDM PM1743 SSD	7,008	1	13,821 / 5,850	73 / 19	220,626 / 288,895	1,040,714@Q128 / 290,896@Q16
P57803-B21	HPE 7.68TB NVMe Gen5 High Performance Read Intensive E3S EC1 EDSFF SPDM PM1743 SSD	14,016	1	13,378 / 5,841	82 / 19	196,587 / 312,346	1,068,434@Q128 / 314,755@Q16
P57807-B21	HPE 15.36TB NVMe Gen5 High Performance Read Intensive E3S EC1 EDSFF SPDM PM1743 SSD	28,032	1	13,800 / 7,276	82 / 19	197,931 / 359,542	1,060,146@Q128 / 363,570@Q16
P61179-B21	HPE 3.84TB NVMe Gen5 High Performance Read Intensive E3S EC1 EDSFF SPDM CM7 SSD	7,008	1	13,852 / 6,868	70 / 15	215,993 / 325,008	1,202,413@Q128 / 342,962@Q16
P61183-B21	HPE 7.68TB NVMe Gen5 High Performance Read Intensive E3S EC1 EDSFF SPDM CM7 SSD	14,016	1	13,852 / 6,860	70 / 14	215,951 / 302,927	1,175,981@Q128 / 321,298@Q16
P61187-B21	HPE 15.36TB NVMe Gen5 High Performance Read Intensive E3S EC1 EDSFF SPDM CM7 SSD	28,032	1	12,520 / 5,337	92 / 14	165,451 / 273,611	1,174,204@Q128 / 276,715@Q16
P70392-B21		9,461	1.35	14,123 / 7,903	57 / 12	266,362 / 310,939	1,220,136@Q256 / 320,418@Q256
P70395-B21	HPE 7.68TB NVMe Gen5 High Performance Read Intensive E3S EC1 PS1010 SSD	18,922	1.35	14,126 / 8,258	57 / 12	267,567 / 413,609	1,187,283@Q256 / 413,886@Q256
P70397-B21	HPE 15.36TB NVMe Gen5 High Performance Read Intensive E3S EC1 PS1010 SSD	40,366	1.44	14,125 / 8,231	57 / 12	268,119 / 379,978	1,204,150@Q256 / 386,847@Q256
NVMe High P	erformance Self-Encrypting Drives	(SED) an	d Fede	ral Information I	Processing St	andards (FII	PS) E3S SSDs
P70674-B21	HPE 7.68TB NVMe Gen5 High Performance Read Intensive E3S EC1 Self-encrypting FIPS 140-3 CM7 SSD	14,016	1	13,852 / 6,860	70 / 14	215,951 / 302,927	1,175,981@Q128 / 321,298@Q16

Technical Specifications

PCIe/NVMe I	EDSFF E3.S – SKUs (Speeds and	Feeds)					
HPE Option Kit SKU	Long Description	Lifetime Writes (TB)	Endurance DWPD	MAX Seq Reads / Max Seq Writes Throughput (MiB/s)	Random Read Avg. / Random Write Avg. Latency uSec (4KiB.Q1)	Random Read / Random Writes IOPS (4KiB, Q=16)	MAX Random Read / MAX Random Write IOPS (4KiB)
P70669-B21	HPE 3.2TB NVMe Gen5 High Performance Mixed Use E3S EC1 Self-encrypting FIPS 140-3 CM7 SSD	17,520	3	13,852 / 6,802	70 / 15		1,159,100@Q128 649,489@Q16
P70672-B21	HPE 6.4TB NVMe Gen5 High Performance Mixed Use E3S EC1 Self-encrypting FIPS 140-3 CM7 SSD	35,040	3	13,852 / 6,864	70 / 15		,199,553@Q128 574,490@Q16

Notes:

- B21 SKU suffix may be replaced with -H21 and/or -K21 to support across different server family lines.
- Please use HPE Selector Tool <u>http://ssd.hpe.com/</u> to determine server compatibility.

PCIe/NVMe EDSFF E3.S Power & Height Specifications

PCIe/NVMe	EDSFF E3.S – (Power & Height)								
HPE Option Kit SKU	Long Description	Power Idle Time	Power Random Read (Watts)	Power Random Write (Watts)	Power Sequential Read (Watts)	Power Sequential Write (Watts)	Power Random R/W (Watts)	Power MAX (Watts)	z- Height
NVMe Main P	erformance Mixed Use EDSFF E3.S	SSDs							
P69241-B21	HPE 1.6TB NVMe Gen5 Mainstream Performance Mixed Use E3S EC1 CD8P SSD	3.98	15.94	13.19	17.34	13.91	13.68	17.76	7.5 mm
P69243-B21	HPE 3.2TB NVMe Gen5 Mainstream Performance Mixed Use E3S EC1 CD8P SSD	4.03	18.08	15.20	17.55	17.75	18.70	19.07	7.5 mm
P69245-B21	HPE 6.4TB NVMe Gen5 Mainstream Performance Mixed Use E3S EC1 CD8P SSD	4.23	20.57	16.74	19.83	19.75	20.63	21.05	7.5 mm
P77262-B21	HPE 1.6TB NVMe Gen5 Mainstream Performance Mixed Use E3S EC1 EDSFF SPDM PE1030 SSD	4.39	14.21	12.48	14.07	12.69	12.64	14.23	7.5 mm
P77265-B21	HPE 3.2TB NVMe Gen5 Mainstream Performance Mixed Use E3S EC1 EDSFF SPDM PE1030 SSD	4.31	15.12	14.59	14.02	15.20	15.04	15.23	7.5 mm
P77267-B21	HPE 6.4TB NVMe Gen5 Mainstream Performance Mixed Use E3S EC1 EDSFF SPDM PE1030 SSD	4.40	15.32	15.42	14.91	15.18	15.10	15.60	7.5 mm
NVMe Main P	erformance Read Intensive EDSFF E	3.S S	SDs						
P69234-B21	HPE 1.92TB NVMe Gen5 Mainstream Performance Read Intensive E3S EC1 CD8P SSD	3.96	15.91	13.31	17.25	13.80	13.45	17.60	7.5 mm

	EDSFF E3.S – (Power & Height)								
HPE Option Kit SKU	Long Description	Power Idle Time	Power Random Read (Watts)	Power Random Write (Watts)	Power Sequential Read (Watts)	Power Sequential Write (Watts)	Power Random R/W (Watts)	Power MAX (Watts)	z- Height
P69237-B21	HPE 3.84TB NVMe Gen5 Mainstream Performance Read Intensive E3S EC1 CD8P SSD	4.08	17.97	14.93	17.57	17.75	18.37	18.73	7.5 mm
P69239-B21	HPE 7.68TB NVMe Gen5 Mainstream Performance Read Intensive E3S EC1 CD8P SSD	4.10	20.53	16.83	19.50	19.90	20.12	20.94	7.5 mm
P69546-B21	HPE 15.36TB NVMe Gen5 Mainstream Performance Read Intensive E3S EC1 CD8P SSD	4.40	23.17	18.82	20.95	23.28	21.58	23.74	7.5 mm
P77269-B21	HPE 1.92TB NVMe Gen5 Mainstream Performance Read Intensive E3S EC1 EDSFF SPDM PE1010 SSD	4.39	14.28	12.88	14.19	12.90	12.46	14.29	7.5 mm
P77271-B21	HPE 3.84TB NVMe Gen5 Mainstream Performance Read Intensive E3S EC1 EDSFF SPDM PE1010 SSD	4.31	15.19	15.23	14.05	15.28	15.21	15.30	7.5 mm
P77273-B21	HPE 7.68TB NVMe Gen5 Mainstream Performance Read Intensive E3S EC1 EDSFF SPDM PE1010 SSD	4.40	15.39	15.26	15.06	15.31	15.57	15.77	7.5 mm
P77275-B21	HPE 15.36TB NVMe Gen5 Mainstream Performance Read Intensive E3S EC1 EDSFF SPDM PE1010 SSD	4.75	17.08	16.77	17.20	16.78	16.98	17.23	7.5 mm
NVMe Main F	Performance Very Read Optimized E	DSFF	E3.S SSD)s					
P63930-B21	HPE 3.84TB NVMe Gen4 Mainstream Performance Very Read Optimized E3S EC1 EDSFF P5430 SSD	4.15	10.03	10.18	10.04	9.37	9.65	10.50	7.7mm
P63934-B21	HPE 7.68TB NVMe Gen4 Mainstream Performance Very Read Optimized E3S EC1 EDSFF P5430 SSD	4.19	12.33	14.03	11.67	13.70	12.99	14.10	7.7mm
P63938-B21	HPE 15.36TB NVMe Gen4 Mainstream Performance Very Read Optimized E3S EC1 EDSFF P5430 SSD	4.12	14.33	15.95	12.47	20.52	16.90	21.00	7.7mm
NVMe High P	Performance Mixed Use EDSFF E3.S	SSDs							
P61191-B21	HPE 3.2TB NVMe Gen5 High Performance Mixed Use E3S EC1 EDSFF SPDM CM7 SSD	4.05	22.14	19.74	19.57	20.73	18.97	24	7.5mm
P61195-B21	HPE 6.4TB NVMe Gen5 High Performance Mixed Use E3S EC1 EDSFF SPDM CM7 SSD	4.13	23.65	20.52	22.31	23.24	21.26	24	7.5mm

PCIe/NVMe	EDSFF E3.S – (Power & Height)								
HPE Option Kit SKU	Long Description	Power Idle Time	Power Random Read (Watts)	Power Random Write (Watts)	Power Sequential Read (Watts)	Power Sequential Write (Watts)	Power Random R/W (Watts)	Power MAX (Watts)	z- Height
P70399-B21	HPE 3.2TB NVMe Gen5 High Performance Mixed Use E3S EC1 PS1030 SSD	4.40	18.20	16.69	15.44	17.29	16.91	18.22	7.5 mm
P70401-B21	HPE 6.4TB NVMe Gen5 High Performance Mixed Use E3S EC1 PS1030 SSD	4.40	21.23	20.47	17.30	21.02	20.84	21.57	7.5 mm
P70403-B21	HPE 12.8TB NVMe Gen5 High Performance Mixed Use E3S EC1 PS1030 SSD	4.90	23.42	22.93	19.85	22.87	23.13	23.46	7.5 mm
NVMe High P	erformance Read Intensive EDSFF	E3.S SS	Ds						
	HPE 3.84TB NVMe Gen5 High Performance Read Intensive E3S EC1 EDSFF SPDM PM1743 SSD	4.4	22.3	20.8	19.9	21.0	18.7	22.3	7.7mm
P57803-B21	HPE 7.68TB NVMe Gen5 High Performance Read Intensive E3S EC1 EDSFF SPDM PM1743 SSD	4.5	22.6	20.7	20.4	21.2	19.0	22.6	7.7mm
P57807-B21	HPE 15.36TB NVMe Gen5 High Performance Read Intensive E3S EC1 EDSFF SPDM PM1743 SSD	4.9	23.5	22.5	20.9	24.6	21.1	24.6	7.7mm
P61179-B21	HPE 3.84TB NVMe Gen5 High Performance Read Intensive E3S EC1 EDSFF SPDM CM7 SSD	4.03	22.26	19.6	19.61	20.71	19.04	24	7.5mm
P61183-B21	HPE 7.68TB NVMe Gen5 High Performance Read Intensive E3S EC1 EDSFF SPDM CM7 SSD	4.07	23.62	21.51	22.15	23.36	21.26	24	7.5mm
P61187-B21	HPE 15.36TB NVMe Gen5 High Performance Read Intensive E3S EC1 EDSFF SPDM CM7 SSD	4.41	24.38	23.21	23.32	23.75	22.23	25	7.5mm
P70392-B21	HPE 3.84TB NVMe Gen5 High Performance Read Intensive E3S EC1 PS1010 SSD	4.40	18.04	16.85	15.40	17.22	16.49	18.07	7.5 mm
P70395-B21	HPE 7.68TB NVMe Gen5 High Performance Read Intensive E3S EC1 PS1010 SSD	4.40	21.21	21.43	17.35	20.91	21.71	21.56	7.5 mm
P70397-B21	HPE 15.36TB NVMe Gen5 High Performance Read Intensive E3S EC1 PS1010 SSD	4.90	23.35	22.90	19.84	22.93	23.08	23.38	7.5 mm
NVMe High P	erformance Self-Encrypting Drive	s (SED)	and Fed	eral Inform	ation Proces	ssing Stan	dards (F	FIPS) E39	SSDs
P70674-B21	HPE 7.68TB NVMe Gen5 High Performance Read Intensive E3S EC1 Self-encrypting FIPS 140-3 CM7 SSD	4.07	23.62	21.51	22.15	23.36	21.26	24	7.5mm
P70669-B21		4.05	22.14	19.74	19.57	20.73	18.97	24	7.5mm

Technical Specifications

PCIe/NVMe	EDSFF E3.S – (Power & Height)								
HPE Option Kit SKU	Long Description	Power Idle Time	Power Random Read (Watts)	Power Random Write (Watts)	Power Sequential Read (Watts)	Power Sequential Write (Watts)	Power Random R/W (Watts)	Power MAX (Watts)	z- Height
P70672-B21	HPE 6.4TB NVMe Gen5 High Performance Mixed Use E3S EC1 Self-encrypting FIPS 140-3 CM7 SSD	4.13	23.65	20.52	22.31	23.24	21.26	24	7.5mm

Notes:

B21 SKU suffix may be replaced with -H21 and/or -K21 to support across different server family lines.

