# QuickSpecs

#### **Overview**

### **HPE Nimble Storage Adaptive Flash Arrays**

#### Like having two flash arrays in one

The HPE Nimble Storage Adaptive Flash array is truly adaptive. It is designed for both Primary and Secondary flash workloads. It is a Hybrid Flash array for mixed, primary workloads, where cost-efficient flash performance is important. It is a Secondary Flash array for backup and DR while allowing you to put your backup data to work.

#### **Experience the Power of Predictive**

HPE Nimble Storage Adaptive Flash Arrays combine a flash-efficient architecture with HPE InfoSight predictive analytics to achieve fast, reliable access to data and 99.999% guaranteed availability. Your storage investment made today will support you well into the future, thanks to our technology and business-model innovations.

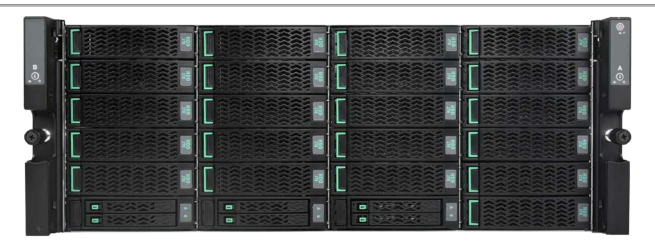
#### What's new

Now HPE Nimble Storage Adaptive Flash Arrays are NEBS (Network Equipment Building System) certified.

The HPE Nimble Storage family of adaptive flash arrays deliver the functionality of two cost-effective flash arrays in one – Hybrid flash and Secondary flash. The new arrays are up to 65% faster than and more than twice as scalable as previous adaptive flash arrays. The arrays use inline variable block deduplication and compression for maximum data reduction. Adaptive arrays are designed to deliver business value today and tomorrow as demonstrated by our **timeless storage**.

NOTE: For more information about the entire HPE Nimble Storage product portfolio, go to

https://www.hpe.com/us/en/storage/nimble.html.



#### HPE Nimble Storage Adaptive Flash Array<sup>3</sup>

(Base array, 4U; 21 bays hold carriers with Large Form Factor HDDs,3 bays hold Dual Flash Carriers with Small Form Factor SSDs)



#### **Overview**

#### **HPE InfoSight predictive analytics**

- Automatically predicts and resolves 86% of problems before you even know there is an issue.
- Transforms the support experience through predictive automation and Level 3-only support.
- Sees across the infrastructure stack and resolves problems beyond storage.
- Simplifies planning with prescriptive forecasts into capacity, performance, and bandwidth needs.
- Makes infrastructure smarter and more reliable by learning from the installed base.

#### **Radical Simplicity**

- Simple to deploy. Simple to use. Simple to manage.
- Cloud-ready. Deploy flash on-premises or in the cloud with common data services and mobility between all-flash, hybrid flash, and HPE Cloud Volumes.
- Timeless Storage means no worries today or tomorrow. Flash arrays come with a satisfaction guarantee, all-inclusive software licensing, flat support pricing, no forklift upgrades, and an option to receive a free faster controller upgrade after three years.
- Radically easy to integrate with many ecosystems. Deep integration with VMware, MS applications, Oracle, Veeam, and others.
- No data worries. 99.9999% (six-nines) guaranteed availability<sup>1</sup>. Triple+ Parity RAID tolerates 3 simultaneous drive failures plus additional protection through intra-drive parity.

#### Flash Performance for Mixed, Mainstream Workloads

- Speed and efficiency for mixed workloads with sub-millisecond response and greater efficiency than other hybrid arrays<sup>3</sup>.
- Write to cost-optimized disk at flash speeds through write serialization defying the physics of mechanical spindles.
- Assign and change the service level of any volume at the click of a button ("Auto Flash", "All Flash", or "Minimal Flash").
- Always-on data reduction delivers up to 5X or more space savings without performance penalty<sup>4.</sup>

#### **Put Your Backup Data to Work**

- Secondary storage that does real work: Flash performance lets you use your backup data for development/test, QA, analytics, and more.
- Eliminates the need for full backups: And speeds synthetic full backups from hours to minutes. Native application-consistent snapshots and replication plus integration with leading backup software.
- Restore backup data instantly. Fast backup verification test backups more often. Eliminate the need to restore by running workloads directly.
- Deep integration with Veeam availability software. Array capabilities accessible through the Veeam GUI.
- Backup and DR at a third of the cost, when replicating from all-flash to adaptive flash.
- Very cost-effective with powerful dedupe and compression. App-granular, FIPS-certified encryption provides data at-rest and over-the-wire protection. Secure data shredding is built-in.

