HPE Hard Disk Drives

Overview

HPE Hard Disk Drives

HPE Hard Disk Drives (HDDs) are engineered to deliver optimum performance, reliability, compatibility, and data security across HPE server and storage platforms making them the preferred choice for workloads ranging from small businesses to large enterprise.

Performance

- HPE HDDs are tuned and tested with on-going quality monitoring throughout their lifecycle
- HPE optimizes HDD firmware for predictable and consistent HDD performance
- Full portfolio of high-performance Mission Critical and high-capacity Business Critical drive solutions

Reliability

- Hewlett Packard Enterprise's industry-leading rigorous testing and qualification program, backed by 2.4 million test hours
- Pre-failure Alerts with HPE Smart Array Controller, Systems Insight Manager, and HPE Smart firmware
- 3x faster firmware and software updates with HPE Service Pack for ProLiant (HPE SPP)
- Best-in-class supply assurance program reduces downtime due to product delays

Compatibility

- Simplify HDD planning and standardize HDDs across HPE server and storage solutions
- Common HDD carriers mean re-purposing drives in other servers is a snap

Security

- HPE Digitally Signed Firmware helps prevent against malicious attacks
- HPE Smart Array SR Secure Encryption is a FIPS 140-2 Level 1 validated enterprise class controllerbased encryption solution for data-at-rest on all SAS/SATA drives
- HPE Smart Carriers report drive activity and health

HPE HDDs are available for three types of workloads: Enterprise high-performance (Mission Critical), Midline high-capacity (Business Critical) and Entry-level storage solutions.

HPE HDD por	tfolio: Proven perf	formance for ever	ry workload				
Class	Mission Critical (Enterprise)	Business Critical (Midline)	Entry*			
Workload	High		Medium	Low			
Usage	Mission-critical, I	nigh I/O:	Business Critical, High	Low I/O:			
		_	capacity,				
	Email, enterprise resource planning (ERP), customer relationship		high availability storage:	Boot and			
				backup			
	management (CRI	M)	Backup, archive, reference				
Interface	SAS 12Gb		SAS 12Gb	SATA 6Gb			
			SATA 6Gb				
RPM	15000	10000	7200	7200			
Form factor	SFF & LFF	SFF	SFF & LFF	LFF			
Capacities	Up to 900GB	Up to 2.4TB	Up to 18TB	Up to 4TB			
Warranty	3 years	3 years	1 year	1 year			
Notes: * Suppo	orted on select HPE F	ProLiant servers onl	y.				

Overview

What's New

- Offering drives with new small form factor (SFF) basic carrier (BC) that help on simplifying servers and aligning with HPE's strategy of becoming an as a service provider
- Offering Self-encrypting (SED) drives for Data-at-Rest Encryption to encrypt data without consuming server resources at the expense of performance with TCG Enterprise feature that help on protect data if the storage device is Physically stolen or subject to inappropriate chain of custody.
 - P28028-B21 HPE 300GB SAS 12G Mission Critical 15K SFF BC 3-year Warranty Multi Vendor HDD
 - P40431-B21 HPE 600GB SAS 12G Mission Critical 15K LFF LPC 3-year Warranty Multi Vendor HDD
 - P40432-B21 HPE 900GB SAS 12G Mission Critical 15K SFF BC 3-year Warranty Multi Vendor HDD
 - P40430-B21 HPE 300GB SAS 12G Mission Critical 10K SFF BC 3-year Warranty Multi Vendor HDD
 - P28586-B21 HPE 1.2TB SAS 12G Mission Critical 10K SFF BC 3-year Warranty Multi Vendor HDD
 - P28352-B21 HPE 2.4TB SAS 12G Mission Critical 10K SFF BC 3-year Warranty 512e Multi Vendor HDD
 - P28610-B21 HPE 1TB SATA 6G Business Critical 7.2K SFF BC 1-year Warranty HDD
 - -P28505-B21 HPE 2TB SAS 12G Business Critical 7.2K SFF BC 1-year Warranty 512e HDD
 - P28500-B21 HPE 2TB SATA 6G Business Critical 7.2K SFF BC 1-year Warranty 512e HDD
 - P28622-B21 HPE 1.2TB SAS 12G Mission Critical 10K SFF BC 3-year Warranty Selfencrypting FIPS HDD
 - P28618-B21 HPE 2.4TB SAS 12G Mission Critical 10K SFF BC 3-year Warranty 512e Selfencrypting FIPS HDD
- Adding Multi Vendor in the description to identify Multi Vendor SKU along with some minor naming changes.

Notes: A **-**B21 suffix may be replaced with -H21 and -K21 to support across different server family lines. Please refer to the appropriate Server QuickSpecs for full compatibility details

Firmware Updates

Digitally Signed Firmware - Prevent unauthorized access to your data with the expansion of integrated HPE Digitally Signed Firmware (DS) on new drives; providing the security and assurance that drive firmware comes from a trusted source and protects against malicious attacks.

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 protect data-at-rest on any bulk attached storage. This solution meets stringent compliance regulations such as HIPAA and Sarbanes-Oxley.

Standard Features

Models

Category	Interface	Form	Form	Capacity	HDD Carrier		
	1	Factor			Smart Carrier SKU	Low Profile SKU	Basic Carrier SKU
Mission Critical	SAS 12G	LFF	512n	300GB	P04693-B21 (SCC)		
(15K rpm)				600GB	P04695-B21 (SCC)	P40431-B21 (LPCC)	
· P····)				900GB	-		
		SFF		300GB	870753-B21		P28028-B21
				600GB	870757-B21		
			900GB	870759-B21		P40432-B21	
Mission			512n	300GB	872475-B21		P40430-B21
Critical				600GB	872477-B21		
(10K rpm)				1.2TB	872479-B21		P28586-B21
, piii)		SFF	512e	1.8TB	872481-B21		
				2.4TB	881457-B21		P28352-B21
Mission Critical (10K rpm) Self-		SFF	512n	1.2TB			P28622-B21
Encrypti ng Drives (SED)		SFF	512e	2.4TB			P28618-B21

Categor v	Interface	Form Facto	Forma t	rma Capaci HDD Carrier ty						
Busines s Critical	SAS 12G	r			Smart Carrier SKU	Low Profile SKU	Basic Carrier SKU			
(7.2K		LFF	512n	2TB	872485-B21	833926-B21				
rpm)				4TB	872487-B21	833928-B21				
		LFF	512e	6TB	861754-B21	861746-B21				
				8TB	819201-B21	834031-B21				
				10TB	857644-B21 He	P09149-B21 He				
				12TB	881779-B21 He	881781-B21 He				
				14TB	P09153-B21 He	P09155-B21 He				
				16TB	P23863-B21 He	P23608-B21 He				
				18TB	P37664-B21 He	P37669-B21 He				
		SFF	512n	1TB	832514-B21					
			512e	2TB	765466-B21		P28505-B21			