1. Please use HPE Selector Tool http://ssd.hpe.com/ to determine server compatibility.

NVMe EDSFF E3.S Certifications

- Prequalified certification will be listed in the HPE Selector Tool http://ssd.hpe.com/.
- For latest VMware Compatibility, please visit https://www.vmware.com/resources/compatibility/search.php and enter specific HPE Model Number to confirm compatibility.
- For latest Windows OS Certification and SDDC (Software Defined Data Center) Premium AQ Certification please visit https://www.windowsservercatalog.com/ and enter specific HPE Model Number to confirm compatibility.

Technical Specifications

M.2 Enablement Kits Capacity, Workload, Carrier Specifications

M.2 Enablement Kits – (Capacity, Workload, Carrier)												
HPE Option KIT SKU	Long Description	Capacity	Workloa d	Interface Type	Form Factor	Plug Type	Carrier Type	Digitally Signed	Flash Type	Server Gen Supporte d (Select		
878783-X21	HPE Universal SATA 6G AIC HHHL M.2 SSD Enablement Kit	N/A	N/A	SATA	M.2e	Non Hot Plug	N/A	Yes	N/A	Gen9,10		

Notes:

- 878783-X21 enablement Kit is an Add-In-Card, for installation inside of the server, that can be configured to be either Single
 or Dual with choice of any SATA 2280 M.2 in the HPE M.2 portfolio. See SATA M.2s in Tables above.
- Speeds and Feeds information should be taken from the M.2 drives used within the enablement kits. See SATA M.2s in tables above and below.
- B21 SKU suffix may be replaced with -H21 and/or -K21 to support across different server family lines.
- Use HPE Selector Tool http://ssd.hpe.com/ to determine server compatibility.

M.2 Enablement Kits Speeds and Feeds Specifications

SATA Interfa	SATA Interface - (Speeds & Feeds)											
HPE Option Kit SKU	Long Description	Lifetime Writes (TB)	Endurance DWPD	MAX Seq Reads / Max Seq Writes Through- put (MiB/s)	Random Read Avg. / Random Write Avg. Latency uSec (4KiB,Q1)	Random Read / Random Writes IOPS (4KiB, Q=16)	MAX Random Read / MAX Random Write IOPS (4KiB)					
878783-X21	HPE Universal SATA 6G AIC HHHL M.2 SSD Enablement Kit	N/A	N/A	N/A	N/A	N/A	N/A					

Notes:

- B21 SKU suffix may be replaced with -H21 and/or -K21 to support across different server family lines.
- Please use HPE Selector Tool <u>http://ssd.hpe.com/</u> to determine server compatibility.

Technical Specifications

M.2 Enablement Kits Power and Height Specifications

M.2 Enablemen	t Kits – (Power & Height)								
HPE Option Kit SKU	Long Description	Power Idle Time (Watts)	Power Random Read (Watts)	Power Random Write (Watts)	Power Sequential Read (Watts)	Power Sequential Write (Watts)	Power Random R/W (Watts)	Power MAX (Watts)	z- Height
878783-X21	HPE Universal SATA 6G AIC HHHL M.2 SSD Enablement Kit	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Half Height/ Half Length

Notes:

- Power information should be taken from the M.2 drives used within the enablement kits. See SATA M.2s in tables above and below.
- 878783-X21 enablement Kit is an Add-In-Card, for installation inside of the server, that can be configured to be either Single
 or Dual with choice of any SATA 2280 M.2 in the HPE M.2 portfolio. See SATA M.2s in Tables above and below.
- Speeds and Feeds information should be taken from the M.2 drives used within the enablement kits. See SATA M.2s in tables above and below.
- B21 SKU suffix may be replaced with -H21 and/or -K21 to support across different server family lines.
- Please use HPE Selector Tool http://ssd.hpe.com/ to determine server compatibility.

M.2 Enablement Kits Certifications

- Prequalified certification will be listed in the HPE Selector Tool http://ssd.hpe.com/.
- For latest VMware Compatibility, please visit https://www.vmware.com/resources/compatibility/search.php and enter specific HPE Model Number to confirm compatibility.
- For latest Windows OS Certification and SDDC (Software Defined Data Center) Premium AQ Certification please visit
 https://www.windowsservercatalog.com/
 and enter specific HPE Model Number to confirm compatibility.

M.2 Capacity, Workload, Carrier Specifications

M.2s- (Capacity	y, Workload, Carrier)									
HPE Option Kit SKU	Long Description	Capacity	Workload Type	Interface Type	Form Factor	Plug Type	Carrier Type	Digitally Signed Firmware (DS)	Flash Type	Server Gen Supported (Select Platforms)
Read Intensive S	ATA M.2s									
	HPE 480GB SATA 6G Read Intensive M.2 Multi Vendor SSD	480	RI	SATA	M.2	Non Hot Plug	N/A	Yes	TLC	Gen10,10 Plus, 11

Technical Specifications

M.2 Speeds and Feeds Specifications

M.2s- (Speeds &	k Feeds)						
HPE Option Kit SKU	Long Description	Lifetime Writes (TB)	Endurance DWPD	MAX Seq Reads / Max Seq Writes Throughput	Random Read Avg. / Random Write Avg. Latency uSec (4KiB,Q1)	Random Read / Random Writes IOPS (4KiB, Q=16)	MAX Random Read / MAX Random Write IOPS (4KiB)
Read Intensive SA	ATA M.2s						
P47818-B21	HPE 480GB SATA 6G Read Intensive M.2 Multi Vendor SSD	1,324	1.50	510 / 400	125 / 45		74,500@Q632 / 39,500@Q256

Notes:

- B21 SKU suffix may be replaced with -H21 and/or -K21 to support across different server family lines.
- Please use HPE Selector Tool http://ssd.hpe.com/ to determine server compatibility.

M.2 Power and Height Specifications

M.2s- (Power	& Height)											
Read Intensive SATA M.2s												
P47818-B21	HPE 480GB SATA 6G Read Intensive M.2 Multi Vendor SSD	1.20	4.00	4.00	2.75	4.10	2.30	4.10	2280 M.2			
Notes: B21 SKU suffix may be replaced with -H21 and/or -K21 to support across different server family lines.												

M.2s Certifications

- Prequalified certification will be listed in the HPE Selector Tool http://ssd.hpe.com/.
- For latest VMware Compatibility, please visit https://www.vmware.com/resources/compatibility/search.php and enter specific HPE Model Number to confirm compatibility.
- For latest Windows OS Certification and SDDC (Software Defined Data Center) Premium AQ Certification please visit https://www.windowsservercatalog.com/ and enter specific HPE Model Number to confirm compatibility.

M.2 Capacity, Workload, Carrier Specifications

M.2s-(Capacit	y, Workload, Carrier)									
HPE Option Kit SKU	Long Description	Capacity	Workload Type	Interface Type	Form Factor	Plug Type	Carrier Type	Digitally Signed	Flash Type	Server Gen Supported (Select Platforms)
P69543-B21	HPE 480GB NVMe Gen4 Mainstream Performance Read Intensive M.2 PM9A3 SSD	480	RI	NVMe	M.2	Non Hot Plug	N/A	Yes	TLC	Gen10 Plus, 11
P40513-B21	HPE 480GB NVMe Gen3 Mainstream Performance Read Intensive M.2 Multi Vendor SSD	480	RI	NVMe	M.2	Non Hot Plug	N/A	Yes		Gen10,10 Plus, 11
P40514-B21	HPE 960GB NVMe Gen3 Mainstream Performance Read Intensive M.2 Multi Vendor SSD	960	RI	NVMe	M.2	Non Hot Plug	N/A	Yes		Gen10,10 Plus, 11

Technical Specifications

P40515-B21	HPE 1.92TB NVMe Gen3	1,920	RI	NVMe	M.2	Non Hot	N/A	Yes	TLC	Gen10,10
	Mainstream Performance Read					Plug				Plus, 11
	Intensive M.2 Multi Vendor SSD									

Notes:

- B21 SKU suffix may be replaced with -H21 and/or -K21 to support across different server family lines.
- Multi-vendor SKUs are composed of numerous vendor manufactured SSDs within a given Nvme M.2 capacity SKU. When
 ordering a particular SKU-B21 number the customer will receive a homogenous set of vendor manufactured SSDs in that
 capacity that has met or exceeds the HPE qualification standards published above.
- Please use HPE Selector Tool http://ssd.hpe.com/ to determine server compatibility.

M.2 Speeds and Feeds Specifications MULTI VENDOR

M.2s- (Speed	s & Feeds) MULTI VENDOR						
HPE Option Ki SKU	t Long Description	Lifetime Writes (TB)	Endurance DWPD	MAX Seq Reads / Max Seq Writes	Random Read Avg. / Random Write Avg. Latency	Random Read / Random Writes	MAX Random Read / MAX Random Write IOPS
P69543-B21	HPE 480GB NVMe Gen4 Mainstream Performance Read Intensive M.2 PM9A3 SSD	876	1.0	1,500/ 380	75 / 50		135,000@Q256 / 20,000@Q256
P40513-B21	HPE 480GB NVMe Gen3 Mainstream Performance Read Intensive M.2 Multi Vendor SSD	876	1.0	1,500/ 380	80 / 50	106,393 / 20,000	135,000@Q256 / 20,000@Q256
P40514-B21	HPE 960GB NVMe Gen3 Mainstream Performance Read Intensive M.2 Multi Vendor SSD	1,752	1.0	4,900 / 1,350	80 / 17	170,000 / 88,000	535,000@Q256 / 88,000@4
P40515-B21	HPE 1.92TB NVMe Gen3 Mainstream Performance Read Intensive M.2 Multi Vendor SSD	3,504	1.0	4,900 / 2,400	80 / 17	185,000 / 130,000	740,000@Q256 / 130,000@4

Notes:

- B21 SKU suffix may be replaced with -H21 and/or -K21 to support across different server family lines.
- Multi-vendor SKUs are composed of numerous vendor manufactured SSDs within a given Nvme M.2 capacity SKU. When
 ordering a particular SKU-B21 number the customer will receive a homogenous set of vendor manufactured SSDs in that
 capacity that has met or exceeds the HPE qualification standards published above.
- Please use HPE Selector Tool http://ssd.hpe.com/ to determine server compatibility.

M.2 Power and Height Specifications MULTI VENDOR

M.2s- (Powe	r & Height) MULTI VENDOR								
HPE Option Ki SKU	it Long Description	Power Idle Time (Watts)	Power Random Read (Watts)	Power Random Write	Power Sequential Read (Watts)	Power Sequential Write	Power Random R/W (Watts)	Power MAX (Watts)	z- Height
P69543-B21	HPE 480GB NVMe Gen4 Mainstream Performance Read Intensive M.2 PM9A3 SSD	2.23	3.50	3.50	3.42	3.70	3.50	3.70	2280 M.2
P40513-B21	HPE 480GB NVMe Gen3 Mainstream Performance Read Intensive M.2 Multi Vendor SSD	2.90	4.50	4.50	7.10	4.50	4.50	7.10	2280 M.2

Technical Specifications

M.2s- (Power	1.2s- (Power & Height) MULTI VENDOR												
HPE Option Ki SKU	t Long Description	Power Idle Time (Watts)	Power Random Read (Watts)	Power Random Write	Power Sequential Read (Watts)	Power Sequential Write	Power Random R/W (Watts)	Power MAX (Watts)	z- Height				
P40514-B21	HPE 960GB NVMe Gen3 Mainstream Performance Read Intensive M.2 Multi Vendor SSD	2.90	6.00	5.50	7.30	5.50	6.00	7.30	2280 M.2				
P40515-B21	HPE 1.92TB NVMe Gen3 Mainstream Performance Read Intensive M.2 Multi Vendor SSD	2.90	6.50	6.90	7.80	7.80	6.90	7.80	22110 M.2				

Notes:

- B21 SKU suffix may be replaced with -H21 and/or -K21 to support across different server family lines.
- Multi-vendor SKUs are composed of numerous vendor manufactured SSDs within a given Nvme M.2 capacity SKU. When
 ordering a particular SKU-B21 number the customer will receive a homogenous set of vendor manufactured SSDs in that
 capacity that has met or exceeds the HPE qualification standards published above.
- Please use HPE Selector Tool http://ssd.hpe.com/ to determine server compatibility.

M.2s Certifications MULTI VENDOR

- Prequalified certification will be listed in the HPE Selector Tool http://ssd.hpe.com/.
- For latest VMware Compatibility, please visit https://www.vmware.com/resources/compatibility/search.php and enter specific HPE Model Number to confirm compatibility.
- For latest Windows OS Certification and SDDC (Software Defined Data Center) Premium AQ Certification please visit https://www.windowsservercatalog.com and enter specific HPE Model Number to confirm compatibility.