#### **NEBS Level 3 Certified**

- HPE Nimble Storage Adaptive Flash Arrays are NEBS (Network Equipment Building System) level 3 certified
- Ideal for network equipment providers and communication service providers requiring NEBS certified Hybrid Flash storage arrays for their telecom infrastructure
- NEBS Level 3 certified for all Nimble Storage Adaptive Flash Arrays (HF20, HF20C, HF20H, HF40, HF40C, HF60, and HF60C)

#### Overview

#### **HPE Nimble Storage Adaptive Flash Array models**

HPE Nimble Storage HF- Series array <sup>1, 2</sup>	HF20	HF20H	HF20C	HF40	HF40C	HF60	HF60C	Scale- out <sup>3</sup> 4X HF60
Raw capacity (TB/TiB) <sup>4</sup>	21- 210/19- 191	11- 211/10- 192	21- 1050/19- 955	21- 504/19- 458	21- 1260/19- 1146	21- 1260/19- 1146	21- 1260/19- 1146	5040/45 84
Usable capacity (TB/TiB) <sup>4</sup>	16- 169/14- 153	7-164/6- 149	16- 846/14- 770	16- 406/14- 369	16- 1016/14- 924	16- 1016/14- 924	16- 1016/14- 924	4065/36 97
Effective capacity <sup>5</sup>	81- 845/74- 768	34- 821/31- 746	32- 1692/28- 1540	81- 2030/74- 1846	32- 2032/28- 1848	81- 5080/74- 4621	32- 2032/28- 1848	326- 20324/2 97- 18484
Max. # of expansion shelves	6	6	6	6	6	6	6	24
Flash capacity (TB/TiB) <sup>4</sup>	1.4- 28/1.3- 25	0.9- 28/0.8- 25	0.7- 38/0.6- 35	1.4- 60/1.3- 54	0.7- 60/0.6- 54	1.4- 156/1.3- 142	0.7- 156/0.6- 142	624/567
RAID level Triple+	- Parity		'		'			
Onboard iSCSI/Mgmt. 1 Gb/10 Gb ports per array <sup>6</sup>	4	4	4	4	4	4	4	16
Optional iSCSI 1 Gb ports per array	4, 8, 12, 16	4, 8, 12, 16	4, 8, 12, 16	4, 8, 12, 16, 20, 24	96			
Optional iSCSI 10 Gb ports per array	4, 8, 12, 16	4, 8, 12, 16	4, 8, 12, 16	4, 8, 12, 16, 20, 24	96			
Optional FC 8 Gb/16 Gb ports per array	4, 8, 12, 16	4, 8, 12, 16	4, 8, 12, 16	4, 8, 12, 16, 20, 24	96			
Max. power requirement (watts/kVA)	750/0.833	650/0.72 2	750/0.833	850/0.94 4	850/0.944	900/1.000	900/1.000	3600/4.0 00
Thermal (BTU)	2460	2132	2460	2788	2788	2952	2952	11,808

#### **NOTES:**

<sup>&</sup>lt;sup>1</sup> HPE Nimble Storage HF20/HF20C and HF40/HF40C Adaptive Flash array support scale up to any model within the HF family. HF20H Adaptive Flash array supports scale up to the HF40 Adaptive Flash array.

<sup>&</sup>lt;sup>2</sup> The HF20H Adaptive Flash array consists of up to 22 HDDs and 2 Dual Flash Carriers (DFCs). All other HF-Series models consist of up to 21 HDD drives and 3 DFCs (holding up to 6 SSDs).

<sup>&</sup>lt;sup>3</sup> Scale-out configuration consists of 4X HF60 Adaptive Flash arrays, each with six maximum capacity expansion shelves.

<sup>&</sup>lt;sup>4</sup> Raw, usable, and effective capacities are shown in TB (10<sup>12</sup> bytes) and TiB (2<sup>40</sup> bytes). Usable and effective capacities take into account space used for parity, spares, SSD cache, and system overhead.

<sup>&</sup>lt;sup>5</sup> Deduplication currently supported on HF20H, HF20, HF40, and HF60; the HF20C, HF40C, and HF60C does not support dedupe and is capacity optimized to scale to over 1PB.

<sup>&</sup>lt;sup>6</sup> Each array controller has 2 x 10GbaseT ports built in. Optional ports are 1GbaseT, 10GbaseT, 10GbE SFP+, or 8/16Gb FC.

#### Overview

# Expansion Shelves for HPE Nimble Storage Adaptive Flash Arrays ES3 Expansion Shelf for Adaptive

 Raw capacity (TB/TiB)<sup>8</sup>
 21–210/18–190

 Usable capacity (TB/TiB)<sup>8</sup>
 16–169/14–154<sup>10</sup>

 Effective capacity (TB/TiB)<sup>8</sup>
 32–337/28–308

 Flash capacity (TB/TiB)<sup>8</sup>
 0.7–108/0.7–98

 Max. power requirement (Watts/kVA)
 500/0.56

Max. power requirement (Watts/kVA) 500/0.56
Thermal (BTU) 1638

#### **NOTES:**

#### **Host OS Support**

Microsoft® Windows® Server, including Microsoft® Hyper-V™ | VMware vSphere™ | HP-UX® | Ubuntu SUSE® Linux Enterprise | SUSE® Linux Virtualization | Red Hat® Enterprise Linux® | Red Hat® Enterprise Virtualization CentOS | Oracle® Linux® (UEK and RHEL compatible kernels) | Oracle® Solaris Citrix® | IBM® AIX®

**NOTE:** For the latest information on supported operating systems refer to Single Point of Connectivity Knowledge (SPOCK) for HPE Storage products, including HPE Nimble Storage: <a href="http://www.hpe.com/storage/spock">http://www.hpe.com/storage/spock</a>

#### Optional File Controller(s)

Add optimized, secure, and reliable file services to your Nimble Storage Array with one or more pre-configured HPE Storage File Controllers. Augmenting a Nimble Storage Array with a file controller or highly-available file controller cluster creates a unified block/file solution that maximizes your total storage investment. Each HPE Storage File Controller is built on HPE ProLiant DNA and Microsoft Windows Storage Server 2016, and can serve thousands of concurrent users and multiple diverse workloads while providing a straightforward and familiar management experience for IT generalists or storage administrators.