Standard Features

				4TB	801888-B21						
			512n	1TB	801882-B21						
()		LFF	512e	1TB	843266-B21 [*]						
Entry (7.2K)	SATA 6G	r			Non Hot Plug Ca	arrier SKU					
У		Facto	t	ty							
Categor	Interface	Form	Forma	Capaci	HDD Carrier						
			512n	1TB	655710-B21		P28610-B21				
		SFF	1	2TB	765455-B21		P28500-B21				
				18TB	P37673-B21 He	P37678-B21 He					
				16TB	P23857-B21 He	P23449-B21 He					
				14TB	P09163-B21 ^{He}	P09165- B21 ^{He}					
				12TB	881785-B21 He	881787- B21 ^{He}					
				10TB	857648-B21	P09161-B21					
				8TB	819203-B21	834028-B21					
			512e	6TB	861750-B21	861742-B21					
				4TB	872491-B21	861683-B21					
				2TB	872489-B21	861681-B21					
	SATA 6G	LFF	512n	1TB	861691-B21	861686-B21					

Notes:

He Helium Drive.

*Also known as "Desktop Drive", this drive has Generic Firmware (Non-HPE)

A -B21 suffix may be replaced with -H21 and -K21 to support across different server family lines. Please refer to the appropriate Server QuickSpecs for full compatibility details.

What is HPE Hard disk drive?

Hewlett Packard Enterprise drives are tuned to deliver optimum performance for HPE Servers. They undergo an intense qualification process to eliminate firmware and O/S incompatibilities. HPE drive firmware is designed to maximize both functionality and compatibility with HPE ProLiant Rack and Tower Servers, Apollo family, Blade and Synergy Platforms.

Drive Quality and Performance

While selecting the drives in our HPE portfolio, only those drives with a performance level suitable for an enterprise environment are selected through the Hewlett Packard Enterprise qualification process and are labeled "best-in-class."

Pre-Failure Alert

When used in conjunction with a SMART Array Controller and Systems Insight Manager, the SMART capable firmware in HPE hard drives enables extensive fault prediction capabilities. If potential problems develop in one of the drives, the Smart Array Controller, Systems Insight Manager and/or SMART hard disk drive lets you know in advance so you can have the drive replaced, before it fails, under warranty

Standard Features

Notes: All drives are protected by a Pre-Failure Alert when used with a HPE Smart Array controller and Systems Insight Manager, allowing hard drives to be replaced before failure under warranty. In addition, all drives are covered by a one or three-year limited on-site warranty period for the system in which they are installed. The drive warranty is automatically uplifted when used in a server or MSA for which a HPE Pointnext service contract is purchased. Please see the Support Services section below for additional services.

Smart Carriers

HPE Hard Drives with smart carriers are designed to provide an interface to communicate critical status and management information. System status LED icons and a spinning activity ring reflecting the data-writing process notify users of the current system status. A blue LED located behind the handle can be activated remotely to guide users to a specific drive tray, while a do-not-remove icon positioned on the tray's eject button lights up to warn users when the removal of the drive would cause data loss.

Helium Drives

Although hard drives are sealed, they have air inside. Air can create turbulence-induced risk vibrations which can limit the storage density of HDDs. Newer helium-filled drives virtually eliminate turbulence because helium is 1/7th as dense as air. This lower density allows the read/write mechanism to spin more easily and precisely, with less drag. Less internal turbulence means the drive platters can be closer together, allowing more platters and increasing the capacity potential in the same space. Less turbulence also means helium drives tend to use less power, and run cooler and quieter.

Support Matrix

Please see the following URL for the latest list of supported servers and enclosures: https://www.hpe.com/us/en/servers/server-options.html

Warranty

Enterprise hard drives have a 3 year limited warranty regardless of the warranty period for the system in which they are installed.

Midline hard drives have a 1 year limited warranty regardless of the warranty period for the system in which they are installed.



Service and Support

HPE Pointnext - Service and Support

Get the most from your HPE Products. Get the expertise you need at every step of your IT journey with HPE Pointnext Services. We help you lower your risks and overall costs using automation and methodologies that have been tested and refined by HPE experts through thousands of deployments globally. HPE Pointnext Advisory Services, focus on your business outcomes and goals, partnering with you to design your transformation and build a roadmap tuned to your unique challenges.

Our Professional and Operational Services can be leveraged to speed up time-to-production, boost performance and accelerate your business. HPE Pointnext specializes in flawless and on-time implementation, on-budget execution, and creative configurations that get the most out of software and

Consume IT on your terms

hardware alike.

<u>HPE GreenLake</u> brings the cloud experience directly to your apps and data wherever they are-the edge, colocations, or your data center. It delivers cloud services for on-premises IT infrastructure specifically tailored to your most demanding workloads. With a pay-per-use, scalable, point-and-click self-service experience that is managed for you, HPE GreenLake accelerates digital transformation in a distributed, edge-to-cloud world.

- Get faster time to market
- Save on TCO, align costs to business
- Scale quickly, meet unpredictable demand
- Simplify IT operations across your data centers and clouds

Managed services to run your IT operations

<u>HPE GreenLake Management Services</u> provides services that monitor, operate, and optimize your infrastructure and applications, delivered consistently and globally to give you unified control and let you focus on innovation.

Recommended Services

HPE Pointnext Tech Care.