Carrier Key Decoder

HPE Solid State Drives (SSDs) utilize a wide variety of carriers, which houses the SSD and also enables a specific chassis fit to support a broad range of HPE server and storage products.

The table below summarizes the various form factors, plug types, and carrier attributes.

SATA/SAS - SFF/LFF - SSD					
Form Factor	Smart or	Hot Plug or Non-Hot Plug	Carrier Name (Abbreviation)	Carrier Abbreviation	Size/Form Factor
	Non-Smart				
SFF Carrier (2.5")	Smart	Hot Plug	Smart Carrier (SC)	SC	SFF
	Non-Smart		Basic Carrier (BC)	ВС	SFF
LFF Carrier (3.5")	Smart	Hot Plug	Smart Carrier Converter (SCC)	SCC	LFF
	Non-Smart		Low Profile Converter (LPC)	LPC	LFF
No Carrier	Non-Smart	Non-Hot Plug	Raw No Carrier (RW)	RW	SFF/LFF
NVMe - SFF/AIC SSD					
Form Factor	Smart or	Hot Plug or	Carrier Name (Abbreviation)	Carrier Abbreviation	Size/Form Factor
	Non-Smart	Non-Hot Plug			
SFF Carrier (2.5")	Smart Ho	Hot Plug	Smart Carrier NVMe (SCN)	SCN	SFF
			Smart Carrier (SC)	SC	SFF
	Non-Smart		Basic Carrier (BC)	BC	SFF
		Non-Hot Plug	Raw No Carrier (RW)	RW	SFF

Technical Specifications

NVMe Add-in-Card	Non-Smart	Non-Hot Plug	NVMe Add-in-Card (AIC)	AIC	HHHL
SATA/NVMe - M.2 & Enablement Kits					
Form Factor		Hot Plug or	Carrier Name (Abbreviation)	Carrier	Size/Form
		Non-Hot Plug		Abbreviation	Factor
SATA M.2 2280	Smart	Hot Plug	Smart Carrier M.2 (SCM)	SCM	SFF
	Non-Smart	Non-Hot Plug	Raw Standalone M.2 (N/A)	N/A	M.2
			Universal AIC Card + SATA M.2 (AIC)	AIC	HHHL
NVMe M.2 2280	Non-Smart	Non-Hot Plug	Raw Standalone M.2 (N/A)	N/A	M.2
NVMe - EDSFF SSD					
EDSFF E3.S	Smart	Hot Plug	E3.S 1T Thin Carrier (EC1)	EC1	E3.S
EDSFF E3.S	Smart	Hot Plug	E3.S 2T Thick Carrier (EC2)	EC2	E3.S

Previous To Current Workload Naming Conversion

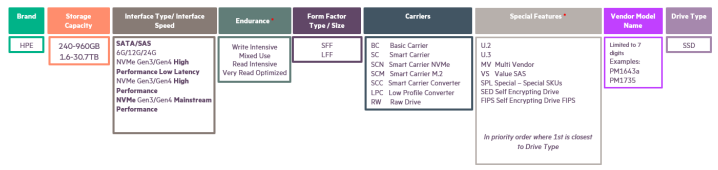
Please use the table below for comparing older SSD models to the newer workload descriptions.

Previous Workload	Current Workload Alignment
(HE) High Endurance	(WI) Write Intensive (>25 DWPD)
(ME) Mainstream Endurance	(WI) Write Intensive (>25 DWPD)
(LE) Light Endurance	(MU) Mixed Use (>1 & <10 DWPD)
(VE) Value Endurance	(RI) Read Intensive (<=1 DWPD)

SAS, SATA, NVMe SSD SKU Decoders

The following charts are provided to assist in decoding the SSD short & long product descriptions; additional details can also be found within the Carrier Key Decoder & the Previous To Current Workload Naming Conversion tables within this document. Please contact product management for any questions.

HPE 960GB SAS 12G Read Intensive SFF SC Value SAS Multi Vendor SSD



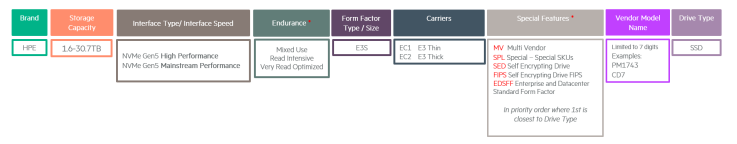
SATA/ SAS/ NVMe SSD SKU Decoder Long Name

Notes: If the description exceeds character count:

- Abbreviate Special Features starting from lowest priority item
- Drop form factor from the description
- Abbreviate Endurance with the exception Very Read Optimized

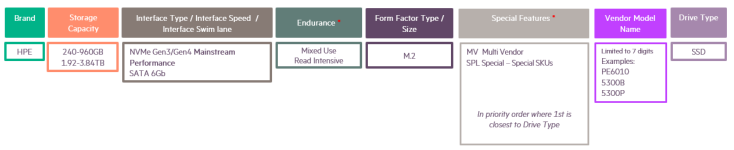
Technical Specifications

HPE 15.36TB NVMe Gen5 High Performance Read Intensive E3S EC1 EDSFF PM1743 SSD



NVMe EDSFF E3.S SSD SKU Decoder Long

HPE 1.92TB NVMe Gen3 Mainstream Performance Read Intensive M.2 PE6010 SSD



M.2 SSDs SKU Decoder Long Name

HPE Universal SATA 6G AIC HHHL M.2 SSD Enablement Kit



M.2 SATA SSD Enablement Kits SKU Decoder Long Name

Environment friendly Products and Approach End-of life Management and Recycling

Hewlett Packard Enterprise offers end-of-life **product return, trade-in, and recycling programs,** in many geographic areas, for our products. Products returned to Hewlett Packard Enterprise will be recycled, recovered or disposed of in a responsible manner.

The EU WEEE Directive (2012/19/EU) requires manufacturers to provide treatment information for each product type for use by treatment facilities. This information (product disassembly instructions) is posted on the **Hewlett Packard Enterprise web site.** These instructions may be used by recyclers and other WEEE treatment facilities as well as Hewlett Packard Enterprise OEM customers who integrate and re-sell Hewlett Packard Enterprise equipment.