For more information, visit <a href="https://h20195.www2.hpe.com/v2/GetDocument.aspx?docname=a00047729enw">https://h20195.www2.hpe.com/v2/GetDocument.aspx?docname=a00047729enw</a>

<sup>&</sup>lt;sup>8</sup> Raw, usable, and effective capacities are shown in TB (10<sup>12</sup> bytes) and TiB (2<sup>40</sup> bytes). Usable and effective capacities take into account space used for parity, spares, SSD cache, and system overhead.

<sup>&</sup>lt;sup>9</sup> Scale-out configuration consists of 4X HF60 Adaptive Flash arrays, each with six maximum capacity expansion shelves.

 $<sup>^{10}</sup>$  When attached to a HF20H Adaptive Flash array, capacity is 16-167/14-152.

#### Service and Support

#### Warranty

HPE Nimble Storage arrays come with the following warranties:

- 1 year; parts-only warranty for hardware components, including SSDs
- 90 day; software updates for defects

Additionally, HPE Nimble Storage will provide phone support for replacing a defective part. Additional support coverage is required for HPE Nimble Storage Arrays.

NOTE: For hardware warranty claims, defective part must be received before replacement parts are shipped

**NOTE:** Warranty is provided by HPE Nimble Storage.

NOTE: Link to HPE Global Limited Warranty and Technical Support

#### **Service and Support**

Support is required for all HPE Nimble Storage Arrays. Support SKUs provide up to five years of 24x7 telephone and email support for the arrays and hardware components (Including SSDs reaching the write wear limit) with a choice of Next Business Day (NBD) parts exchange, 4-hour parts delivery, or 4 hour onsite support, access to the HPE InfoSight predictive analytics platform and software updates.

**NOTE:** Support contract is mandatory for all HPE Nimble Storage products.

#### Installation Service

#### **HPE Nimble Storage Array Start-up service**

On-site installation of a new HPE Nimble Storage Array in a data center with up to six (6) shelves.

#### **HPE Nimble Storage Upgrade service**

On-site installation of upgrades kits or expansion shelves for an existing HPE Nimble Storage Array.

**NOTE:** Installation services are optional for all HPE Nimble Storage products.

#### **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 quick-specs, 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.

#### Step 1 - Choose a Base configuration

All HPE Nimble Storage Adaptive Flash Arrays come in a 4U form-factor chassis with

- (2) controllers with fans and NVDIMM, and
- (4) 1GbE/10GbE network ports, i.e. (2) per controller for iSCSI or management traffic, and
- (2) power supplies and
- All-inclusive software including HPE InfoSight predictive analytics

Additional host connectivity per controller is indicated in the product descriptions below.

Flash Cache upgrades, network upgrades and expansion shelves are available for integration in the field. Upgrade information will be supplied in the next QuickSpecs update.

#### HPE Nimble Storage HF-Series Adaptive Flash Arrays – Base Configuration Base Array

HPE Nimble Storage HF20C Adaptive Dual Controller 10GBASE-T 2-port Configure-to-order Base Array	Q8H70A
HPE Nimble Storage HF20H Adaptive Dual Controller 10GBASE-T 2-port Configure-to-order Base Array	Q8H71A
HPE Nimble Storage HF20 Adaptive Dual Controller 10GBASE-T 2-port Configure-to-order Base Array	Q8H72A
HPE Nimble Storage HF40 Adaptive Dual Controller 10GBASE-T 2-port Configure-to-order Base Array	Q8H39A
HPE Nimble Storage HF40C Adaptive Dual Controller 10GBASE-T 2-port Configure-to-order Base Array	ROP42A
HPE Nimble Storage HF60 Adaptive Dual Controller 10GBASE-T 2-port Configure-to-order Base Array	Q8H40A
HPE Nimble Storage HF60C Adaptive Dual Controller 10GBASE-T 2-port Configure-to-order Base Array	ROP43A

#### Step 2 - Choose Head HDD Capacity

All HPE Nimble Storage Adaptive Flash Arrays come with (21) LFF Hard Drives included as standard and supports (3) Dual Flash Carriers with SFF Solid State Drives. The configurations below include three SFF SSDs and accept one optional Flash Upgrade Kit to increase the Flash Cache. Additional capacity can be added by connecting up to (6) expansion shelves to the base array.

**NOTE:** R2 and non-R2 SKUs are functionally equivalent. The OCA quote tool will guide to the appropriate SKU option when configuring a model. Table below shows Adaptive Flash Array compatibilities with SSD Options.