HPE Pointnext Tech Care is the new operational service experience for HPE products. Tech Care goes beyond traditional support by providing access to product specific experts, an Al driven digital experience, and general technical guidance to not only reduce risk but constantly search for ways to do things better. HPE Pointnext Tech Care has been reimagined from the ground up to support a customer-centric, Al driven, and digitally enabled customer experience to move your business forward. HPE Pointnext Tech Care is available in three response levels. Basic, which provides 9x5 business hour availability and a 2 hour response time. Essential which provides a 15 minute response time 24x7 for most enterprise level customers, and Critical which includes a 6 hour repair commitment where available and outage management response for severity 1 incidents.

https://www.hpe.com/services/techcare

HPE Pointnext Complete Care

HPE Pointnext Complete Care is a modular, edge-to-cloud IT environment service that provides a holistic approach to optimizing your entire IT environment and achieving agreed upon IT outcomes and business goals through a personalized and customer-centric experience. All delivered by an assigned team of HPE Pointnext Services experts. HPE Pointnext Complete Care provides:

- A complete coverage approach -- edge to cloud
- An assigned HPE team
- Modular and fully personalized engagement
- Enhanced Incident Management experience with priority access
- Digitally enabled and AI driven customer experience

https://www.hpe.com/services/completecare



Service and Support

Connect your devices to HPE

Unlock all of the benefits of your technology investment by connecting your products to Hewlett Packard Enterprise. Achieve up to 77% reduction in down time, near 100% diagnostic accuracy and a single consolidated view of your environment. By connecting, you will receive 24x7monitoring, pre-failure alerts, automatic call logging, and automatic parts dispatch. HPE Tech Care Service and HPE Complete Care Service customers will also benefit from proactive activities to help prevent issues and increase optimization.

All of these benefits are already available to you with your server storage and networking products, securely connected to HPE support.

Notes:

¹IDC Whitepaper

²HPE CSC Reports 2014-2015

HPE Support Center

Personalized online support portal with access to information, tools and experts to support HPE business products. Submit support cases online, chat with Hewlett Packard Enterprise experts, access support resources or collaborate with peers. Learn more

https://support.hpe.com/hpesc/public/home

HPE Support Center Mobile App allows you to resolve issues yourself or quickly connect to an agent for live support. Now, you can get access to personalized IT support anywhere, anytime.

HPE Insight Remote Support and HPE Support Center are available at no additional cost with a Hewlett Packard Enterprise warranty, HPE Support Services or HPE contractual support agreement.

Notes: HPE Support Center Mobile App above is subject to local availability.

Parts and Materials

Hewlett Packard Enterprise will provide HPE-supported replacement parts and materials necessary to maintain the covered hardware product in operating condition, including parts and materials for available and recommended engineering improvements.

Parts and components that have reached their maximum supported lifetime and/or the maximum usage limitations as set forth in the manufacturer's operating manual, product QuickSpecs, or the technical product data sheet will not be provided, repaired, or replaced as part of these services.

The defective media retention service feature option applies only to Disk or eligible SSD/Flash Drives replaced by Hewlett Packard Enterprise due to malfunction.

Service and Support

Service Coverage

For ProLiant servers and storage systems, the service on the main product covers HPE-branded hardware options not designated by Hewlett Packard Enterprise as requiring separate coverage, that are qualified for the server, purchased at the same time or afterward and internal to the enclosure. These items will be covered at the same service level and for the same coverage period as the server unless the maximum supported lifetime and/or the maximum usage limitation has been reached.

The defective media retention service feature option applies only to Disk or eligible SSD/Flash Drives replaced by Hewlett Packard Enterprise due to malfunction. It does not apply Disk or SSD/Flash Drives that have not failed. SSD/Flash Drives that are specified by Hewlett Packard Enterprise as consumable parts and/or that have reached maximum supported lifetime and/or the maximum usage limits as set forth in the manufacturer's operating manual, the product QuickSpecs, or the technical data sheet are not eligible for the defective media retention service feature option.

Subject to: Maximum supported lifetime: This is a period in years set to equal the warranty for the specific drive. After this period no further service coverage will be available for the drive. 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 services coverage.

For more information

To learn more on services for HPE Server Options, please contact your Hewlett Packard Enterprise sales representative or Hewlett Packard Enterprise Authorized Channel Partner. Or visit: https://www.hpe.com/us/en/product-catalog/servers/proliant-servers.html or

https://www.hpe.com/us/en/integrated-systems/bladesystem.html

Supporting Helpful Links

http://www.hpe.com/info/rackandpower

http://www.hpe.com/info/poweradvisor

https://www.hpe.com/us/en/storage/entry-level.html

Smar

0.62 i

Carrier

Height

Dimensions

QuickSpecs

Technical Specifications

HDD Specifications

Rotational Speed

Form Factor

Interface

Mission Critical (15K rpm)

Transfer Rate S	ynchronous (Max)	12Gb/sec		Width	2.98 i	
Bytes/Sector		512		Depth		4.67 i
Operating Temp	perature	50° to 95°	F (10° to 35	°C)		
SKU	SKU Description	OD Media Rate, Max Sequenti al Through put (MiB/s)	128Kib Random Rd (IOPs)	128Kib Random 70% RD/ 30% WT (IOPs)	128Kib Random 50% RD/ 50% WT (IOPs)	Power Idle
870753-B21	HPE 300GB SAS 12G Mission Critical 15K SFF SC 3-year Warranty Multi Vendor HDD	260	220	220	220	2.6
870757-B21	HPE 600GB SAS 12G Mission Critical 15K SFF SC 3-year Warranty Multi Vendor HDD	260	220	220	220	4.7
870759-B21	HPE 900GB SAS 12G Mission Critical 15K SFF SC 3-year Warranty Multi Vendor HDD	260	220	220	220	4.7
Mission Critical	(15K rpm)					
Form Factor		SFF (2.5")		Carrier		Basic
Rotational Spee	ed	15000 rpm		Dimension		
Interface		SAS		Height		0.62 i
	ynchronous (Max)	12Gb/sec		Width	2.98 i	
Bytes/Sector		512		Depth		4.67 i
Operating Temp			F (10° to 35			
SKU	SKU Description	OD Media Rate, Max Sequenti al Through put (MiB/s)	128Kib Rando m Rd (IOPs)	128Kib Random 70% RD/ 30% WT (IOPs)	128Kib Random 50% RD/ 50% WT (IOPs)	Pov Idle Tim (Wa
P28028-B21	HPE 300GB SAS 12G Mission Critical 15K SFF BC 3-year Warranty Multi Vendor HDD	260	220	220	220	2.6
P40432-B21	HPE 900GB SAS 12G Mission Critical 15K SFF BC 3-year	260	220	220	220	4.7

SFF (2.5")

15000 rpm

SAS

Mission Critical	(15K rpm)					
Form Factor		LFF (3.5")		Carrier		Smar
Rotational Spec	ed	15000 rpm		Dimension	าร	
Interface		SAS		Height		1.06 i
Transfer Rate S	ynchronous (Max)	12Gb/sec		Width		4.16 i
Bytes/Sector	•	512		Depth		6.69 i
Operating Tem	perature	50° to 95°	F (10° to 35	°C)		
SKU	SKU Description	OD Media Rate, Max Sequenti al Through put (MiB/s)	128Kib Rando m Rd (IOPs)	128Kib Random 70% RD/ 30% WT (IOPs)	128Kib Random 50% RD/ 50% WT (IOPs)	Pov Idle Tim (Wa
P04695-B21	HPE 600GB SAS 12G Mission Critical 15K LFF SCC 3-year Warranty Multi Vendor HDD	260	220	220	220	5.6
P04693-B21	HPE 300GB SAS 12G Mission Critical 15K LFF SCC 3-year Warranty Multi Vendor HDD	260	220	220	220	2.6