Summary of Changes

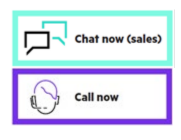
18 Feb 2025 Version 65 Changed PE1010/PE1300 added & Obsolete SKUs were removed	Date	Version History	Action	Description of Change
0.2 Dec 2024 Version 64 Changed Overview & What is New Section was updated O1-59e-2024 Version 63 Changed PSISO10/PS1030 SFF/E3S added. Update VSAN and Windows Server Hyperlink O1-Jul-2024 Version 60 Changed D3-Jun-2024 Version 60 Changed USST SPIDM MY SFF added USST SSIDM MY SEP SEP	18-Feb-2025	Version 65	Changed	Survey added
0.5-Sep. 2024 Version 62 Changed FIPS CM7 SFIFESS added. Update VSAN and Windows Server Hyperlink O1.Jul-2024 Version 62 Changed PS0101/PS1030 SFIFESS added. CD8P E3S added. O2-May-2024 Version 60 Changed U35T SPDM MV SFF added. O2-May-2024 Version 59 Changed U35T SPDM MV SFF added. O2-May-2024 Version 59 Changed Werd More models added. Obsolete SKUs have been removed. O5-lan-2024 Version 57 Changed Added PM9AS M2 added. O5-lan-2024 Version 57 Changed Added PM9AS M2 added. O5-lan-2024 Version 57 Changed Added PM9AS M2 added. Updated NVMe Main U.SST Power specs SFF and E3S CM7 added. Updated SATA/SAS/NSAS/NVMe/M2 MV Specifications version 55 Changed M7 NVMe main V2 added. Consolidate duplicate SATA data M2 NVMe main V2 added. Consolidate duplicate SATA data M2 NVMe main V2 added. Consolidate duplicate SATA data M2 NVMe M2 NVMe main V2 added. Consolidate duplicate SATA data M2 NVMe main V2 added. Consolidate duplicate SATA data M2 NVMe main V2 added. Consolidate duplicate SATA data M2 NVMe main V2 added. Consolidate duplicate SATA data M2 NVMe main V2 added. Consolidate duplicate SATA data M2 NVMe m2 m2 NVMe m2	03-Feb-2025	Version 64	Changed	PE1010/PE1030 added & Obsolete SKUs were removed
02-Jul-2024 Version 62 Changed USST SPIM MY SF1 added CD8P ESS added. O6-May-2024 Version 60 Changed USST SPIM MY SF1 added. O6-May-2024 Version 60 Changed USST SPS430 added. O8-Dec-2024 Version 56 Changed New drive models added. Obsolete SKUs have been removed. O8-Jan-2024 Version 57 Changed Added PM8973 and FIPS PM7. Updated NYMe Main USST Power specs O8-Jan-2024 Version 56 Changed SFF and ESS. CM7 added. Updated SATA/SAS/NSAS/NYMM/ME/MZ MY Specifications Version 55 Changed SFF and ESS. CM7 added. Updated SATA/SAS/NSAS/NYMM/ME/MZ MY Specifications Version 54 Changed Kinza and STA STA Added. Updated SATA/SAS/NSAS/NYMM/ME/MZ MY Specifications Version 54 Changed Kinza and Samsung EDSFF E3S Added. E3S VMware restriction removed CS-Dec-2022 Version 52 Changed Kinza and Samsung EDSFF E3S Added. E3S VMware restriction removed Nos-Dec-2022 Version 50 Changed Kinza and Samsung EDSFF E3S Added. Technical Specifications revised and updated New drive models added. Technical Specifications revised and updated New drive models added. Technical Specifications revised and updated New drive models added. Technical Specifications revised and updated New drive models added. Technical Specifications revised and updated O8-Dec-2022 Version 49 Changed New drive models added. Technical Specifications revised and updated O9-Dec-2021 Version 48 Changed New drive models added. Technical Specifications revised and updated O9-Dec-2021 Version 49 Changed New drive models added. Technical Specifications revised and updated O9-Dec-2021 Version 45 Changed Technical Specifications section was updated O1-Dec-2021 Version 45 Changed Technical Specifications section was updated O1-Dec-2021 Version 45 Changed Technical Specifications section was updated O1-Dec-2021 Version 42 Changed Technical Specifications section was updated O7-Dec-2020 Version 37 Changed Technical Specifications section was updated Technical	02-Dec-2024	Version 64	Changed	Overview & What's New Section was updated
0.5-May. 2024 Version 61 Changed E35 FSPDM MV SFF added O.4-Mar-2024 Version 59 Changed E35 FS-530 added O.4-Mar-2024 Version 59 Changed PM9A3 M.2 added. Obsolete SKUs have been removed. OS-Feb-2024 Version 57 Changed Added PM893 and FIPS PM7. Updated NVMe Main U.3ST Power specs O4-Dec-2023 Version 56 Changed Added PM893 and FIPS PM7. Updated NVMe Main U.3ST Power specs O5-Sep-2023 Version 56 Changed May May Amain V.2 added, Consolidate duplicate SATA/SAS/NSAS/NVMe/M2 MV Specifications Version 54 Changed Micron 540.0 19.2TB SED added. E35. VMware restriction removed O3-Apr-2023 Version 54 Changed Micron 540.0 19.2TB SED added. E35. VMware restriction removed No.3-Apr-2023 Version 53 Changed Micron 540.0 19.2TB SED added. E35. VMware restriction removed Vision 54. Changed New drive models added. Technical Specifications revised and updated O1-Aug-2022 Version 51 Changed New drive models added. Technical Specifications revised and updated O4-Apr-2022 Version 49 Changed New drive models added. Technical Specifications revised and updated O4-Apr-2022 Version 49 Changed New drive models added. Technical Specifications revised and updated O4-Apr-2022 Version 49 Changed New drive models added. Technical Specifications revised and updated O4-Apr-2022 Version 49 Changed New drive models added. Technical Specifications revised and updated O4-Apr-2022 Version 45 Changed Technical Specifications section was updated Technical Specifications section was updated Version 45 Changed Technical Specifications section was updated Technical Specifications section was updated Version 45 Changed Technical Specifications section was updated Version 49 Changed Technical Specifications section was updated Version 49 Changed Technical Specifications section was updated Version 49 Changed Technical Specifications section was updated Technical Specifications section was updated Technical Specifications section was updated Version 35 Changed Technical Specifications section was updated Technical Specifications section was updated Technical	03-Sep-2024	Version 63	Changed	FIPS CM7 SFF/E3S added. Update VSAN and Windows Server Hyperlink
06-May-2024 Version 60 Changed PM9A3 M.2 added. 05-Feb-2024 Version 59 Changed New drive models added. Obsolete SKUs have been removed. 06-Jan-2024 Version 56 Changed Added PM893 and FIPS PM7. Updated NVMe Main U.SST Power specs Ox-Dec-2023 Version 56 Changed Mem ESS CM7 added. Updated SATY,8AS/NSAS/NVMe/M2 MV Specifications 05-Sep-2023 Version 55 Changed Mr. VMMe main V.2 added, Consolidate duplicate SATA data 05-Jun-2023 Version 54 Changed Micron 5400 1.92TB SED added, ESS VMware restriction removed Version 55 Changed Micron 5400 1.92TB SED added, ESS VMware restriction removed Version 52 Changed Micron 5400 1.92TB SED added, ESS VMware restriction removed Version 52 Changed Micron 5400 1.92TB SED added, Ess VMware restriction removed Version 52 Changed Micron 5400 1.92TB SED added, Ess VMware restriction removed Version 59 Changed Micron 5400 1.92TB SED added, Ess VMware restriction removed Version 59 Changed Mew drive models added. Technical Specifications revised and updated New drive models added. Technical Specifications revised and updated Version 49 Changed New drive models added. Technical Specifications revised and updated New Advise models added. Technical Specifications revised and updated Version 49 Version 49 Changed Version 49 Version 40 Version 41 Version 40 Version 40 Version 40 Version 41 Version 41 Version 41 Version 41 Version 41 Version 42 Version 42 Version 44 Version 45 Version 45 Version 47 Version 49 Version 40 Ve	01-Jul-2024	Version 62	Changed	PS1010/PS1030 SFF/E3S added. CD8P E3S added.
04-Mar-2024 Version 59 Changed New drive models added. Obsolete SKUs have been removed. 08-Jan-2024 Version 57 Changed New drive models added. Obsolete SKUs have been removed. 08-Jan-2024 Version 57 Changed New drive models added. Obsolete SKUs have been removed. 08-Jan-2024 Version 57 Changed New drive models added. Obsolete SKUs have been removed. 08-Jan-2023 Version 56 Changed New Obsolete SKUs have been removed. 08-Sep-2023 Version 54 Changed New Obsolete SKUs have been removed. 08-Jan-2023 Version 55 Changed New Obsolete SKUs have been removed. 08-Jan-2023 Version 52 Changed New Obsolete SKUs have restriction removed. 08-Jan-2023 Version 53 Changed New Obsolete SKUs have restriction removed. 08-Jan-2023 Version 52 Changed New Obsolete SKUS have restriction removed. 08-Jan-2023 Version 51 Changed New Obsolete Added. Technical Specifications revised and updated. 08-Jan-2022 Version 59 Changed New Obsolete Added. Technical Specifications revised and updated. 08-Jan-2022 Version 49 Changed New Obsolete Added. Technical Specifications revised and updated. 08-Jan-2022 Version 49 Changed New Obsolete Added. Technical Specifications revised and updated. 09-Jan-2022 Version 49 Changed New Obsolete Added. Technical Specifications revised and updated. 09-Jan-2022 Version 47 Changed New Obsolete Added. Technical Specifications revised and updated. 09-Jan-2022 Version 47 Changed Technical Specifications section was updated. 09-Jan-2021 Version 45 Changed Technical Specifications section was updated. 09-Jan-2021 Version 45 Changed Technical Specifications section was updated. 09-Jun-2021 Version 42 Changed Technical Specifications section was updated. 09-Jun-2021 Version 42 Changed Technical Specifications section was updated. 09-Jun-2021 Version 40 Changed Technical Specifications section was updated. 09-Jun-2021 Version 38 Changed Technical Specifications section was updated. 09-Jun-2020 Version 39 Changed Technical Specifications section was updated. 09-Jun-2020 Version 35 Changed Technical Specifications section was	03-Jun-2024	Version 61	Changed	U.3ST SPDM MV SFF added
0.5-Feb-2024 Version 58 Changed Added PM893a and FIPS PM7. Updated NVMe Main U.3ST Power specs O4-Dec-2023 Version 55 Changed SFF and E.3S CM7 added. Updated SATN/SAS/NVMe/M.2 MV Specifications 05-Sep-2023 Version 55 Changed MVMMe main V.2 added, Consolidate duplicate SATA data 05-Jun-2023 Version 55 Changed MVMMe main V.2 added, Consolidate duplicate SATA data 05-Jun-2023 Version 54 Changed Micron 5400 1.02TB SED added, E.3S VMware restriction removed 05-Sep-2023 Version 52 Changed Micron 5400 1.02TB SED added, E.3S VMware restriction removed 05-Dec-2022 Version 52 Changed Micron 5400 SED added, Technical Specifications revised and updated 05-Dec-2022 Version 51 Changed New drive models added. Technical Specifications revised and updated 05-Dec-2022 Version 50 Changed New drive models added. Technical Specifications revised and updated 05-Jul-2022 Version 49 Changed New drive models added. Technical Specifications revised and updated 05-Jul-2022 Version 49 Changed New drive models added. Technical Specifications revised and updated 07-Feb-2022 Version 47 Changed Technical Specifications revised and updated 07-Feb-2022 Version 47 Changed Technical Specifications section was updated 07-Bec-2022 Version 45 Changed Technical Specifications section was updated 08-Dec-2021 Version 45 Changed Technical Specifications section was updated 09-Dec-2021 Version 45 Changed Technical Specifications section was updated 09-Dec-2021 Version 45 Changed Technical Specifications section was updated 09-Dec-2021 Version 40 Changed Technical Specifications section was updated 09-Dec-2021 Version 40 Changed Technical Specifications section was updated 09-Dec-2021 Version 40 Changed Technical Specifications section was updated 09-Dec-2021 Version 40 Changed Technical Specifications section was updated 09-Dec-2021 Version 40 Changed Technical Specifications section was updated 09-Dec-2021 Version 40 Changed Technical Specifications section was updated 09-Dec-2020 Version 35 Changed Technical Specifications section was updated 09-Dec-20	06-May-2024	Version 60	Changed	E3S P5430 added.
08-Jan-2024 Version 57 Changed SFF and E3.S CM7 added. Pudared SATA/SAS/VSAS/NVMe/M.2 MV Specifications 05-Sep-2023 Version 55 Changed MV NVMe main V2 added, Consolidate duplicate SATA data 05-Sep-2023 Version 54 Changed MV NVMe main V2 added, Consolidate duplicate SATA data 05-Sep-2023 Version 55 Changed MV NVMe main V2 added, Consolidate duplicate SATA data 05-Dec-2023 Version 53 Changed Kioxia and Samsung EDSFF E3.S Added 05-Dec-2022 Version 51 Changed Micron 5400 SED added. E3.S VMware restriction removed 05-Dec-2022 Version 51 Changed Micron 5400 SED added. Technical Specifications revised and updated 05-Dec-2022 Version 50 Changed New drive models added. Technical Specifications revised and updated 06-Jul-2022 Version 49 Changed New drive models added. Technical Specifications revised and updated 06-Jul-2022 Version 49 Changed New drive models added. Technical Specifications revised and updated 06-Jul-2022 Version 49 Changed New drive models added. Technical Specifications revised and updated 06-Dec-2022 Version 47 Changed Technical Specifications series and updated 07-Jun-2022 Version 48 Changed Technical Specifications section was updated 10-Jan-2022 Version 45 Changed Technical Specifications section was updated 10-Jan-2022 Version 45 Changed Technical Specifications section was updated 10-Jan-2021 Version 45 Changed Technical Specifications section was updated 10-May-2021 Version 41 Changed Technical Specifications section was updated 10-Jan-2021 Version 41 Changed Technical Specifications section was updated 10-Jan-2021 Version 40 Changed Technical Specifications section was updated 10-Jan-2021 Version 39 Changed Technical Specifications section was updated 10-Jan-2021 Version 39 Changed Technical Specifications section was updated 10-Jan-2021 Version 30 Changed Technical Specifications section was updated 10-Jan-2021 Version 37 Changed Technical Specifications section was updated 10-Jan-2020 Version 33 Changed Technical Specifications section was updated 10-Jan-2020 Version 3	04-Mar-2024	Version 59	Changed	PM9A3 M.2 added.
0.4-Dec-2023 Version 5.6 Changed SFF and E.3.5 CM7 added. Updated SATA/SAS/VSAS/NVMe/M2 MV Specifications Specifications Specifications 2 Version 5.5 Changed MV NVMe main V2 added, Consolidate duplicate SATA data Version 5.4 Changed Micron 5.40.0 1.92TB SED added. E.3.5 VMware restriction removed Varion 5.4 Changed Version 5.3 Changed Micron 5.40.0 1.92TB SED added. E.3.5 VMware restriction removed 10-Jan-2023 Version 5.2 Changed Micron 5.40.0 SED added. Technical Specifications revised and updated Version 5.0 Version 5.2 Changed Micron 5.40.0 SED added. Technical Specifications revised and updated 01-Jan-2022 Version 4.9 Changed New drive models added. Technical Specifications revised and updated 05-Jul-2022 Version 4.9 Changed New drive models added. Technical Specifications revised and updated 05-Jul-2022 Version 4.8 Changed Version 4.8 Changed Technical Specifications revised and updated 05-Jul-2022 Version 4.8 Changed Technical Specifications section was updated 06-Dec-2021 Version 4.5 Changed Technical Specifications section was updated 07-Jun-2022 Version 4.5 Changed Technical Specifications section was updated 04-Oc-Dec-2021 Version 4.5 Changed Technical Specifications section was updated 04-Oc-Dec-2021 Version 4.5 Changed Technical Specifications section was updated 07-Jun-2021 Version 4.5 Changed Technical Specifications section was updated 07-Jun-2021 Version 4.0 Changed Technical Specifications section was updated 07-Jun-2021 Version 4.0 Changed Technical Specifications section was updated 07-Jun-2021 Version 3.6 Changed Technical Specifications section was updated 07-Jun-2021 Version 3.6 Changed Technical Specifications section was updated 07-Jun-2021 Version 3.6 Changed Technical Specifications section was updated 07-Jun-2020 Version 3.5 Changed Technical Specifications section was updated 07-Jun-2020 Version 3.5 Changed Technical Specifications section was updated 07-Jun-2020 Version 3.5 Changed Technical Specifications section was updated 07-Jun-2020 Version 3.5 Changed Technical Specifications	05-Feb-2024	Version 58	Changed	New drive models added. Obsolete SKUs have been removed.
Specifications OS-Sep-2023 Version 55 Changed MV NVMe main V2 added, Consolidate duplicate SATA data OS-Jun-2023 Version 54 Changed Micron 5400 1.92TB SED added. E3.S VMware restriction removed OS-Apr-2023 Version 52 Changed Kioxia and Samsung EDSFF E3.S Added OS-Der-2022 Version 52 Changed New Griver models added. Technical Specifications revised and updated OS-Der-2022 Version 51 Changed New Griver models added. Technical Specifications revised and updated O1-Aug-2022 Version 50 Changed New Griver models added. Technical Specifications revised and updated O4-Apr-2022 Version 49 Changed New Griver models added. Technical Specifications revised and updated O4-Apr-2022 Version 49 Changed New Griver models added. Technical Specifications revised and updated O4-Apr-2022 Version 49 Changed Technical Specifications revised and updated O4-Apr-2022 Version 47 Changed Technical Specifications section was updated O7-Feb-2022 Version 46 Changed Technical Specifications section was updated O6-Der-2021 Version 45 Changed Technical Specifications section was updated O4-Oct-2021 Version 44 Changed Technical Specifications section was updated O4-Oct-2021 Version 44 Changed Technical Specifications section was updated O7-Sep-2021 Version 42 Changed Technical Specifications section was updated O7-Jun-2021 Version 42 Changed Technical Specifications section was updated O6-Apr-2021 Version 39 Changed Technical Specifications section was updated O6-Apr-2021 Version 39 Changed Technical Specifications section was updated O6-Apr-2021 Version 39 Changed Technical Specifications section was updated O6-Apr-2021 Version 36 Changed Technical Specifications section was updated O6-Apr-2021 Version 37 Changed Technical Specifications section was updated O6-Apr-2021 Version 38 Changed Technical Specifications section was updated O6-Der-2020 Version 37 Changed Technical Specifications section was updated O6-Der-2020 Version 36 Changed Technical Specifications section was updated O6-Der-2020 Version 37 Changed Technical Specifications section	08-Jan-2024	Version 57	Changed	Added PM893a and FIPS PM7. Updated NVMe Main U.3ST Power specs