## **Head HDD Capacity Options**

Only ONE of the following options can be selected:		HF20H	HF20C	HF20	HF40/ HF40C	HF60/ HF60C
Q8B67B	HPE Nimble Storage HF20H Adaptive Array 11TB (11x1TB) FIO HDD Bundle	Yes				
Q8B68B	HPE Nimble Storage HF20/20C Adaptive Array 21TB (21x1TB) FIO HDD Bundle		Yes	Yes		
Q8B69B	HPE Nimble Storage HF20/20C Adaptive Array 42TB (21x2TB) FIO HDD Bundle		Yes	Yes		
Q8H75A	HPE Nimble Storage HF20/20C Adaptive Array 84TB (21x4TB) FIO HDD Bundle		Yes	Yes		
Q8H76A	HPE Nimble Storage HF20/20C Adaptive Array 126TB (21x6TB) FIO HDD Bundle		Yes	Yes		
Q8H77A	HPE Nimble Storage HF20/20C Adaptive Array 210TB (21x10TB) FIO HDD Bundle		Yes	Yes		
Q8H44A	HPE Nimble Storage HF40/60 Adaptive Array 21TB (21x1TB) FIO HDD Bundle				Yes	Yes
Q8H45A	HPE Nimble Storage HF40/60 Adaptive Array 42TB (21x2TB) FIO HDD Bundle				Yes	Yes
Q8B55B	HPE Nimble Storage HF40/60 Adaptive Array 84TB (21x4TB) FIO HDD Bundle				Yes	Yes
Q8B56B	HPE Nimble Storage HF40/60 Adaptive Array 126TB (21x6TB) FIO HDD Bundle				Yes	Yes
Q8B57B	HPE Nimble Storage HF40/60 Adaptive Array 210TB (21x10TB) FIO HDD Bundle				Yes	Yes
Max addres	sable Capacity (RAW) per platform	211 TB	1050 TB	210 TB	504 TB/ 1260 TB	1260 TB/ 1260 TB

## Step 3 - Choose Head SSD Cache Capacity

Head HDD Capacity	Minimum Head SSD Cache Required
11TB	960GB
21TB	1.44TB/720GB (HF20C/HF40C)
42TB	2.88TB/1.44TB (HFX0C)
84TB	5.76TB/2.88TB (HFX0C)
126TB	11.52TB/5.76TB (HFXOC)
210TB	17.28TB/11.52TB (HFXOC)
	'

Yes

Q8J32A

## **Configuration Information**

#### **Head SSD Capacity Options**

one step function in SSD capacity e.g. 3x480GB can have 3x240GB or 3x480GB or 3x960GB in the adjacent bank. Not allowed in the adjacent bank would be 3x1920GB or 3x3840GB. HF20H: ONE or TWO SSD-packs of the following SSD cache options can HF20H HF20C/ HF20 HF40 HF60/ be selected. HF40C HF60C Q8B77B HPE Nimble Storage HF20H Adaptive Array 480GB Yes (2x240GB) FIO Cache Bundle Q8B79B HPE Nimble Storage HF20H Adaptive Array R2 960GB Yes (2x480GB) FIO Cache Bundle HF20C/HF40C: ONE or TWO SSD-packs of the following SSD cache options can be selected. HPE Nimble Storage HF20C Adaptive Array 720GB Q8B80B Yes (3x240GB) FIO Cache Bundle HPE Nimble Storage HF20C Adaptive Array R2 1.44TB Q8B82B Yes (3x480GB) FIO Cache Bundle Q8H8QA HPE Nimble Storage HF20C Adaptive Array R2 2.88TB Yes (3x960GB) FIO Cache Bundle HPE Nimble Storage HF20C Adaptive Array 5.76TB Q8H81A Yes (3x1.92TB) FIO Cache Bundle Q8H82A HPE Nimble Storage HF2OC Adaptive Array 11.52TB Yes (3x3.84TB) FIO Cache Bundle HF20: ONE SSD-packs of the following SSD cache options can be selected. Q8J28A HPE Nimble Storage HF20 Adaptive Array 1.44TB (6x240GB) Yes FIO Cache Bundle Q8J29A HPE Nimble Storage HF20 Adaptive Array R2 2.88TB Yes (6x480GB) FIO Cache Bundle Q8J30A HPE Nimble Storage HF20 Adaptive Array R2 5.76TB Yes (6x960GB) FIO Cache Bundle ROP02A HPE Nimble Storage HF20 Adaptive Array 8.64TB (3x1920GB Yes and 3x960GB) FIO Cache Bundle Q8.J31.A HPE Nimble Storage HF20 Adaptive Array 11.52TB Yes (6x1.92TB) FIO Cache Bundle ROPO3A HPE Nimble Storage HF20 Adaptive Array 17.28TB Yes (3x3840GB and 3x1920GB) FIO Cache Bundle

For combinations of Bank A and Bank B of the DFC: When both banks are populated, adjacent banks should not differ by more than

HE40/HE60/HE60C: ONE SSD-packs of the following SSD cache options can be	coloctod
L ME40/ME00/ME00C: OINE 33D-DaCKS OF THE FOILOWING 33D Cache ODITIONS can be :	selectea.