Mission Critical ((15K rpm)					
Form Factor		LFF (3.5")		Carrier		Low F
Rotational Speed	d	15000 rpm		Dimension		
Interface		SAS		Height		1.06 i
Transfer Rate Sy	nchronous (Max)	12Gb/sec		Width		4.16 i
Bytes/Sector		512		Depth		6.69 i
Operating Temp	erature	50° to 95° F (10° to 35°C)				
SKU	SKU Description	OD Media Rate, Max Sequenti al Through put (MiB/s)	128Kib Rando m Rd (IOPs)	128Kib Random 70% RD/ 30% WT (IOPs)	128Kib Random 50% RD/ 50% WT (IOPs)	Pov Idle Tim (Wa
P40431- B21	HPE 600GB SAS 12G Mission Critical 15K LFF LPC 3-year Warranty Multi Vendor HDD	260	220	220	220	5.6

Mission Critica	I (10K rpm)								
Form Factor		SFF (2.5")		Carrier		Smart			
Rotational Spe	ed	10000 rpm	[Dimensions					
Interface		SAS	ŀ	Height		0.62 ir			
Transfer Rate S	Synchronous (Max)	12Gb/sec	١			2.98 in			
Bytes/Sector		512	1	Depth		4.67 ir			
Operating Tem	perature	50° to 95° F (10° to 35°C)							
SKU	SKU Description	OD Media 128Kib		128Kib	128Kib	Po			
		Rate, Max Sequential Throughput (MiB/s)	Random Rd (IOPs)	Random 70% RD/ 30% WT (IOPs)	Random 50% RD/ 50% WT (IOPs)	Tin (Wa			
872475-B21	HPE 300GB SAS 12G Mission Critical 10K SFF SC 3-year Warranty Multi Vendor HDD	195	180	180	180	3.8			
872477-B21	HPE 600GB SAS 12G Mission Critical 10K SFF SC 3-year Warranty Multi Vendor HDD	195	165	165	165	4.7			
872479-B21	HPE 1.2TB SAS 12G Mission Critical 10K SFF SC 3-year Warranty Multi Vendor HDD	195	165	165	165	4.1			
872481-B21	HPE 1.8TB SAS 12G Mission Critical 10K SFF SC 3-year Warranty 512e Multi Vendor HDD	230	165	170	185	2.6			
881457-B21	HPE 2.4TB SAS 12G Mission Critical 10K SFF SC 3-year Warranty 512e Multi Vendor HDD	255	160	180	195	4.8			

Mission Critica	I (10K rpm)							
Form Factor		SFF (2.5")		Carrier		Basic		
Rotational Spe	ed	10000 rpm	l	Dimensions				
Interface		SAS		Height		0.62 in		
Transfer Rate S	Synchronous (Max)	12Gb/sec	1	Width		2.98 in		
Bytes/Sector	•	512	I	Depth		4.67 in		
Operating Tem	perature	50° to 95° F (10° to 35°C)						
SKU P40430-B21	SKU Description HPE 300GB SAS 12G Mission	OD Media Rate, Max Sequential Throughput (MiB/s)	128Kib Random Rd (IOPs)	128Kib Random 70% RD/ 30% WT (IOPs)	128Kib Random 50% RD 50% WT (IOPs)	/ (Wa		
1 40400 B21	Critical 10K SFF BC 3-year Warranty Multi Vendor HDD	150	100	100	100	0.0		
P28586-B21	HPE 1.2TB SAS 12G Mission Critical 10K SFF BC 3-year Warranty Multi Vendor HDD	195	165	165	165	4.1		
P28352-B21	HPE 2.4TB SAS 12G Mission Critical 10K SFF BC 3-year Warranty 512e Multi Vendor HDD	255	160	180	190	4.8		

Mission Critical	(10K rpm) Self-Encrypting Drives (S	SED)					
Form Factor		SFF (2.5")		Carrier		Basic (
Rotational Spee	ed	10000 rpm		Dimensions			
Interface		SAS	F	leight		0.62 in	
Transfer Rate S	ynchronous (Max)	12Gb/sec	V	Vidth		2.98 in	
Bytes/Sector		512		Depth	4	4.67 in	
Operating Temp	perature	50° to 95° F (1	10° to 35°C)	1			
SKU	SKU Description	OD Media Rate, Max Sequential Throughput (MiB/s)	128Kib Random Rd (IOPs)	128Kib Random 70% RD/ 30% WT (IOPs)	128Kib Random 50% RD/ 50% WT (IOPs)	Por Tim (Wa	
P28622-B21	HPE 1.2TB SAS 12G Mission Critical 10K SFF BC 3-year Warranty Self-encrypting FIPS HDD	250	170	170	170	2.6	
P28618-B21	HPE 2.4TB SAS 12G Mission Critical 10K SFF BC 3-year Warranty 512e Self-encrypting FIPS HDD	255	160	180	195	4.8	

	FIPS HDD					
Business Critical	(7.2K rpm)					
Form Factor	<u> </u>	LFF (3.5")		Carrier		Smart
Rotational Speed		7200 rpm		Dimension	าร	
Interface		SAS		Height		1.06 ir
Transfer Rate Syn	chronous (Max)	12Gb/sec		Width		4.16 ir
Bytes/Sector		512		Depth		6.69 ir
Operating Temper	rature	50° to 95° F	(10° to 35	5°C)		
SKU	SKU Description	OD Media Rate, Max Sequenti al Throughp ut (MiB/s)	128Ki b Rand om Rd (IOPs)	128Kib Rando m 70% RD/ 30% WT (IOPs)	128Kib Rando m 50% RD/ 50% WT (IOPs)	Powe Idle 1 (Watt
872485-B21	HPE 2TB SAS 12G Business Critical 7.2K LFF SC 1-year Warranty Multi Vendor HDD	190	100	100	100	8.8
872487-B21	HPE 4TB SAS 12G Business Critical 7.2K LFF SC 1-year Warranty Multi Vendor HDD	190	100	100	100	8.8
861754-B21	HPE 6TB SAS 12G Business Critical 7.2K LFF SC 1-year Warranty 512e Multi Vendor HDD	200	100	105	110	8.8
819201-B21	HPE 8TB SAS 12G Business Critical 7.2K LFF SC 1-year Warranty 512e Multi Vendor HDD	230	100	110	110	8.3