0.5-ber.2023 Version 55 Changed MV NVMe main V2 added, Consolidate duplicate SATA data 0.5-Jun-2023 Version 54 Changed Micron 5400 1.92TB SED added. E.S.S VMware restriction removed 1.03-Apr-2023 Version 52 Changed Micron 5400 SED added. E.S.S VMware restriction removed 1.03-Jun-2023 Version 52 Changed Micron 5400 SED added. Technical Specifications revised and updated 0.5-Jun-2022 Version 50 Changed New drive models added. Technical Specifications revised and updated 0.5-Jun-2022 Version 49 Changed New drive models added. Technical Specifications revised and updated 0.6-Apr-2022 Version 49 Changed New drive models added. Technical Specifications revised and updated 0.6-Apr-2022 Version 48 Changed New drive models added. Technical Specifications revised and updated 0.6-Dec-2021 Version 45 Changed Technical Specifications section was updated 0.6-Dec-2021 Version 45 Changed Technical Specifications section was updated 0.6-Dec-2021 Version 45 Changed Technical Specifications section was updated 0.6-Dec-2021 Version 42 Changed Technical Specifications section was updated 0.7-Jun-2021 Version 42 Changed Technical Specifications section was updated 0.7-Jun-2021 Version 42 Changed Technical Specifications section was updated 0.6-Apr-2021 Version 40 Changed Technical Specifications section was updated 0.6-Apr-2021 Version 40 Changed Technical Specifications section was updated 0.6-Apr-2021 Version 40 Changed Technical Specifications section was updated 0.6-Apr-2021 Version 39 Changed Technical Specifications section was updated 0.6-Apr-2021 Version 37 Changed Technical Specifications section was updated 0.6-Apr-2020 Version 35 Changed Technical Specifications section was updated 0.6-Apr-2020 Version 35 Changed Technical Specifications section was updated 0.6-Apr-2020 Version 35 Changed Technical Specifications section was updated 0.6-Apr-2020 Version 35 Changed Technical Specifications section was updated 0.6-Apr-2020 Version 35 Changed Technical Specifications section was updated 0.6-Apr-2020 Version 35 Changed Techni	04-Dec-2023	Version 56	Changed	
05-Jun-2023 Version 54 Changed Micron 5400 192TB SED added E3S VMware restriction removed (Jan-2023 Version 53 Changed Micron 5400 SED added. Technical Specifications revised and updated (Jan-2022 Version 51 Changed New drive models added. Technical Specifications revised and updated (Jan-2022 Version 50 Changed New drive models added. Technical Specifications revised and updated (Jan-2022 Version 49 Changed New drive models added. Technical Specifications revised and updated (Jan-2022 Version 49 Changed New drive models added. Technical Specifications revised and updated (Jan-2022 Version 49 Changed New drive models added. Technical Specifications revised and updated (Jan-2022 Version 49 Changed New drive models added. Technical Specifications revised and updated (Jan-2022 Version 47 Changed Technical Specifications section was updated (Jan-2022 Version 46 Changed Technical Specifications section was updated (Jan-2021 Version 45 Changed Technical Specifications section was updated (Jan-2021 Version 45 Changed Technical Specifications section was updated (Jan-2021 Version 42 Changed Technical Specifications section was updated (Jan-2021 Version 42 Changed Technical Specifications section was updated (Jan-2021 Version 42 Changed Technical Specifications section was updated (Jan-2021 Version 40 Changed Technical Specifications section was updated (Jan-2021 Version 39 Changed Technical Specifications section was updated (Jan-2021 Version 39 Changed Technical Specifications section was updated (Jan-2020 Version 36 Changed Technical Specifications section was updated (Jan-2020 Version 36 Changed Technical Specifications section was updated (Jan-2020 Version 35 Changed Technical Specifications section was updated (Jan-2020 Version 35 Changed Technical Specifications section was updated (Jan-2020 Version 35 Changed Technical Specifications section was updated (Jan-2020 Version 35 Changed Technical Specifications section was updated (Jan-2020 Version 35 Changed Technical Specifications section was updated (Jan-2020 Ver	05-Sep-2023	Version 55	Changed	·
03-Apr-2023 Version 52 Changed Kioxia and Samsung EDSFF E3. Added 05-Dec-2020 Version 51 Changed Micron 5400 SED added. Technical Specifications revised and updated 05-Dec-2022 Version 50 Changed New drive models added. Technical Specifications revised and updated 05-Jul-2022 Version 49 Changed New drive models added. Technical Specifications revised and updated 04-Apr-2022 Version 48 Changed New drive models added. Technical Specifications revised and updated 07-Feb-2022 Version 48 Changed Despecifications section was updated 07-Feb-2022 Version 46 Changed Technical Specifications section was updated 06-Dec-2021 Version 45 Changed Technical Specifications section was updated 04-Over-2021 Version 45 Changed Technical Specifications section was updated 04-Over-2021 Version 43 Changed Technical Specifications section was updated 07-Sep-2021 Version 42 Changed Technical Specifications section was updated 07-Jun-2021 Version 34 Changed Technical Specifications section was updated				
10-Jan-2022 Version 52 Changed Micron 5400 SED added. Technical Specifications revised and updated O5-Dec-2022 Version 50 Changed New drive models added. Technical Specifications revised and updated O5-Jul-2022 Version 49 Changed New drive models added. Technical Specifications revised and updated O4-Apr-2022 Version 49 Changed New drive models added. Technical Specifications revised and updated O4-Apr-2022 Version 48 Changed New drive models added. Technical Specifications revised and updated O7-Perb-2022 Version 47 Changed Technical Specifications section was updated O7-Perb-2022 Version 47 Changed Technical Specifications section was updated O6-Dec-2021 Version 45 Changed Technical Specifications section was updated O1-Nov-2021 Version 44 Changed Technical Specifications section was updated O7-Perb-2021 Version 42 Changed Technical Specifications section was updated O7-Perb-2021 Version 42 Changed Technical Specifications section was updated O7-Perb-2021 Version 42 Changed Technical Specifications section was updated O7-Perb-2021 Version 41 Changed Technical Specifications section was updated O6-Apr-2021 Version 39 Changed Technical Specifications section was updated O6-Apr-2021 Version 39 Changed Technical Specifications section was updated O6-Apr-2021 Version 38 Changed Technical Specifications section was updated O7-Perb-2020 Version 35 Changed Technical Specifications section was updated O7-Perb-2020 Version 35 Changed Technical Specifications section was updated O7-Perb-2020 Version 34 Changed Technical Specifications section was updated O7-Perb-2020 Version 35 Changed Technical Specifications section was updated O7-Perb-2020 Version 34 Changed Technical Specifications section was updated O7-Perb-2020 Version 35 Changed Technical Specifications section was updated O7-Perb-2020 Version 35 Changed Technical Specifications section was updated O7-Perb-2020 Version 35 Changed Technical Specifications section was updated O7-Perb-2020 Version 35 Changed Technical Specifications section was updated O7-Perb-2020				
05-Dec-2022 Version 51 Changed New drive models added. Technical Specifications revised and updated 01-Aug-2022 Version 49 Changed New drive models added. Technical Specifications revised and updated 04-Apr-2022 Version 48 Changed Overview updated. New drive models added. Technical Specifications revised and updated 07-Feb-2022 Version 48 Changed Overview updated. New drive models added. Technical Specifications revised and updated 07-Feb-2022 Version 47 Changed Technical Specifications section was updated 06-Dec-2021 Version 46 Changed Technical Specifications section was updated 06-Dec-2021 Version 45 Changed Technical Specifications section was updated 04-Oct-2021 Version 43 Changed Technical Specifications section was updated 07-Sep-2021 Version 42 Changed Technical Specifications section was updated 07-Jun-2021 Version 40 Changed Technical Specifications section was updated 07-Jun-2021 Version 39 Changed Technical Specifications section was updated 07-Dec-2020 Version 37 Changed Technical Specif				
01-Aug-2022 Version 50 Changed New drive models added. Technical Specifications revised and updated 04-Apr-2022 Version 48 Changed New drive models added. Technical Specifications revised and updated 07-Feb-2022 Version 48 Changed Overview updated. New drive models added. Technical Specifications revised and updated 10-Jan-2022 Version 45 Changed Technical Specifications section was updated 06-Dec-2021 Version 45 Changed Technical Specifications section was updated 01-Nov-2021 Version 44 Changed Technical Specifications section was updated 07-Sep-2021 Version 42 Changed Technical Specifications section was updated 07-Sep-2021 Version 42 Changed Technical Specifications section was updated 07-Jun-2021 Version 40 Changed Technical Specifications section was updated 06-Apr-2021 Version 39 Changed Technical Specifications section was updated 07-Dec-2020 Version 37 Changed Technical Specifications section was updated 07-Dec-2020 Version 36 Changed Technical Specifications section was updated <td>05-Dec-2022</td> <td></td> <td></td> <td></td>	05-Dec-2022			
05-Jul-2022 Version 49 Changed New drive models added. Technical Specifications revised and updated O4-Apr-2022 Version 48 Changed Technical Specifications revised and updated Pot-Pot-2022 Version 47 Changed Technical Specifications section was updated Pot-Pot-2021 Version 45 Changed Technical Specifications section was updated Pot-Pot-2021 Version 45 Changed Technical Specifications section was updated Pot-Pot-2021 Version 44 Changed Technical Specifications section was updated Pot-Pot-2021 Version 43 Changed Technical Specifications section was updated Pot-Pot-2021 Version 43 Changed Technical Specifications section was updated Pot-Pot-2021 Version 42 Changed Technical Specifications section was updated Pot-Pot-2021 Version 42 Changed Technical Specifications section was updated Pot-Pot-2021 Version 41 Changed Technical Specifications section was updated Pot-Pot-2021 Version 40 Changed Technical Specifications section was updated Pot-Pot-2021 Version 39 Changed Technical Specifications section was updated Pot-Pot-2021 Version 39 Changed Technical Specifications section was updated Pot-Pot-2020 Version 37 Changed Technical Specifications section was updated Pot-Pot-2020 Version 35 Changed Technical Specifications section was updated Pot-Pot-2020 Version 35 Changed Technical Specifications section was updated Pot-Pot-2020 Version 34 Changed Technical Specifications section was updated Pot-Pot-2020 Version 35 Changed Technical Specifications section was updated Pot-Pot-2020 Version 32 Changed Technical Specifications section was updated Pot-Pot-2020 Version 32 Changed Technical Specifications section was updated Pot-Pot-2020 Version 32 Changed Technical Specifications section was updated Pot-Pot-2020 Version 32 Changed Technical Specifications section was updated Pot-Pot-2020 Version 32 Changed Technical Specifications section was updated Pot-Pot-2020 Version 32 Changed Technical Specifications section was updated Pot-Pot-2020 Version 32 Changed Technical Specifications revised and updated Pot-Pot-2020 Version 3	01-Aug-2022	Version 50		
04-Apr-2022 Version 48 Changed Overview updated. New drive models added. Technical Specifications revised and updated 10-Jan-2022 Version 46 Changed Technical Specifications section was updated 06-Dec-2021 Version 45 Changed Technical Specifications section was updated 06-Dec-2021 Version 45 Changed Technical Specifications section was updated 04-Oct-2021 Version 44 Changed Technical Specifications section was updated 04-Oct-2021 Version 43 Changed Technical Specifications section was updated 07-Sep-2021 Version 42 Changed Technical Specifications section was updated 07-Jun-2021 Version 41 Changed Technical Specifications section was updated 07-Jun-2021 Version 40 Changed Technical Specifications section was updated 06-Apr-2021 Version 39 Changed Tables were fixed and updated 06-Apr-2021 Version 39 Changed Technical Specifications section was updated 07-Dec-2020 Version 38 Changed Technical Specifications section was updated 07-Dec-2020 Version 38 Changed Technical Specifications section was updated 07-Dec-2020 Version 36 Changed Technical Specifications section was updated 07-Dec-2020 Version 35 Changed Technical Specifications section was updated 07-Dec-2020 Version 35 Changed Technical Specifications section was updated 07-Dec-2020 Version 35 Changed Technical Specifications section was updated 07-Dec-2020 Version 33 Changed Technical Specifications section was updated 07-Dec-2020 Version 33 Changed Technical Specifications section was updated 07-Dec-2020 Version 35 Changed Technical Specifications section was updated 07-Dec-2020 Version 37 Changed Technical Specifications section was updated 07-Dec-2020 Version 37 Changed Technical Specifications section was updated 07-Dec-2020 Version 30 Changed Technical Specifications section was updated 07-Dec-2020 Version 30 Changed Technical Specifications section was updated 07-Dec-2020 Version 30 Changed Technical Specifications revised and updated 08-Dec-2020 Version 30 Changed Technical Specifications revised and updated 09-Dec-2020 Version 30 Changed Technical Sp				·
revised and updated 10-Jan-2022 Version 47 Changed Technical Specifications section was updated 10-Jan-2022 Version 45 Changed Technical Specifications section was updated 06-Dec-2021 Version 45 Changed Technical Specifications section was updated 01-Nov-2021 Version 44 Changed Technical Specifications section was updated 04-Oct-20201 Version 43 Changed Technical Specifications section was updated 07-Sep-2021 Version 42 Changed Technical Specifications section was updated 07-Jun-2021 Version 41 Changed Tables were fixed and updated 07-Jun-2021 Version 40 Changed Technical Specifications section was updated 06-Apr-2021 Version 39 Changed Technical Specifications section was updated 06-Apr-2021 Version 39 Changed Technical Specifications section was updated 01-Feb-2021 Version 39 Changed Technical Specifications section was updated 01-Feb-2021 Version 37 Changed Technical Specifications section was updated 05-Oct-2020 Version 35 Changed Technical Specifications section was updated 05-Oct-2020 Version 35 Changed Technical Specifications and Overview Sections were updated 17-Aug-2020 Version 35 Changed Technical Specifications section was updated 18-May-2020 Version 33 Changed Technical Specifications section was updated 18-May-2020 Version 33 Changed Technical Specifications section was updated 18-May-2020 Version 32 Changed Technical Specifications section was updated 16-Dec-2019 Version 30 Changed Technical Specifications section was updated 17-Aug-2020 Version 31 Changed Technical Specifications section was updated 18-May-2020 Version 32 Changed Technical Specifications section was updated 18-May-2020 Version 31 Changed Technical Specifications section was updated 18-May-2020 Version 32 Changed Technical Specifications section was updated 18-May-2020 Version 39 Changed Technical Specifications revised and updated 19-Dec-2019 Version 29 Changed New drive models added. Technical Specifications revised and updated 19-Dec-2019 Version 29 Changed New drive models added. Technical Specifications revised and updated 1				
07-Feb-2022 Version 47 Changed Technical Specifications section was updated 10-Jan-2022 Version 46 Changed Technical Specifications section was updated 06-Dec-2021 Version 44 Changed Technical Specifications section was updated 01-Nov-2021 Version 44 Changed Technical Specifications section was updated 04-Oct-2021 Version 43 Changed Technical Specifications section was updated 07-Sep-2021 Version 42 Changed Technical Specifications section was updated 07-Jun-2021 Version 41 Changed Technical Specifications section was updated 04-May-2021 Version 40 Changed Technical Specifications section was updated 06-Apr-2021 Version 39 Changed Technical Specifications section was updated 06-Apr-2021 Version 39 Changed Technical Specifications section was updated 07-Dec-2020 Version 37 Changed Technical Specifications section was updated 07-Dec-2020 Version 36 Changed Technical Specifications section was updated 07-Oct-2020 Version 36 Changed Technical Specifications section was updated 07-Apr-2020 Version 35 Changed Technical Specifications and Overview Sections were updated 13-Jul-2020 Version 34 Changed Technical Specifications section was updated 13-Jul-2020 Version 33 Changed Technical Specifications section was updated 13-Jul-2020 Version 31 Changed Technical Specifications section was updated 16-Dec-2019 Version 30 Changed Technical Specifications section was updated 16-Dec-2019 Version 30 Changed Technical Specifications section was updated 16-Dec-2019 Version 30 Changed Format Revised 16-Dec-2019 Version 30 Changed Technical Specifications section was updated 16-Dec-2019 Version 30 Changed Technical Specifications section was updated 16-Dec-2019 Version 27 Changed New drive models added. Technical Specifications revised and updated 16-Dec-2019 Version 27 Changed New drive models added. Technical Specifications revised and updated 17-Jun-2019 Version 24 Changed New drive models added. Technical Specifications revised and updated 18-May-2020 Version 25 Changed New drive models added. Technical Specifications revised a	'		J	·
10-Jan-2022 Version 46 Changed Technical Specifications section was updated 06-Dec-2021 Version 45 Changed Technical Specifications section was updated 04-Oct-2021 Version 43 Changed Technical Specifications section was updated 04-Oct-2021 Version 42 Changed Technical Specifications section was updated 07-Sep-2021 Version 42 Changed Technical Specifications section was updated 07-Jun-2021 Version 41 Changed Technical Specifications section was updated 07-Jun-2021 Version 40 Changed Technical Specifications section was updated 06-Apr-2021 Version 39 Changed Technical Specifications section was updated 06-Apr-2021 Version 39 Changed Technical Specifications section was updated 07-Dec-2020 Version 37 Changed Technical Specifications section was updated 07-Dec-2020 Version 37 Changed Technical Specifications section was updated 07-Dec-2020 Version 36 Changed Technical Specifications section was updated 07-Apr-2020 Version 35 Changed Technical Specifications section was updated 07-Apr-2020 Version 34 Changed Technical Specifications and Overview Sections were updated 07-Apr-2020 Version 32 Changed Technical Specifications section was updated 07-Apr-2020 Version 31 Changed Technical Specifications section was updated 07-Apr-2020 Version 31 Changed Technical Specifications section was updated 07-Dec-2019 Version 30 Changed Technical Specifications section was updated 07-Dec-2019 Version 30 Changed Technical Specifications section was updated 07-Dec-2019 Version 30 Changed Technical Specifications section was updated 07-Dec-2019 Version 30 Changed Technical Specifications section was updated 07-Dec-2019 Version 30 Changed Technical Specifications section was updated 07-Dec-2019 Version 30 Changed Technical Specifications section was updated 07-Dec-2019 Version 30 Changed Technical Specifications section was updated 07-Dec-2019 Version 30 Changed Technical Specifications section was updated 07-Dec-2019 Version 30 Changed Technical Specifications section was updated 07-Dec-2019 Version 30 Changed Technical Specifications	07-Feb-2022	Version 47	Changed	