Nimble Cterese LIE/O/60 Adentive

HPE Nimble Storage HF20 Adaptive Array 23.04TB

(6x3.84TB) FIO Cache Bundle

Q8H48A	HPE Nimble Storage HF40/60 Adaptive Array 1.441B
	(6x240GB) FIO Cache Bundle
Q8H49A	HPE Nimble Storage HF60 Adaptive Array 2.88TB (6x480GB)
	FIO Cache Bundle
Q8B62B	HPE Nimble Storage HF60 Adaptive Array 5.76TB (6x960GB)
	FIO Cache Bundle
Q8H50A	HPE Nimble Storage HF40 Adaptive Array R2 2.88TB
	(6x480GB) FIO Cache Bundle
Q8B63B	HPE Nimble Storage HF40 Adaptive Array R2 5.76TB
	(6x960GB) FIO Cache Bundle
ROPO4A	HPE Nimble Storage HF40/60 Adaptive Array 8.64TB
	(3x1920GB and 3x960GB) FIO Cache Bundle
Q8B64B	HPE Nimble Storage HF40/60 Adaptive Array 11.52TB
	(6x1.92TB) FIO Cache Bundle
R0P05A	HPE Nimble Storage HF40/60 Adaptive Array 17.28TB
	(3x3840GB and 3x1920GB) FIO Cache Bundle

Yes

Yes

Yes

Yes

Yes

Yes

Q8B66B HPE Nimble Storage HF40/60 Adaptive Array 23.04TB (6x3.84TB) FIO Cache Bundle				Yes	Yes
	HF20H	HF20C	HF20	HF40/	HF60/
				HF40C	HF60C
Platform RAM installed (GB) per controller	32	32	32	64	160
Min SSD capacity (RAW) range per platform basis (GB)	960	720	1440	1440/ 720	1440
Max SSD capacity (RAW) range per platform basis (GB)	15360	23040	23040	23040	23040
Platform Max SSD capacity (RAW)= (Head SSD + ES3 SSD) capacity (GB)	28TB	38TB	28TB	60TB	156TB

#### Step 4 - Choose Head Networking Option

Only ONE of the following options can be selected. Please refer to configuration guidelines for specific support of networking options on HF-Series arrays.

**NOTE:** The following minimum ports are recommend for best performance:

- HF20: at least 2-ports
- HF40: at least 4-ports
- HF60: at least 8-ports

**NOTE:** Head networking options include a total of two (2x), four (4x), or six (6x) cards which are evenly populated in the two controllers. For example, HPE Nimble Storage 2x10GbE 2-port and 2x16Gb Fibre Channel 4-port FIO Adapter Kit (R0N84A), includes a total of four (4) cards—2x 10GbE 2-port cards and 2x 16Gb Fibre Channel 4-port cards. In this case, each controller (A & B) is populated with one (1) 10GigE 2-port card and one (1) 16Gb FC 4-port card.

#### **Head Networking Options**

Select one	of the following:	HF20H	HF20C	HF20	HF40/ HF40C	HF60/ HF60C
Q8B84B	HPE Nimble Storage 2x1GbE 2-port FIO Adapter Kit	Yes	Yes	Yes	Yes	Yes
Q8B85B	HPE Nimble Storage 4x1GbE 2-port FIO Adapter Kit	Yes	Yes	Yes	Yes	Yes
Q8B88B	HPE Nimble Storage 2x10GbE 2-port FIO Adapter Kit	Yes	Yes	Yes	Yes	Yes
Q8B89B	HPE Nimble Storage 4x10GbE 2-port FIO Adapter Kit	Yes	Yes	Yes	Yes	Yes
Q8B86B	HPE Nimble Storage 2x10GBASE-T 2-port FIO Adapter Kit	Yes	Yes	Yes	Yes	Yes
Q8B87B	HPE Nimble Storage 4x10GBASE-T 2-port FIO Adapter Kit	Yes	Yes	Yes	Yes	Yes
Q8B90B	HPE Nimble Storage 2x16Gb Fibre Channel 2-port FIO Adapter Kit	Yes	Yes	Yes	Yes	Yes
Q8B91B	HPE Nimble Storage 4x16Gb Fibre Channel 2-port FIO Adapter Kit	Yes	Yes	Yes	Yes	Yes
Q8B92B	HPE Nimble Storage 6x16Gb Fibre Channel 2-port FIO Adapter Kit				Yes	Yes
Q8B95B	HPE Nimble Storage 4x10GBASE-T 2-port and 2x16Gb Fibre Channel 2-port FIO Adapter Kit				Yes	Yes
Q8B96B	HPE Nimble Storage 2x10GbE 2-port and 4x16Gb Fibre Channel 2-port FIO Adapter Kit				Yes	Yes
Q8B93B	HPE Nimble Storage 2x10GBASE-T 2-port and 2x16Gb Fibre Channel 2-port FIO Adapter Kit2				Yes	Yes
Q8B94B	HPE Nimble Storage 2x10GBASE-T 2-port and 4x16Gb Fibre Channel 2-port FIO Adapter Kit				Yes	Yes
Q8B98B	HPE Nimble Storage 4x10GbE 2-port and 2x16Gb Fibre Char 2-port FIO Adapter Kit				Yes	Yes