Technical Specific	ations							
857644-B21	HPE 10TB SAS 12G Business Critical 7.2K LFF SC 1-year Warranty Helium 512e Multi Vendor HDD	225	105	5	110	1	15	5.2
881779-B21	HPE 12TB SAS 12G Business Critical 7.2K LFF SC 1-year Warranty Helium 512e Multi Vendor HDD	235	105	5	115	5 125		6.3
P09153-B21	HPE 14TB SAS 12G Business Critical 7.2K LFF SC 1-year Warranty Helium 512e Multi Vendor HDD	250	105	5	115	1	20	5.7
P23863-B21	HPE 16TB SAS 12G Business Critical 7.2K LFF SC 1-year Warranty Helium 512e ISE Multi Vendor HDD	250	105	5	115	1	25	5.7
P37664-B21	HPE 18TB SAS 12G Business Critical 7.2K LFF SC 1-year Warranty Helium 512e ISE Multi Vendor HDD	260 115 1		115	5 127		5.7	
Business Critica	al (7.2K rpm)							
Form Factor		LFF (3.5")			Carrier			Low
Rotational Spee	Rotational Speed				Dimens	ions		
Interface		SAS			Height			1.028
Transfer Rate S	ynchronous (Max)	12Gb/sec			Width			4.15
Bytes/Sector	<u> </u>	512			Depth			6.16
Operating Temp	perature	50° to 95°	F (10	° to 35	•			
SKU	SKU Description	OD Media	•	128		Kib	128Kil	o F
		Rate, Max Sequentia Throughp (MiB/s)	al	ib Ran om Rd (IOP	70% 30% (IOF		8 Rando 50% R 50% W (IOPs)	D/ (/T
833926-B21	HPE 2TB SAS 12G Business Critical 7.2K LFF LP 1-year Warranty Multi Vendor HDD	195		100	100		100	8
833928-B21	HPE 4TB SAS 12G Business Critical 7.2K LFF LP 1-year Warranty Multi Vendor HDD	195		100	100		100	8
861746-B21	HPE 6TB SAS 12G Business Critical 7.2K LFF LP 1-year Warranty 512e Multi Vendor HDD	215 10		100	110		110	8
834031-B21	HPE 8TB SAS 12G Business Critical 7.2K LFF LP 1-year Warranty 512e Multi Vendor HDD	230		100	110		110	8
P09149-B21	HPE 10TB SAS 12G Business Critical 7.2K LFF LP 1-year Warranty Helium 512e HDD	225		110	115		125	5

Technical Specific	cations						
881781-B21	HPE 12TB SAS 12G Business Critical 7.2K LFF LP 1-year Warranty Helium 512e Multi Vendor HDD	235		105	115	125	6.
P09155-B21	HPE 14TB SAS 12G Business Critical 7.2K LFF LP 1-year Warranty Helium 512e Multi Vendor HDD	PE 14TB SAS 12G Business ritical 7.2K LFF LP 1-year /arranty Helium 512e Multi		105	115	120	5.
P23608-B21	HPE 16TB SAS 12G Business Critical 7.2K LFF LP 1-year Warranty Helium 512e ISE Multi Vendor HDD	SSAS 12G Business 250 EK LFF LP 1-year Helium 512e ISE Multi		105	115	125	5.
P37669-B21	HPE 18TB SAS 12G Business Critical 7.2K LFF LP 1-year Warranty Helium 512e ISE Multi Vendor HDD	SAS 12G Business 260 K LFF LP 1-year Helium 512e ISE Multi		115	115	127	5.
Business Critic	· · · · · · · · · · · · · · · · · · ·		· ·				
Form Factor	•		LFF (3.5")		Carrier		Smart
Rotational Spec	ed		7200 rpm		Dimens	ions	
Interface			SATA		Height		1.06 ir
Transfer Rate S	Synchronous (Max)		6Gb/sec		Width		4.16 iı
Bytes/Sector			512		Depth		6.69 iı
Operating Tem	perature		50° to 95° F OD Media	= (10° to 3	5°C)		
SKU	SKO Description	SKU Description		128Kib Rando m Rd (IOPs)	128Kib Rando m 70% RD/ 30% WT (IOPs)	128Kib Rando m 50% RD/ 50% WT (IOPs)	Pov Idle Tim (Wa
861691-B21	HPE 1TB SATA 6G Business Crit 7.2K LFF SC 1-year Warranty Mu Vendor HDD		185	90	90	90	8.8
872489-B21	HPE 2TB SATA 6G Business Crit	HPE 2TB SATA 6G Business Critical 7.2K LFF SC 1-year Warranty Multi		90	90	90	8.8
872491-B21	HPE 4TB SATA 6G Business Critical 7.2K LFF SC 1-year Warranty Multi Vendor HDD		190	100	100	100	8.8
861750-B21	HPE 6TB SATA 6G Business Critical 7.2K LFF SC 1-year Warranty 512e Multi Vendor HDD		215	100	100	105	8.8
819203-B21	HPE 8TB SATA 6G Business Crit			100	110	110	7.2
857648-B21	HPE 10TB SATA 6G Business Critical 7.2K LFF SC 1-year Warranty Helium 512e Multi Vendor HDD		235	105	110	115	4.8
881785-B21		HPE 12TB SATA 6G Business Critical 7.2K LFF SC 1-year Warranty Helium 512e Multi Vendor HDD		105	115	125	6.3

Technical Specific	ations					
P09163-B21	HPE 14TB SATA 6G Business Critical 7.2K LFF SC 1-year Warranty Helium 512e Multi Vendor HDD	250	105	115	120	5.6
P23857-B21	HPE 16TB SATA 6G Business Critical 7.2K LFF SC 1-year Warranty Helium 512e ISE Multi Vendor HDD	260	105	115	125	5.5
P37673-B21	HPE 18TB SATA 6G Business Critical 7.2K LFF SC 1-year Warranty Helium 512e ISE Multi Vendor HDD	265	115	115	127	5.4