06-Dec-2021 Version 45 Changed Technical Specifications section was updated 01-Nov-2021 Version 44 Changed Technical Specifications section was updated 07-Sep-2021 Version 42 Changed Technical Specifications section was updated 07-Jun-2021 Version 42 Changed Technical Specifications section was updated 07-Jun-2021 Version 41 Changed Technical Specifications section was updated 04-May-2021 Version 40 Changed Tables were fixed and updated 06-Apr-2021 Version 39 Changed Tables were fixed and updated 07-Dec-2021 Version 38 Changed Technical Specifications section was updated 07-Dec-2020 Version 38 Changed Technical Specifications section was updated 07-Dec-2020 Version 37 Changed Technical Specifications section was updated 07-Dec-2020 Version 35 Changed Technical Specifications section was updated 17-Aug-2020 Version 35 Changed Technical Specifications and Overview Sections were updated 13-Jul-2020 Version 34 Changed Technical Specifications section was updated 18-May-2020 Version 32 Changed Technical Specifications section was updated 18-May-2020 Version 31 Changed Technical Specifications section was updated 16-Dec-2019 Version 30 Changed Technical Specifications section was updated 16-Dec-2019 Version 29 Changed Technical Specifications section was updated 16-Dec-2019 Version 29 Changed New drive models added. Technical Specifications revised and updated 07-Oct-2019 Version 27 Changed Technical Specifications section was updated 05-Aug-2019 Version 27 Changed New drive models added. Technical Specifications revised and updated 06-Aug-2019 Version 24 Changed New drive models added. Technical Specifications revised and updated 07-Jan-2019 Version 25 Changed New drive models added. Technical Specifications revised and updated 07-Jan-2019 Version 21 Changed New drive models added. Technical Specifications revised and updated 07-Jan-2019 Version 21 Changed New drive models added. Technical Specifications revised and updated 07-Jan-2019 Version 21 Changed New drive models added. Technical Specifications revised and u	10-Jan-2022			
01-Nov-2021 Version 44 Changed Technical Specifications section was updated 04-Oct-2021 Version 43 Changed Technical Specifications section was updated 07-Sep-2021 Version 42 Changed Technical Specifications section was updated 07-Jun-2021 Version 41 Changed Technical Specifications section was updated 04-May-2021 Version 40 Changed Tables were fixed and updated 06-Apr-2021 Version 39 Changed Technical Specifications section was updated 07-Dec-2020 Version 37 Changed Technical Specifications section was updated 07-Dec-2020 Version 36 Changed Technical Specifications section was updated 07-Dec-2020 Version 36 Changed Technical Specifications section was updated 07-Aug-2020 Version 35 Changed Technical Specifications and Overview Sections were updated 18-May-2020 Version 33 Changed Technical Specifications section was updated 18-May-2020 Version 33 Changed Technical Specifications section was updated 18-May-2020 Version 32 Changed Technical Specifications section was updated 18-May-2020 Version 32 Changed Technical Specifications section was updated 18-May-2020 Version 32 Changed Technical Specifications section was updated 03-Feb-2020 Version 31 Changed Technical Specifications section was updated 03-Feb-2020 Version 30 Changed Format Revised 02-Dec-2019 Version 29 Changed New drive models added. Technical Specifications revised and updated 07-Oct-2019 Version 28 Changed New drive models added. Technical Specifications revised and updated 08-Aug-2019 Version 25 Changed Technical Specifications section was updated 09-Aug-2019 Version 25 Changed Technical Specifications section was updated 00-Aug-2019 Version 24 Changed Technical Specifications section was updated 00-Aug-2019 Version 25 Changed Technical Specifications section was updated 00-Aug-2019 Version 20 Changed New drive models added. Technical Specifications revised and updated 00-Aug-2019 Version 21 Changed New drive models added. Technical Specifications revised and updated 01-Oct-2018 Version 20 Changed New drive models added. Technical Specifications	06-Dec-2021			·
04-Oct-2021 Version 43 Changed Technical Specifications section was updated 07-Sep-2021 Version 42 Changed Technical Specifications section was updated 07-Jun-2021 Version 40 Changed Technical Specifications section was updated 06-Apr-2021 Version 39 Changed Technical Specifications section was updated 06-Apr-2021 Version 39 Changed Technical Specifications section was updated 07-Dec-2020 Version 37 Changed Technical Specifications section was updated 07-Dec-2020 Version 37 Changed Technical Specifications section was updated 07-Dec-2020 Version 35 Changed Technical Specifications section was updated 17-Aug-2020 Version 35 Changed Technical Specifications section was updated 17-Aug-2020 Version 34 Changed Technical Specifications section was updated 18-May-2020 Version 34 Changed Technical Specifications section was updated 18-May-2020 Version 32 Changed Technical Specifications section was updated 18-May-2020 Version 31 Changed Technical Specifications section was updated 18-May-2020 Version 31 Changed Technical Specifications section was updated 18-Dec-2010 Version 30 Changed Technical Specifications section was updated 18-Dec-2010 Version 30 Changed Technical Specifications section was updated 18-Dec-2010 Version 30 Changed Technical Specifications section was updated 18-Dec-2019 Version 29 Changed New drive models added. Technical Specifications revised and updated 18-Dec-2019 Version 29 Changed New drive models added. Technical Specifications revised and updated 18-Dec-2019 Version 28 Changed Technical Specifications section was updated 18-Dec-2019 Version 29 Changed New drive models added. Technical Specifications revised and updated 18-Dec-2019 Version 25 Changed New drive models added. Technical Specifications revised and updated 18-Dec-2019 Version 21 Changed New drive models added. Technical Specifications revised and updated 18-Dec-2018 Version 20 Changed New drive models added. Technical Specifications revised and updated 18-Dec-2018 Version 19 Changed New drive models added. Technical Specification				·
07-Sep-2021Version 42ChangedTechnical Specifications section was updated07-Jun-2021Version 41ChangedTables were fixed and updated04-May-2021Version 39ChangedTechnical Specifications section was updated06-Apr-2021Version 39ChangedTechnical Specifications section was updated07-Dec-2020Version 38ChangedTechnical Specifications section was updated07-Dec-2020Version 37ChangedTechnical Specifications section was updated05-Oct-2020Version 36ChangedTechnical Specifications section was updated17-Aug-2020Version 35ChangedTechnical Specifications section was updated13-Jul-2020Version 34ChangedTechnical Specifications section was updated18-May-2020Version 33ChangedTechnical Specifications section was updated27-Apr-2020Version 32ChangedTechnical Specifications section was updated03-Feb-2020Version 31ChangedTechnical Specifications section was updated16-Dec-2019Version 30ChangedTechnical Specifications section was updated07-Oct-2019Version 29ChangedNew drive models added. Technical Specifications revised and updated07-Oct-2019Version 28ChangedNew drive models added. Technical Specifications revised and updated07-Jul-2019Version 25ChangedNew drive models added. Technical Specifications revised and updated07-Jan-2019Version 25ChangedNew drive models added. Technical Specificatio				·
07-Jun-2021Version 41ChangedTables were fixed and updated04-May-2021Version 40ChangedTechnical Specifications section was updated06-Apr-2021Version 39ChangedTables were fixed and updated07-Dec-2020Version 38ChangedTechnical Specifications section was updated07-Dec-2020Version 37ChangedTechnical Specifications section was updated05-Oct-2020Version 36ChangedTechnical Specifications section was updated17-Aug-2020Version 35ChangedTechnical Specifications and Overview Sections were updated18-May-2020Version 34ChangedTechnical Specifications section was updated18-May-2020Version 33ChangedTechnical Specifications section was updated27-Apr-2020Version 32ChangedTechnical Specifications section was updated03-Feb-2020Version 31ChangedTechnical Specifications section was updated16-Dec-2019Version 30ChangedFormat Revised02-Dec-2019Version 29ChangedNew drive models added. Technical Specifications revised and updated05-Aug-2019Version 27ChangedTechnical Specifications section was updated07-Ot-2019Version 26ChangedTechnical Specifications section was updated03-Jun-2019Version 25ChangedNew drive models added. Technical Specifications revised and updated07-Jan-2019Version 24ChangedNew drive models added. Technical Specifications revised and updated07-Jan-2019 <td></td> <td></td> <td></td> <td></td>				
04-May-2021 Version 40 Changed Technical Specifications section was updated 06-Apr-2021 Version 39 Changed Tables were fixed and updated 01-Feb-2021 Version 38 Changed Technical Specifications section was updated 07-Dec-2020 Version 37 Changed Technical Specifications section was updated 05-Oct-2020 Version 36 Changed Technical Specifications section was updated 17-Aug-2020 Version 35 Changed Technical Specifications section was updated 17-Aug-2020 Version 34 Changed Technical Specifications section was updated 18-May-2020 Version 34 Changed Technical Specifications section was updated 18-May-2020 Version 32 Changed Technical Specifications section was updated 18-May-2020 Version 31 Changed Technical Specifications section was updated 18-Peb-2020 Version 31 Changed Technical Specifications section was updated 18-Dec-2019 Version 30 Changed Technical Specifications section was updated 18-Dec-2019 Version 30 Changed Format Revised 18-Dec-2019 Version 29 Changed New drive models added. Technical Specifications revised and updated 18-May-2020 Version 29 Changed New drive models added. Technical Specifications revised and updated 18-Dec-2019 Version 29 Changed New drive models added. Technical Specifications revised and updated 18-Dec-2019 Version 27 Changed Technical Specifications section was updated 18-Dec-2019 Version 25 Changed New drive models added. Technical Specifications revised and updated 18-Dec-2019 Version 25 Changed New drive models added. Technical Specifications revised and updated 18-Dec-2019 Version 24 Changed New drive models added. Technical Specifications revised and updated 18-Dec-2018 Version 21 Changed Technical Specifications section was updated 18-Dec-2018 Version 20 Changed New drive models added. Technical Specifications revised and updated 18-Dec-2018 Version 20 Changed New drive models added. Technical Specifications revised and updated 18-Dec-2018 Version 20 Changed New drive models added. Technical Specifications revised and updated 18-Dec-2018 Version 21 Changed New drive models add				·
06-Apr-2021 Version 39 Changed Tables were fixed and updated 07-Dec-2020 Version 38 Changed Technical Specifications section was updated 07-Dec-2020 Version 37 Changed Technical Specifications section was updated 07-Dec-2020 Version 36 Changed Technical Specifications section was updated 17-Aug-2020 Version 35 Changed Technical Specifications and Overview Sections were updated 13-Jul-2020 Version 34 Changed Technical Specifications section was updated 18-May-2020 Version 33 Changed Technical Specifications section was updated 18-May-2020 Version 32 Changed Technical Specifications section was updated 18-May-2020 Version 32 Changed Technical Specifications section was updated 18-May-2020 Version 32 Changed Technical Specifications section was updated 18-May-2020 Version 32 Changed Technical Specifications section was updated 18-May-2020 Version 32 Changed Technical Specifications section was updated 18-May-2020 Version 32 Changed Technical Specifications section was updated 18-May-2020 Version 32 Changed Technical Specifications revised and updated 18-May-2020 Version 30 Changed Format Revised 18-May-2020 Version 29 Changed New drive models added. Technical Specifications revised and updated 18-May-2020 Version 29 Changed Technical Specifications section was updated 18-May-2020 Version 20 Changed New drive models added. Technical Specifications revised and updated 18-May-2020 Version 21 Changed New drive models added. Technical Specifications revised and updated 18-May-2020 Version 21 Changed New drive models added. Technical Specifications revised and updated 18-May-2020 Version 29 Changed New drive models added. Technical Specifications revised and updated 18-May-2020 Version 29 Changed New drive models added. Technical Specifications revised and updated 18-May-2020 Version 29 Changed New drive models added. Technical Specifications revised and updated 18-May-2020 Version 29				·
01-Feb-2021 Version 38 Changed Technical Specifications section was updated 07-Dec-2020 Version 37 Changed Technical Specifications section was updated 05-Oct-2020 Version 36 Changed Technical Specifications section was updated 17-Aug-2020 Version 35 Changed Technical Specifications section was updated 17-Aug-2020 Version 35 Changed Technical Specifications and Overview Sections were updated 18-May-2020 Version 34 Changed Technical Specifications section was updated 18-May-2020 Version 33 Changed Tables were fixed and updated 18-May-2020 Version 32 Changed Technical Specifications section was updated 18-May-2020 Version 32 Changed Technical Specifications section was updated 18-May-2020 Version 31 Changed Technical Specifications section was updated 18-May-2020 Version 31 Changed Technical Specifications section was updated 18-May-2020 Version 30 Changed Technical Specifications revised and updated 18-May-2020 Version 30 Changed Format Revised 18-May-2020 Version 29 Changed New drive models added. Technical Specifications revised and updated 18-May-2020 Version 29 Changed Technical Specifications section was updated 18-May-2020 Version 25 Changed New drive models added. Technical Specifications revised and updated 18-May-2020 Version 24 Changed New drive models added. Technical Specifications revised and updated 18-May-2020 Version 20 Changed New drive models added. Technical Specifications revised and updated 18-May-2020 Version 20 Changed New drive models added. Technical Specifications revised and updated 18-May-2020 Version 20 Changed New drive models added. Technical Specifications revised and updated 18-May-2020 Version 20 Changed New drive models added. Technical Specifications revised and updated 18-May-2020 Version 20 Changed New drive models added. Technical Specifications revised and updated 18-May-2020 Version 20 Changed New drive models added. Technical Specifica				·
07-Dec-2020 Version 37 Changed Technical Specifications section was updated 05-Oct-2020 Version 36 Changed Technical Specifications section was updated 17-Aug-2020 Version 35 Changed Technical Specifications and Overview Sections were updated 13-Jul-2020 Version 34 Changed Technical Specifications section was updated 18-May-2020 Version 33 Changed Tables were fixed and updated 27-Apr-2020 Version 32 Changed Technical Specifications section was updated 03-Feb-2020 Version 31 Changed Technical Specifications section was updated 03-Feb-2020 Version 31 Changed Technical Specifications section was updated 04-Dec-2019 Version 30 Changed Format Revised 05-Dec-2019 Version 29 Changed New drive models added. Technical Specifications revised and updated 07-Oct-2019 Version 28 Changed New drive models added. Technical Specifications revised and updated 05-Aug-2019 Version 27 Changed Technical Specifications section was updated 06-Jul-2019 Version 26 Changed Technical Specifications section was updated 07-Jul-2019 Version 26 Changed New drive models added. Technical Specifications revised and updated 07-Jan-2019 Version 25 Changed New drive models added. Technical Specifications revised and updated 07-Jan-2019 Version 24 Changed New drive models added. Technical Specifications revised and updated 07-Jan-2019 Version 23 Changed New drive models added. Technical Specifications revised and updated 07-Jan-2019 Version 20 Changed New drive models added. Technical Specifications revised and updated 07-Oct-2018 Version 21 Changed New drive models added. Technical Specifications revised and updated 06-Aug-2018 Version 19 Changed New drive models added. Technical Specifications revised and updated 06-Aug-2018 Version 19 Changed New drive models added. Technical Specifications revised and updated 06-Aug-2018 Version 19 Changed New drive models added. Technical Specifications revised and updated 06-Aug-2018 Version 19 Changed New drive models added. Technical Specifications revised and updated				·