Q8B97B	HPE Nimble Storage 4x10GBASE-T 2-port and 2x16Gb Fibre Channel 2-port Adapter Kit				Yes	Yes
Q8B99B	HPE Nimble Storage 2x1GbE 2-port and 2x10GBASE-T 2-port FIO Adapter Kit				Yes	Yes
Q8C00B	HPE Nimble Storage 2x1GbE 2-port and 4x10GBASE-T 2-port FIO Adapter Kit				Yes	Yes
Q8C01B	HPE Nimble Storage 6x10GbE 2-port FIO Adapter Kit				Yes	Yes
Q8C02B	HPE Nimble Storage 6x10GBASE-T 2-port FIO Adapter Kit				Yes	Yes
Q8C03B	HPE Nimble Storage 2x16Gb Fibre Channel 4-port FIO Adapter Kit	Yes	Yes	Yes	Yes	Yes
Q8C04B	HPE Nimble Storage 4x16Gb Fibre Channel 4-port FIO Adapter Kit	Yes	Yes	Yes	Yes	Yes
Q8C05B	HPE Nimble Storage 6x16Gb Fibre Channel 4-port FIO Adapter Kit				Yes	Yes
Q8C17B	HPE Nimble Storage 2x10GbE 4-port FIO Adapter Kit	Yes	Yes	Yes	Yes	Yes
Q8C18B	HPE Nimble Storage 4x10GbE 4-port FIO Adapter Kit	Yes	Yes	Yes	Yes	Yes
Q8C19B	HPE Nimble Storage 6x10GbE 4-port FIO Adapter Kit				Yes	Yes
Q8C20B	HPE Nimble Storage 2x10GBASE-T 4-port FIO Adapter Kit	Yes	Yes	Yes	Yes	Yes
Q8C21B	HPE Nimble Storage 4x10GBASE-T 4-port FIO Adapter Kit	Yes	Yes	Yes	Yes	Yes
Q8C22B	HPE Nimble Storage 6x10GBASE-T 4-port FIO Adapter Kit				Yes	Yes
Q8C23B	HPE Nimble Storage 2x10GbE 4-port and 4x16Gb Fibre Channel 4-port FIO Adapter Kit				Yes	Yes
Q8C06B	HPE Nimble Storage 2x10GbE 2-port and 4x16Gb Fibre Channel 4-port FIO Adapter Kit				Yes	Yes
Q8C24B	HPE Nimble Storage 4x10GbE 4-port and 2x16Gb Fibre Channel 4-port FIO Adapter Kit				Yes	Yes
Q8C07B	HPE Nimble Storage 4x10GbE 2-port and 2x16Gb Fibre Channel 4-port FIO Adapter Kit				Yes	Yes
Q8C08B	HPE Nimble Storage 2x10GbE 2-port and 2x16Gb FC 4-port and 2x16Gb FC 2-port FIO Adapter Kit				Yes	Yes
Q8C09B	HPE Nimble Storage 2x1GbE 4-port FIO Adapter Kit	Yes	Yes	Yes	Yes	Yes
Q8C11B	HPE Nimble Storage 4x1GbE 4-port FIO Adapter Kit	Yes	Yes	Yes	Yes	Yes
Q8C12B	HPE Nimble Storage 6x1GbE 4-port FIO Adapter Kit				Yes	Yes
Q8C13B	HPE Nimble Storage 2x1GbE 4-port and 2x16Gb Fibre Channel 2-port FIO Adapter Kit	Yes	Yes	Yes	Yes	Yes
Q8C14B	HPE Nimble Storage 2x1GbE 4-port and 2x10GbE 2-port FIO Adapter Kit	Yes	Yes	Yes	Yes	Yes
Q8C15B	HPE Nimble Storage 2x1GbE 4-port and 4x16Gb Fibre Channel 2-port FIO Adapter Kit				Yes	Yes
Q8C16B	HPE Nimble Storage 2x1GbE 4-port and 4x10GbE 2-port FIO Adapter Kit				Yes	Yes
Q8C10B	HPE Nimble Storage 2x10GBASE-T 2-port and 4x16Gb Fibre Channel 4-port FIO Adapter Kit				Yes	Yes
RON84A	HPE Nimble Storage 2x10GbE 2-port and 2x16Gb Fibre Channel 4-port FIO Adapter Kit	Yes	Yes	Yes	Yes	Yes
RON85A	HPE Nimble Storage 2x10GBASE-T 2-port and 2x16Gb Fibre Channel 4-port FIO Adapter Kit	Yes	Yes	Yes	Yes	Yes

## **Step 5 – Add Expansion Shelves**

#### **ES3 Adaptive Expansion Shelves**

Add up to six (6) ES3 Adaptive expansion shelves to each HF-Series array. Mix any options below up to array maximum capacity. Please refer to configuration guidelines for specific array capacity limits.