Business Critic	al (7.2K rpm)					
Form Factor	()	LFF (3.5")		Carrier		Low
Rotational Spe	ed	7200 rpm		Dimensi	ions	
Interface		SATA		Height		1.028
	Synchronous (Max)	6Gb/sec		Width		4.15
Bytes/Sector	· · · · · · · · · · · · · · · · · · ·	512		Depth		6.16
Operating Tem	perature	50° to 95°	F (10° to			1 0110
SKU	SKU Description	OD	128K	128Kib	128Kib	Powe
		Media Rate, Max Sequenti al Through put	ib Ran dom Rd (IOP s)	Rando m 70% RD/ 30% WT (IOPs)	Random 50% RD/ 50% WT (IOPs)	Idle T (Watt
861686-B21	HPE 1TB SATA 6G Business Critical 7.2K LFF LP 1-year Warranty Multi Vendor HDD	(MiB/s) 185	90	90	90	8.8
861681-B21	HPE 2TB SATA 6G Business Critical 7.2K LFF LP 1-year Warranty Multi Vendor HDD	185	90	90	90	8.8
861683-B21	HPE 4TB SATA 6G Business Critical 7.2K LFF LP 1-year Warranty Multi Vendor HDD	195	100	100	100	8.8
861742-B21	HPE 6TB SATA 6G Business Critical 7.2K LFF LP 1-year Warranty 512e Multi Vendor HDD	215	100	100	105	8.8
834028-B21	HPE 8TB SATA 6G Business Critical 7.2K LFF LP 1-year Warranty 512e Multi Vendor HDD	230	100	110	110	7.2
P09161-B21	HPE 10TB SATA 6G Business Critical 7.2K LFF LP 1-year Warranty Helium 512e HDD	240	110	115	125	4.8
881787-B21	HPE 12TB SATA 6G Business Critical 7.2K LFF LP 1-year Warranty Helium 512e Multi Vendor HDD	235	105	115	125	6.3
P09165-B21	HPE 14TB SATA 6G Business Critical 7.2K LFF LP 1-year Warranty Helium 512e Multi Vendor HDD	250	105	115	120	5.6

Technical Specifica	tions					
P23449-B21	HPE 16TB SATA 6G Business Critical 7.2K LFF LP 1-year Warranty Helium 512e ISE Multi Vendor HDD	260	105	115	125	5.5
P37678-B21	HPE 18TB SATA 6G Business Critical 7.2K LFF LP 1-year Warranty Helium 512e ISE Multi Vendor HDD	265	115	115	127	5.4

Business Critica	I (7.2K rpm)					
Form Factor	orm Factor			Carrier		Sma
Rotational Speed	Rotational Speed			Dimensio	ns	
Interface		SAS		Height		0.62
Transfer Rate Sy	nchronous (Max)	12Gb/sec		Width		2.98
Bytes/Sector		512		Depth		4.67
Operating Temp	erature	50° to 95°	F (10° to 35	°C)		
SKU	SKU Description	OD Media Rate,	128Kib Rando m Rd	128Kib Random 70% RD/	128Kib Random 50% RD/	Pov Idle Tim
		Max Sequenti al Through put (MiB/s)	(IOPs)	30% WT (IOPs)	50% WT (IOPs)	(Wa
832514-B21	HPE 1TB SAS 12G Business Critical 7.2K SFF SC 1-year Warranty HDD	130	105	105	105	2.6
765466-B21	HPE 2TB SAS 12G Business Critical 7.2K SFF SC 1-year Warranty 512e HDD	130	105	105	105	2.6

Business Critica	al (7.2K rpm)					
Form Factor		SFF (2.5")		Carrier		Basi
Rotational Spee	Rotational Speed			Dimension	าร	
Interface		SAS		Height		0.62
Transfer Rate S	ynchronous (Max)	12Gb/sec		Width		2.98
Bytes/Sector		512		Depth		4.67
Operating Temp	perature	50° to 95°	F (10° to 35	°C)		
SKU	SKU Description	OD	128Kib	128Kib	128Kib	Pov
	Citto Dosonipilon	Media Rate, Max Sequenti al Through put (MiB/s)	Rando m Rd (IOPs)	Random 70% RD/ 30% WT (IOPs)	Random 50% RD/ 50% WT (IOPs)	Idle Tim (Wa
P28505-B21	HPE 2TB SAS 12G Business Critical 7.2K SFF BC 1-year Warranty 512e HDD	130	105	105	105	2.6

Business C	Business Critical (7.2K rpm)								
Form Facto	r	SFF (2.5")		Carrier		Smart Carrier (SC)			
Rotational	Speed	7200 rp	m	Dimen	sions				
Interface		SATA		Height		0.62 in	(15.6 mn	n)	
Transfer Ra (Max)	te Synchronous	6Gb/sed	0	Width		2.98 in	(75.7 mn	n)	
Bytes/Secto	or	512		Depth		4.67 in	(118.7 m	ım)	
Operating 7	Temperature	50° to 9	5° F (10°	to 35°C))				
SKU	SKU Description	OD Media Rate, Max Seque ntial Throu ghput (MiB/s	128Ki b Rand om Rd (IOPs)	128Ki b Rand om 70% RD/ 30% WT (IOPs)	128Ki b Rand om 50% RD/ 50% WT (IOPs)	Powe r Idle Time (Watts)	Powe r Rand om R/W (Watts	Powe r Seque ntial Read (Watts	Powe r Seque ntial Write (Watts)
655710- B21	HPE 1TB SATA 6G Business Critical 7.2K SFF SC 1-year Warranty HDD	130	105	105	105	2.6	3.6	4.4	3.9
765455- B21	HPE 2TB SATA 6G Business Critical 7.2K SFF SC 1-year Warranty 512e HDD	130	105	105	105	2.6	3.6	4.4	3.9

Business	Critical (7.2K rpm)								
Form Fact	Form Factor		SFF (2.5") Ca		r Basic Carrier (SC)				
Rotational	l Speed	7200 rp	m	Dimen	sions				
Interface	nterface			Height		0.62 in	(15.6 mn	n)	
Transfer R	Rate Synchronous	6Gb/sec	0	Width		2.98 in	(75.7 mn	n)	
(Max)									
Bytes/Sec	etor	512		Depth		4.67 in	(118.7 m	ım)	
Operating	Temperature	50° to 9	5° F (10°	to 35°C)				
SKU	SKU Description	OD Media Rate, Max Seque ntial Throu ghput (MiB/s)	128Ki b Rand om Rd (IOPs)	128Ki b Rand om 70% RD/ 30% WT (IOPs)	128Ki b Rand om 50% RD/ 50% WT (IOPs)	Powe r Idle Time (Watts)	Powe r Rand om R/W (Watts)	Powe r Seque ntial Read (Watts	Powe r Seque ntial Write (Watts)
P28610- B21	HPE 1TB SATA 6G Business Critical 7.2K SFF BC 1-year Warranty HDD	130	105	105	105	2.6	3.6	4.4	3.9
P28500- B21	HPE 2TB SATA 6G Business Critical 7.2K SFF BC 1-year Warranty 512e HDD	130	105	105	105	2.6	3.6	4.4	3.9