05-Oct-2020 Version 36 Changed Technical Specifications section was updated 17-Aug-2020 Version 35 Changed Technical Specifications and Overview Sections were updated 18-May-2020 Version 34 Changed Technical Specifications section was updated 18-May-2020 Version 33 Changed Technical Specifications section was updated 27-Apr-2020 Version 32 Changed Technical Specifications section was updated 03-Feb-2020 Version 31 Changed Technical Specifications section was updated 03-Feb-2020 Version 30 Changed Technical Specifications section was updated 04-Dec-2019 Version 30 Changed New drive models added. Technical Specifications revised and updated 07-Oct-2019 Version 29 Changed New drive models added. Technical Specifications revised and updated 07-Oct-2019 Version 28 Changed New drive models added. Technical Specifications revised and updated 05-Aug-2019 Version 27 Changed Technical Specifications section was updated 01-Jul-2019 Version 26 Changed Technical Specifications section was updated 03-Jun-2019 Version 25 Changed New drive models added. Technical Specifications revised and updated 02-Apr-2019 Version 24 Changed New drive models added. Technical Specifications revised and updated 07-Jan-2019 Version 23 Changed Technical Specifications section was updated 03-Dec-2018 Version 22 Changed New drive models added. Technical Specifications revised and updated 15-Oct-2018 Version 21 Changed New drive models added. Technical Specifications revised and updated 01-Oct-2018 Version 20 Changed New drive models added. Technical Specifications revised and updated 06-Aug-2018 Version 19 Changed New drive models added. Technical Specifications revised and updated 06-Aug-2018 Version 19 Changed New drive models added. Technical Specifications revised and updated 06-Aug-2018 Version 19 Changed New drive models added. Technical Specifications revised and updated 07-Jul-2018 Version 19 Changed New drive models added. Technical Specifications revised and updated				·
17-Aug-2020 Version 35 Changed Technical Specifications and Overview Sections were updated 13-Jul-2020 Version 34 Changed Technical Specifications section was updated 18-May-2020 Version 33 Changed Tables were fixed and updated 27-Apr-2020 Version 32 Changed Technical Specifications section was updated 03-Feb-2020 Version 31 Changed Technical Specifications section was updated 03-Feb-2020 Version 30 Changed Format Revised 02-Dec-2019 Version 29 Changed New drive models added. Technical Specifications revised and updated 07-Oct-2019 Version 28 Changed New drive models added. Technical Specifications revised and updated 05-Aug-2019 Version 27 Changed Technical Specifications section was updated 01-Jul-2019 Version 26 Changed Technical Specifications section was updated 03-Jun-2019 Version 25 Changed New drive models added. Technical Specifications revised and updated 02-Apr-2019 Version 25 Changed New drive models added. Technical Specifications revised and updated 07-Jan-2019 Version 24 Changed New drive models added. Technical Specifications revised and updated 07-Jan-2019 Version 23 Changed New drive models added. Technical Specifications revised and updated 07-Dec-2018 Version 22 Changed New drive models added. Technical Specifications revised and updated 01-Oct-2018 Version 21 Changed Technical Specifications Section was updated 01-Oct-2018 Version 20 Changed Technical Specifications revised and updated 06-Aug-2018 Version 19 Changed New drive models added. Technical Specifications revised and updated 06-Aug-2018 Version 19 Changed New drive models added. Technical Specifications revised and updated 06-Aug-2018 Version 19 Changed New drive models added. Technical Specifications revised and updated 06-Aug-2018 Version 19 Changed New drive models added. Technical Specifications revised and updated	05-Oct-2020			
13-Jul-2020 Version 34 Changed Technical Specifications section was updated 18-May-2020 Version 33 Changed Tables were fixed and updated 27-Apr-2020 Version 32 Changed Technical Specifications section was updated 03-Feb-2020 Version 31 Changed Technical Specifications section was updated 16-Dec-2019 Version 30 Changed Format Revised 02-Dec-2019 Version 29 Changed New drive models added. Technical Specifications revised and updated 07-Oct-2019 Version 28 Changed New drive models added. Technical Specifications revised and updated 05-Aug-2019 Version 27 Changed Technical Specifications section was updated 01-Jul-2019 Version 26 Changed Technical Specifications section was updated 03-Jun-2019 Version 25 Changed New drive models added. Technical Specifications revised and updated 02-Apr-2019 Version 25 Changed New drive models added. Technical Specifications revised and updated 07-Jan-2019 Version 24 Changed New drive models added. Technical Specifications revised and updated 07-Jan-2019 Version 23 Changed Technical Specifications section was updated 03-Dec-2018 Version 22 Changed New drive models added. Technical Specifications revised and updated 15-Oct-2018 Version 21 Changed Technical Specifications Section was updated 01-Oct-2018 Version 20 Changed New drive models added. Technical Specifications revised and updated 06-Aug-2018 Version 19 Changed New drive models added. Technical Specifications revised and updated 06-Aug-2018 Version 19 Changed New drive models added. Technical Specifications revised and updated 07-Jul-2018 Version 19 Changed New drive models added. Technical Specifications revised and updated 07-Jul-2018 Version 19 Changed New drive models added. Technical Specifications revised and updated 08-Jul-2018 Version 19 Changed New drive models added. Technical Specifications revised and updated				·
18-May-2020 Version 33 Changed Tables were fixed and updated 27-Apr-2020 Version 32 Changed Technical Specifications section was updated 03-Feb-2020 Version 31 Changed Technical Specifications section was updated 16-Dec-2019 Version 30 Changed Format Revised 02-Dec-2019 Version 29 Changed New drive models added. Technical Specifications revised and updated 07-Oct-2019 Version 28 Changed New drive models added. Technical Specifications revised and updated 05-Aug-2019 Version 27 Changed Technical Specifications section was updated 01-Jul-2019 Version 26 Changed Technical Specifications section was updated 03-Jun-2019 Version 25 Changed New drive models added. Technical Specifications revised and updated 02-Apr-2019 Version 24 Changed New drive models added. Technical Specifications revised and updated 07-Jan-2019 Version 24 Changed New drive models added. Technical Specifications revised and updated 07-Jan-2019 Version 23 Changed Technical Specifications section was updated 03-Dec-2018 Version 22 Changed New drive models added. Technical Specifications revised and updated 15-Oct-2018 Version 21 Changed Technical Specifications Section was updated 01-Oct-2018 Version 20 Changed New drive models added. Technical Specifications revised and updated 06-Aug-2018 Version 19 Changed New drive models added. Technical Specifications revised and updated 07-Jul-2018 Version 19 Changed New drive models added. Technical Specifications revised and updated 08-Jul-2018 Version 19 Changed New drive models added. Technical Specifications revised and updated 09-Jul-2018 Version 19 Changed New drive models added. Technical Specifications revised and updated 09-Jul-2018 Version 17 Changed New drive models added. Technical Specifications revised and updated				
27-Apr-2020Version 32ChangedTechnical Specifications section was updated03-Feb-2020Version 31ChangedTechnical Specifications section was updated16-Dec-2019Version 30ChangedFormat Revised02-Dec-2019Version 29ChangedNew drive models added. Technical Specifications revised and updated07-Oct-2019Version 28ChangedNew drive models added. Technical Specifications revised and updated05-Aug-2019Version 27ChangedTechnical Specifications section was updated01-Jul-2019Version 26ChangedTechnical Specifications section was updated03-Jun-2019Version 25ChangedNew drive models added. Technical Specifications revised and updated02-Apr-2019Version 24ChangedNew drive models added. Technical Specifications revised and updated07-Jan-2019Version 23ChangedTechnical Specifications section was updated03-Dec-2018Version 22ChangedNew drive models added. Technical Specifications revised and updated15-Oct-2018Version 21ChangedNew drive models added. Technical Specifications revised and updated06-Aug-2018Version 19ChangedNew drive models added. Technical Specifications revised and updated02-Jul-2018Version 18ChangedOverview and SKU description were updated04-Jun-2018Version 17ChangedNew drive models added. Technical Specifications revised and updated				
03-Feb-2020Version 31ChangedTechnical Specifications section was updated16-Dec-2019Version 30ChangedFormat Revised02-Dec-2019Version 29ChangedNew drive models added. Technical Specifications revised and updated07-Oct-2019Version 28ChangedNew drive models added. Technical Specifications revised and updated05-Aug-2019Version 27ChangedTechnical Specifications section was updated01-Jul-2019Version 26ChangedTechnical Specifications section was updated03-Jun-2019Version 25ChangedNew drive models added. Technical Specifications revised and updated02-Apr-2019Version 24ChangedNew drive models added. Technical Specifications revised and updated07-Jan-2019Version 23ChangedTechnical Specifications section was updated03-Dec-2018Version 22ChangedNew drive models added. Technical Specifications revised and updated15-Oct-2018Version 21ChangedTechnical Specifications Section was updated01-Oct-2018Version 20ChangedNew drive models added. Technical Specifications revised and updated06-Aug-2018Version 19ChangedNew drive models added. Technical Specifications revised and updated02-Jul-2018Version 18ChangedOverview and SKU description were updated04-Jun-2018Version 17ChangedNew drive models added. Technical Specifications revised and updated		Version 32		
16-Dec-2019 Version 30 Changed Format Revised 02-Dec-2019 Version 29 Changed New drive models added. Technical Specifications revised and updated 07-Oct-2019 Version 28 Changed New drive models added. Technical Specifications revised and updated 05-Aug-2019 Version 27 Changed Technical Specifications section was updated 01-Jul-2019 Version 26 Changed Technical Specifications section was updated 03-Jun-2019 Version 25 Changed New drive models added. Technical Specifications revised and updated 02-Apr-2019 Version 24 Changed New drive models added. Technical Specifications revised and updated 07-Jan-2019 Version 23 Changed Technical Specifications section was updated 03-Dec-2018 Version 22 Changed New drive models added. Technical Specifications revised and updated 15-Oct-2018 Version 21 Changed Technical Specifications Section was updated 01-Oct-2018 Version 20 Changed New drive models added. Technical Specifications revised and updated 06-Aug-2018 Version 19 Changed New drive models added. Technical Specifications revised and updated 02-Jul-2018 Version 19 Changed New drive models added. Technical Specifications revised and updated 04-Jun-2018 Version 17 Changed New drive models added. Technical Specifications revised and updated		Version 31		· · · · · · · · · · · · · · · · · · ·
02-Dec-2019Version 29ChangedNew drive models added. Technical Specifications revised and updated07-Oct-2019Version 28ChangedNew drive models added. Technical Specifications revised and updated05-Aug-2019Version 27ChangedTechnical Specifications section was updated01-Jul-2019Version 26ChangedTechnical Specifications section was updated03-Jun-2019Version 25ChangedNew drive models added. Technical Specifications revised and updated02-Apr-2019Version 24ChangedNew drive models added. Technical Specifications revised and updated07-Jan-2019Version 23ChangedNew drive models added. Technical Specifications revised and updated03-Dec-2018Version 22ChangedNew drive models added. Technical Specifications revised and updated15-Oct-2018Version 21ChangedNew drive models added. Technical Specifications revised and updated06-Aug-2018Version 19ChangedNew drive models added. Technical Specifications revised and updated02-Jul-2018Version 18ChangedOverview and SKU description were updated04-Jun-2018Version 17ChangedNew drive models added. Technical Specifications revised and updated	16-Dec-2019	Version 30		
07-Oct-2019Version 28ChangedNew drive models added. Technical Specifications revised and updated05-Aug-2019Version 27ChangedTechnical Specifications section was updated01-Jul-2019Version 26ChangedTechnical Specifications section was updated03-Jun-2019Version 25ChangedNew drive models added. Technical Specifications revised and updated02-Apr-2019Version 24ChangedNew drive models added. Technical Specifications revised and updated07-Jan-2019Version 23ChangedTechnical Specifications section was updated03-Dec-2018Version 22ChangedNew drive models added. Technical Specifications revised and updated15-Oct-2018Version 21ChangedTechnical Specifications Section was updated01-Oct-2018Version 20ChangedNew drive models added. Technical Specifications revised and updated06-Aug-2018Version 19ChangedNew drive models added. Technical Specifications revised and updated02-Jul-2018Version 18ChangedOverview and SKU description were updated04-Jun-2018Version 17ChangedNew drive models added. Technical Specifications revised and updated	02-Dec-2019	Version 29		New drive models added. Technical Specifications revised and updated
O1-Jul-2019 Version 26 Changed Technical Specifications section was updated O3-Jun-2019 Version 25 Changed New drive models added. Technical Specifications revised and updated O2-Apr-2019 Version 24 Changed New drive models added. Technical Specifications revised and updated O7-Jan-2019 Version 23 Changed Technical Specifications section was updated O3-Dec-2018 Version 22 Changed New drive models added. Technical Specifications revised and updated 15-Oct-2018 Version 21 Changed Technical Specifications Section was updated O1-Oct-2018 Version 20 Changed New drive models added. Technical Specifications revised and updated O6-Aug-2018 Version 19 Changed New drive models added. Technical Specifications revised and updated O2-Jul-2018 Version 18 Changed Overview and SKU description were updated O4-Jun-2018 Version 17 Changed New drive models added. Technical Specifications revised and updated	07-Oct-2019	Version 28	Changed	
O3-Jun-2019 Version 25 Changed New drive models added. Technical Specifications revised and updated O2-Apr-2019 Version 24 Changed New drive models added. Technical Specifications revised and updated O7-Jan-2019 Version 23 Changed Technical Specifications section was updated O3-Dec-2018 Version 22 Changed New drive models added. Technical Specifications revised and updated 15-Oct-2018 Version 21 Changed Technical Specifications Section was updated O1-Oct-2018 Version 20 Changed New drive models added. Technical Specifications revised and updated O6-Aug-2018 Version 19 Changed New drive models added. Technical Specifications revised and updated O2-Jul-2018 Version 18 Changed Overview and SKU description were updated O4-Jun-2018 Version 17 Changed New drive models added. Technical Specifications revised and updated	05-Aug-2019	Version 27		·
O3-Jun-2019 Version 25 Changed New drive models added. Technical Specifications revised and updated O2-Apr-2019 Version 24 Changed New drive models added. Technical Specifications revised and updated O7-Jan-2019 Version 23 Changed Technical Specifications section was updated O3-Dec-2018 Version 22 Changed New drive models added. Technical Specifications revised and updated 15-Oct-2018 Version 21 Changed Technical Specifications Section was updated O1-Oct-2018 Version 20 Changed New drive models added. Technical Specifications revised and updated O6-Aug-2018 Version 19 Changed New drive models added. Technical Specifications revised and updated O2-Jul-2018 Version 18 Changed Overview and SKU description were updated O4-Jun-2018 Version 17 Changed New drive models added. Technical Specifications revised and updated	01-Jul-2019	Version 26	Changed	·
02-Apr-2019Version 24ChangedNew drive models added. Technical Specifications revised and updated07-Jan-2019Version 23ChangedTechnical Specifications section was updated03-Dec-2018Version 22ChangedNew drive models added. Technical Specifications revised and updated15-Oct-2018Version 21ChangedTechnical Specifications Section was updated01-Oct-2018Version 20ChangedNew drive models added. Technical Specifications revised and updated06-Aug-2018Version 19ChangedNew drive models added. Technical Specifications revised and updated02-Jul-2018Version 18ChangedOverview and SKU description were updated04-Jun-2018Version 17ChangedNew drive models added. Technical Specifications revised and updated	03-Jun-2019	Version 25		
07-Jan-2019Version 23ChangedTechnical Specifications section was updated03-Dec-2018Version 22ChangedNew drive models added. Technical Specifications revised and updated15-Oct-2018Version 21ChangedTechnical Specifications Section was updated01-Oct-2018Version 20ChangedNew drive models added. Technical Specifications revised and updated06-Aug-2018Version 19ChangedNew drive models added. Technical Specifications revised and updated02-Jul-2018Version 18ChangedOverview and SKU description were updated04-Jun-2018Version 17ChangedNew drive models added. Technical Specifications revised and updated				
03-Dec-2018Version 22ChangedNew drive models added. Technical Specifications revised and updated15-Oct-2018Version 21ChangedTechnical Specifications Section was updated01-Oct-2018Version 20ChangedNew drive models added. Technical Specifications revised and updated06-Aug-2018Version 19ChangedNew drive models added. Technical Specifications revised and updated02-Jul-2018Version 18ChangedOverview and SKU description were updated04-Jun-2018Version 17ChangedNew drive models added. Technical Specifications revised and updated				· · · · · · · · · · · · · · · · · · ·
15-Oct-2018 Version 21 Changed Technical Specifications Section was updated 01-Oct-2018 Version 20 Changed New drive models added. Technical Specifications revised and updated 06-Aug-2018 Version 19 Changed New drive models added. Technical Specifications revised and updated 02-Jul-2018 Version 18 Changed Overview and SKU description were updated 04-Jun-2018 Version 17 Changed New drive models added. Technical Specifications revised and updated				
01-Oct-2018Version 20ChangedNew drive models added. Technical Specifications revised and updated06-Aug-2018Version 19ChangedNew drive models added. Technical Specifications revised and updated02-Jul-2018Version 18ChangedOverview and SKU description were updated04-Jun-2018Version 17ChangedNew drive models added. Technical Specifications revised and updated				
06-Aug-2018Version 19ChangedNew drive models added. Technical Specifications revised and updated02-Jul-2018Version 18ChangedOverview and SKU description were updated04-Jun-2018Version 17ChangedNew drive models added. Technical Specifications revised and updated				
02-Jul-2018Version 18ChangedOverview and SKU description were updated04-Jun-2018Version 17ChangedNew drive models added. Technical Specifications revised and updated				·
04-Jun-2018 Version 17 Changed New drive models added. Technical Specifications revised and updated				
				·