Mix any of	the following options up to platform max:	HF20H	HF20C	HF20	HF40/ HF40C	HF60/ HF60C
RON82A	HPE Nimble Storage HF20C Adaptive ES3 126TB (21x6TB) HDD 3.8TB Cache CTO Expansion Shelf		Yes		Yes <sup>1</sup>	Yes¹
RON83A	HPE Nimble Storage HF20C Adaptive ES3 210TB (21x10TB) HDD 4.8TB Cache CTO Expansion Shelf		Yes		Yes <sup>1</sup>	Yes <sup>1</sup>
Q8B48B	HPE Nimble Storage HF20/20C/20H Adaptive ES3 21TB (21x1TB) HDD 1.44TB Cache CTO Expansion Shelf	Yes	Yes	Yes		
Q8B49B	HPE Nimble Storage HF20/20C/20H Adaptive ES3 42TB (21x2TB) HDD 2.88TB Cache CTO Expansion Shelf	Yes	Yes	Yes		
Q8B50B	HPE Nimble Storage HF20/20C/20H Adaptive ES3 84TB (21x4TB) HDD 5.76TB Cache CTO Expansion Shelf	Yes	Yes	Yes		
Q8B51B	HPE Nimble Storage HF20/20H Adaptive ES3 126TB (21x6TB) HDD 9.6TB Cache CTO Expansion Shelf	Yes		Yes		
Q8H33A	HPE Nimble Storage HF40/60 Adaptive ES3 21TB (21x1TB) HDD 1.44TB Cache CTO Expansion Shelf				Yes	Yes
Q8H34A	HPE Nimble Storage HF40/60 Adaptive ES3 42TB (21x2TB) HDD 2.88TB Cache CTO Expansion Shelf				Yes	Yes
Q8H35A	HPE Nimble Storage HF40/60 Adaptive ES3 84TB (21x4TB) HDD 5.76TB Cache CTO Expansion Shelf				Yes	Yes
Q8G47B	HPE Nimble Storage HF40/60 Adaptive ES3 126TB (21x6TB) HDD 9.6TB Cache CTO Expansion Shelf				Yes <sup>2</sup>	Yes <sup>2</sup>
Q8G48B	HPE Nimble Storage HF40/60 Adaptive ES3 210TB (21x10TB) HDD 17.28TB Cache CTO Expansion Shelf				Yes <sup>2</sup>	Yes <sup>2</sup>
	ax SSD capacity (RAW)= (Head SSD + ES3 SSD) capacity (GB)	28TB	38 TB	28 TB	60 TB	156 TB
	orted with HF40 and HF60 orted with HF40C and HF60C					

### **Optional Cache for ES3 Expansion Shelves**

Only ONE of the following options can be selected per shelf.

Please refer to configuration guidelines for specific array cache capacity limits.

ONE of the f	ollowing SSD cache options can be selected:	HF20H	HF20C	HF20	HF40/ HF40C	HF60/ HF60C
Q8C25B	HPE Nimble Storage HF Adaptive ES3 Expansion Shelf 2.88TB (3x960GB) FIO Cache Bundle	Yes	Yes	Yes	Yes	Yes
Q8C26B	HPE Nimble Storage HF Adaptive ES3 Expansion Shelf 5.76TB (3x1.92TB) FIO Cache Bundle	Yes	Yes	Yes	Yes	Yes
Q8C28B	HPE Nimble Storage HF Adaptive ES3 Expansion Shelf 11.52TB (3x3.84TB) FIO Cache Bundle	Yes	Yes	Yes	Yes	Yes
Platform Ma	x SSD capacity (RAW)= (Head SSD + ES3 SSD) capacity (GB)	28TB	28TB	28TB	60TB	156TB

#### Step 6 - Add Support (Mandatory)

Support recommendations are designed to help you enhance technology operations, lower risk and make it easier for you to seek the right balance between affordability and service-level commitments. Depending on your individual support needs, choose from three levels of care that cover the entire lifecycle to better address your needs from 1, 3, 4 and 5 year durations for service levels ranging from Next Business Day parts exchange to 4 hour onsite response.

NS 1/3/4/5Y FC NBD Parts Exchange Support	*HT7A1A1/3/4/5
NS 1/3/4/5Y FC NBD Parts Exchange w DMR Support	HT7A2A1/3/4/5
NS 1/3/4/5Y FC 4H Parts Exchange Support	HT6Z0A1/3/4/5
NS 1/3/4/5Y FC 4H Parts Exchange w DMR Support	HT6Z1A1/3/4/5
NS 1/3/4/5Y FC 4H Onsite Exchange Support	HT6Z2A1/3/4/5
NS 1/3/4/5Y FC 4H Onsite Exchange w DMR Support	HT6Z3A1/3/4/5
NS 1/3/4/5Y FC NBD Onsite Exchange Support	**HT6Z4A1/3/4/5
NS 1/3/4/5Y FC NBD Onsite Exchange w DMR Support	**HT6Z5A1/3/4/5

#### **NOTES:**

- \* Minimum support required 1 year Next Business Day Parts Exchange.
- \*\* Support level available in Japan only.

#### **Controller Refresh**

The Controller Refresh program provides customers with a new controller after three years provided they meet the terms of the Controller Refresh program. To add Controller Refresh it needs to be configured with the initial Nimble array order. For more details on the Controller Refresh program, please see the **timeless storage** brochure.

HPE NS 3Y/5Y FC NBD PExch L1 Controller Refresh Support	HT7G8A3/5
HPE NS 3Y/5Y FC NBD PExch DMR L1 Controller Refresh Support	HT7G9A3/5
HPE NS 3Y/5Y FC NBD PExch L2 Controller Refresh Support	HT7H6A3/5
HPE NS 3Y/5Y FC NBD PExch DMR L2 Controller Refresh Support	HT7H7A3/5
HPE NS 3Y/5Y FC NBD PExch L3 Controller Refresh Support	HT7J4A3/5
HPE NS 3Y/5Y FC NBD PExch DMR L3 Controller Refresh Support	HT7J5A3/5
HPE NS 3Y/5Y FC NBD Onsite L1 Controller Refresh Support	**HT7H4A3/5
HPE NS 3Y/5Y FC NBD Onsite DMR L1 Controller Refresh Support	**HT7H5A3/5
HPE NS 3Y/5Y FC NBD Onsite L2 Controller Refresh Support	**HT7J2A3/5
HPE NS 3Y/5Y FC NBD Onsite DMRL2 Controller Refresh Support	**HT7J3A3/5
HPE NS 3Y/5Y FC NBD Onsite L3 Controller Refresh Support	**HT7K0A3/5
HPE NS 3Y/5Y FC NBD Onsite DMR L3 Controller Refresh Support	**HT7K1A3/5
HPE NS 3Y/5Y FC 4H PExch L1 Controller Refresh Support	HT7H0A3/5
HPE NS 3Y/5Y FC 4H PExch DMR L1Controller Refresh Support	HT7H1A3/5
HPE NS 3Y/5Y FC 4H PExch L2 Controller Refresh Support	HT7H8A3/5
HPE NS 3Y/5Y FC 4H PExch DMR L2 Controller Refresh Support	HT7H9A3/5
HPE NS 3Y/5Y FC 4H PExch L3 Controller Refresh Support	HT7J6A3/5
HPE NS 3Y/5Y FC 4H PExch DMR L3 Controller Refresh Support	HT7J7A3/5
HPE NS 3Y/5Y FC 4H Onsite L1 Controller Refresh Support	HT7H2A3/5