Technical Specifications

Entry										
Form Facto	r	LFF (3.5")		Carrier	Carrier Non Hot Plug Carrier (RW)				V)	
Rotational	Speed	7200 rp	7200 rpm		Dimensions					
Interface		SATA		Height		1.028 iı	า (26.1 m	ım)		
Transfer Ra	Transfer Rate Synchronous (Max)		2	Width		4.00 in	(101.6 m	ım)		
Bytes/Sect		512		Depth		5.75 in	(146.0 m	ım)		
	Temperature	1		° to 35°C	1	ı				
SKU	SKU Description	OD Media Rate, Max Sequ ential Throu ghput (MiB/ s)	128 Kib Ran do m Rd (IO Ps)	128 Kib Ran do m 70 % RD/ 30 WT (IO Ps)	128 Kib Ran do m 50 % RD/ 50 WT (IO Ps)	Po wer Idle Tim e (Wa tts)	Po wer Ran do m R/ W (Wa tts)	Po wer Seq uen tial Rea d (Wa tts)	Powe r Sequ ential Write (Watt s)	
843266- B21	HPE 1TB SATA 6G Entry 7.2K LFF RW 1- year Warranty HDD	N/A	N/A	N/A	N/A	2.6	3.6	4.4	3.9	
801882- B21	HPE 1TB SATA 6G Business Critical 7.2K LFF RW 1-year Warranty Multi Vendor HDD	160	95	95	95	8.8	12.1	10.8	10.5	
801888- B21	HPE 4TB SATA 6G Business Critical 7.2K LFF RW 1-year Warranty Multi Vendor HDD	160	95	95	95	8.8	12.1	10.8	10.5	

Carrier Decoder

HPE Hard Disk Drives (HDDs) utilize a wide variety of carriers, which houses the HDD 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.

Carriers				
Form Factor	HPE/NHP	Smart/Non-Smart	Carrier Name (Abbreviation)	SFF/LFF
SFF	Hot Plug	Smart	Smart Carrier (SC)	SFF
Carrier		Non-Smart	Standard (ST)	SFF
			Basic Carrier (BC)	SFF
LFF	Hot Plug	Smart	Smart Carrier (SC)	LFF
Carrier			Smart Carrier Converter (SCC)	LFF
		Non-Smart	Low Profile (LP)	LFF
			Low Profile Converter (LPC)	LFF
			Standard (ST)	LFF
No Carrier	Non-Hot Plug	Non-Smart	Raw LFF HDD (RW)	LFF

			SFF C	arriers			LFF C	arriers		
Ser ver Fa mil y	Server Model	Genera tion	Carrie	Carrie r (BC)	ard	Carrie r(RW) /		Profil e (LP)/	Stand ard Carrie r (ST)	Carrie r
HP	HPE Apollo Gen10 Series									
1	HPE Apollo pc40	Gen10				Yes				Yes
	HPE Apollo sx40 Server	Gen10				Yes				Yes
	HPE Apollo 70 System	Gen10						Yes		
	HPE Apollo 2000 Series									
	HPE Apollo XL170r Gen9 Server	Gen9	Yes					Yes		
	HPE Apollo XL170r Gen10 Server	Gen10	Yes					Yes		
	HPE Apollo XL190r Gen9 Server	Gen9	Yes					Yes		
	HPE Apollo XL190r Gen10 Server	Gen10	Yes					Yes		
	HPE Apollo XL220n Gen10 Plus	Gen10	Yes							
	Server	Plus								
	HPE Apollo XL290n Gen10 Plus	Gen10	Yes							
	Server	Plus								
	HPE Apollo 4000 Series			,						
	HPE Apollo 4200 Gen9 Server	Gen9	Yes					Yes		
	HPE Apollo 4200 Gen10 Server	Gen10	Yes					Yes		
	HPE Apollo 4200 Gen10 Plus Server	Gen10 Plus		Yes				Yes		
	HPE Apollo 4500 System	Gen9	Yes					Yes		
	HPE Apollo 4510 Gen10	Gen10	Yes					Yes		
	HPE Apollo 6000 Series			,				1		
	HPE ProLiant XL230k Gen10 Server	Gen10	Yes							
HP	HPE Blades					1				
1	HPE ProLiant BL460c Gen9 Server Blade	Gen9	Yes							
	HPE ProLiant BL460c Gen10 Server Blade	Gen10	Yes							
	HPE ProLiant BL660c Gen9 Server Blade	Gen9	Yes							
	HPE ProLiant WS460c Gen9 Graphics Server Blade	Gen9	Yes							

				SFF Carrier	LFF Carriers
--	--	--	--	-------------	--------------

Family tion Carrie Carrie ard Carrie Profil r (BC) Carrie (RW)/r e	Carrie r (ST)	Carrie r
		(RW)/ (AKA NPH)
HPE ProLiant DL		
ProLian HPE ProLiant DL20 Gen9 Server Gen9 Yes Yes Yes		
t HPE ProLiant DL20 Gen10 Gen10 Yes Yes Yes		
Server		
HPE ProLiant DL120 Gen9 Gen9 Yes Yes		
Server		
HPE ProLiant DL120 Gen10 Gen10 Yes Yes Yes		
Server VIDE D. Li. 4 D. 400 C. 20 C.		
HPE ProLiant DL160 Gen9 Gen9 Yes Yes		
HPE ProLiant DL160 Gen10 Gen10 Yes Yes Yes		
Server Gento Tes Tes		
HPE ProLiant DL180 Gen9 Gen9 Yes Yes		
Server		
HPE ProLiant DL180 Gen10 Gen10 Yes Yes		
Server Server		
HPE ProLiant DL325 Gen10 Gen10 Yes Yes		
Server		
HPE ProLiant DL325 Gen10 Plus Gen10 Yes Yes		
Server Plus		
HPE ProLiant DL325 Gen10 Plus Gen10 Yes Yes		
V2 Server Plus V2		
HPE ProLiant DL345 Gen10 Plus Gen10 Yes Yes		
Server Plus		
HPE ProLiant DL360 Gen9 Gen9 Yes Yes		
Server		
HPE ProLiant DL360 Gen10 Gen10 Yes Yes		
Server V		
HPE ProLiant DL360 Gen10 Plus Gen10 Yes Yes		
Server Plus HPE ProLiant DL365 Gen10 Plus Gen10 Yes Yes		
HPE ProLiant DL365 Gen10 Plus Gen10 Yes Yes Server		
HPE ProLiant DL380 Gen9 Gen9 Yes Yes		
Server Server		
HPE ProLiant DL380 Gen10 Gen10 Yes Yes		
Server Server		
HPE ProLiant DL380 Gen10 Plus Gen10 Yes Yes		
Server Plus		
HPE ProLiant DL385 Gen10 Gen10 Yes Yes		
Server		
HPE ProLiant DL385 Gen10 Plus Gen10 Yes Yes		
Server Plus		
HPE ProLiant DL385 Gen10 Plus Gen10 Yes Yes		
V2 Server Plus V2		
HPE ProLiant DL 560 Gen9 Gen9 Yes		
Server		