Summary of Changes

05-Mar-2018	Version 15	Changed	Technical Specifications revised and updated, images revised
Date	Version History	Action	Description of Change
05-Feb-2018	Version 14	Changed	Format Revised and new drive models added
04-Dec-2017	Version 13	Changed	New drive model was added
			Technical Specifications were revised
02-Oct-2017	Version 12	Changed	Technical Specifications were revised
25-Sep-2017	Version 11	Changed	New drive models were added
			Technical Specifications were revised
			The title was changed to HPE Solid State Disk Drives (SSD & Add-In Cards)
14-Aug-2017	Version 10	Changed	Technical Specifications were revised
07-Aug-2017	Version 9	Changed	Technical Specifications were revised
17-Jul-2017	Version 8	Changed	Technical Specifications were revised
28-Jun-2017	Version 7	Changed	Technical Specifications were revised
12-Jun-2017	Version 6	Changed	Technical Specifications were revised
06-Jun-2017	Version 5	Changed	Technical Specifications were revised
17-Mar-2017	Version 4	Changed	SSD Selection verbiage was revised
10-Jan-2023	Version 52	Changed	Technical Specifications were revised
10-Mar-2017	Version 3	Changed	Edits to tables and various verbiage
17-Feb-2017	Version 2	Changed	Technical Specifications were revised
13-Feb-2017	Version 1	New	New QuickSpecs

Copyright

Make the right purchase decision. Contact our presales specialists.







Shape the Future of QuickSpecs - Your Input Matters

© Copyright 2025 Hewlett Packard Enterprise Development LP. The information contained herein is subject to change without notice. The only warranties for Hewlett Packard Enterprise products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. Hewlett Packard Enterprise shall not be liable for technical or editorial errors or omissions contained herein.

 $Microsoft\ and\ Windows\ NT\ are\ US\ registered\ trademarks\ of\ Microsoft\ Corporation.\ Intel\ is\ a\ US\ registered\ trademark\ of\ Intel\ Corporation.$

For hard drives, 1GB = 1 billion bytes. Actual formatted capacity is less.

a00001288enw - 15831 - Worldwide - V65 - 18-February-2025