HPE Pro	oLiant DL 560 Gen10	Gen10	Yes				
Server							
HPE Pro	oLiant DL 580 Gen9	Gen9	Yes				
Server							
HPE Pro	oLiant DL 580 Gen10	Gen10	Yes				
Server							

			SFF C	arrier			LFF Carriers			
Server Family	Server Model	Genera tion		Carrie r (BC)	ard Carrie	Carrie r (RW)/	r	Profil e (LP)/	Carrie r (ST)	Carrie r
	HPE ProLiant ML				1					
	HPE ProLiant MicroServer Gen10	Gen10				Yes				Yes
	HPE ProLiant ML30 Gen10 Server	Gen10	Yes					Yes		Yes
	HPE ProLiant ML110 Gen10 Server	Gen10	Yes					Yes		Yes
	HPE ProLiant ML350 Gen10 Server	Gen10	Yes					Yes		Yes
HPE	HPE Synergy					-				
	HPE Synergy 480 Gen10 Compute Module	Gen10	Yes							
	HPE Synergy 480 Gen10 Compute Module	Gen10 Plus	Yes							
	HPE Synergy 660 Gen10 Compute Module	Gen10	Yes							
	HPE Synergy 680 Gen9 Compute Module	Gen9	Yes							
	HPE Synergy D3940 Storage Module	N/A	Yes							

Technical Specifications

HDD SKU Description Decoder

Long Name

HPE 18TB SAS 12G Business Critical 7.2K LFF SC 1-year Warranty Helium 512e ISE Multi Vendor HDD



Environment friendly Products and Approach End-of life Management and Recycling Hewlett Packard Enterprise offers end-of-life $\underline{\mathbf{U}}$, 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

Date	Version History	Action	Description of Change
17-Jan-2021	Version 28	Changed	Technical Specifications Section was updated
06-Dec-2021	Version 27	Changed	Technical Specifications Section was updated
15-Nov-2021	Version 26	Changed	Service and Support Section was updated
04-Oct-2021	Version 25	Changed	SKUs Names were updated
12-Jul-2021	Version 23	Changed	Technical Specifications Section was updated
06-Jul-2021	Version 22	Changed	Overview and Technical Specifications Sections were updated
06-Apr-2021	Version 21	Changed	Tables were fixed, Overview and Technical Specifications Sections were updated
01-Feb-2021	Version 20	Changed	Overview and Technical Specifications Sections were updated
20-Jul-2020	Version 19	Changed	Overview and Technical Specifications Sections were updated
01-Jun-2020	Version 18	Changed	SKUs were Added in Overview Section
03-Feb-2020	Version 17	Changed	Overview Section was updated
09-Dec-2020	Version 16	Changed	Added new HPE 16TB Midline 7.2K LFF (3.5in) Helium 512e Digitally Signed Firmware HDD models.
02-Dec-2019	Version 15	Changed	Technical Specifications and Overview Sections were updated
03-Jun-2019	Version 14	Changed	Technical Specifications and Overview Sections were updated
04-Feb-2019	Version 13	Changed	Technical Specifications and Overview Sections were updated
15-Oct-2018	Version 12	Changed	Technical Specifications was revised.
01-Oct-2018	Version 11	Changed	Overview, Standard Features, Service and Support, and Technical Specifications were revised.
04-Sep-2018	Version 10	Changed	Technical Specifications Section was updated
04-Jun-2018	Version 9	Changed	P04695-B21 HPE 600GB Enterprise 15K SAS 12G LFF (3.5in) SCC 3yr Wty Digitally Signed Firmware HDD P04693-B21 HPE 300GB Enterprise 15K SAS 12G LFF (3.5in) SCC 3yr Wty Digitally Signed Firmware HDD Power specs for all drives Seek time specs to IOPs From Recommended to Extended: 861590-B21, 861594-B21, 861596-B21 From Extended to Recommended: 801882-B21, 881787-X21
05-Mar-2018	Version 8	Changed	Overview, Service and Support, and Technical Specifications were revised.
05-Feb-2018	Version 7	Changed	Added new HPE 12TB Midline 7.2K SAS LFF (3.5in) Helium 512e Digitally Signed Firmware HDD models: 881779-B21, 881781-X21, 881783-B21 Change format to breakout recommended and extended
			portfolios. Obsolete SKUs
04-Dec-2017	Version 6	Changed	Added new HPE 12TB Midline 7.2K LFF (3.5in) Helium 512e Digitally Signed Firmware HDD models. Overview, Service and Support, and Technical Specifications were revised.
			Obsolete SKUs were removed from the QuickSpecs.

27-Mar-2017

13-Feb-2017 Version 1

Version 2

Changed

New

Summary of Ch	nanges		
23-Oct-2017	Version 5	Changed	Part number 881458-B21 was changed to 881457-X21. Care Pack references changed to HPE Pointnext operational services.
25-Sep-2017	Version 4	Changed	Added 881458-B21 HPE 2.4TB SAS 12G Enterprise 10K SFF (2.5in) SC 3yr Wty 512e Digitally Signed Firmware HDD
			Overview, Standard Features, Service and Support, and Technical Specifications were revised.
12-Jun-2017	Version 3	Changed	Overview and Technical Specifications were revised.

Added new HDD offering.

New QuickSpecs

Overview and Technical Specifications were revised.

Copyright

Make the right purchase decision. Contact our presales specialists.







Email

Call

Copyright





© Copyright 2022 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.

a00001287enw - 15825 - Worldwide - V28 - 17-January-2022