HPE NS 3Y/5Y FC 4H Onsite DMR L1 Controller Refresh Support	HT7H3A3/5
HPE NS 3Y/5Y FC 4H Onsite L2 Controller Refresh Support	HT7J0A3/5
HPE NS 3Y/5Y FC 4H Onsite DMR L2 Controller Refresh Support	HT7J1A3/5
HPE NS 3Y/5Y FC 4H Onsite L3 Controller Refresh Support	HT7J8A3/5
HPE NS 3Y/5Y FC 4H Onsite DMR L3 Controller Refresh Support	HT7J9A3/5

<sup>\*</sup>Controller Refresh is available as 3-year or 5-year support offerings

#### **Installation Services**

Installation Services are intended to guide you from start to finish and to help make your installation a success. Our engagement includes the following phases:

#### Array Installation

- Inventory and verify HPE Nimble Storage equipment against the sales order
- Physically rack and cable all HPE Nimble Storage equipment, including connecting network
- cables provided by the customer
- Conduct power-on tests and verify operation
- Add the array to an existing HPE Nimble Storage group, if applicable
- Configure array's basic management, monitoring, & reporting capabilities
- Configure array for additional data networks / SAN connectivity as needed
- Upgrade the array to the latest recommended HPE Nimble OS version

NOTE: Installation services are optional.

HPE Nimble Storage Array Start-up service HPE Nimble Storage Array Upgrade service HA114A1#5MR HA124A1#5MS

<sup>\*\*</sup> Support level available in Japan only.

#### Racks

HPE Nimble Storage arrays and expansion shelves are compatible with industry standard 4-post EIA 19 inch racks with square mounting holes, including HPE 36U, 42U and 48U Enterprise Shock Racks. HPE recommends HPE racks with a depth of 1200mm to best accommodate the length of the Nimble Storage chassis; the HPE 1200mm rack provides ample room for cabling and ease of serviceability. HPE racks with a depth of 1075mm can be used but may have limited space for cabling and component access. If a 3<sup>rd</sup> party rack with a depth less than 1075mm is used, the rear doors cannot be fully closed.

#### Recommended Racks:

HPE G2 Enterprise Series Racks

- HPE 48U 600mmx1200mm G2 Enterprise Rack
- HPE 48U 800mmx1200mm G2 Enterprise Rack
- HPE 42U 600mmx1200mm G2 Enterprise Rack
- HPE 42U 800mmx1200mm G2 Enterprise Rack

#### HPE G2 Advanced Series Racks

- HPE 48U 600mmx1200mm G2 Advanced Rack
- HPE 48U 800mmx1200mm G2 Advanced Rack
- HPE 42U 600mmx1200mm G2 Advanced Rack
- HPE 42U 800mmx1200mm G2 Advanced Rack
- HPE 36U 600mmx1200mm G2 Advanced Rack
- HPE 36U 800mmx1200mm G2 Advanced Rack

For more information on the HPE rack offerings, please see the following URL: <a href="https://www.hpe.com/info/rackandpower">https://www.hpe.com/info/rackandpower</a>
For more information on rack options, see: <a href="http://www.hpe.com/products/rackoptions">http://www.hpe.com/products/rackoptions</a>

For more information on PDUs, see: http://www.hpe.com/servers/pdu

#### Required and additional power cords

HPE Nimble Storage Arrays and expansion shelves do not ship with any power cords by default and require a minimum of two power cords per system. Please ensure these are selected at time of quoting. A pair of C13/C14 power cords are required when connecting base arrays or expansion shelves to Rack-Mounted Power Distribution Units (PDU). A pair of country/region specific power cords are required when connecting base arrays or expansion shelves to standard office wall power outlets.

LIDE Nights Channel NEMA E 45D to C10 105V 15 Anna 3 E a LIC FIO Day and Conf	D0D07.4
HPE Nimble Storage NEMA 5-15P to C19 125V 15Amp 2.5m US FIO Power Cord	ROP83A
HPE Nimble Storage IEC 60320 C14 to C19 250V 15Amp 1.8m FIO Power Cord	ROP84A
HPE Nimble Storage AS3112 to C19 250V 16Amp 1.8m AU FIO Power Cord	Q8J02A
HPE Nimble Storage Schuko to C19 250V 16Amp 1.8m EU FIO Power Cord	Q8J03A
HPE Nimble Storage BS 1363 UK10 to C19 250V 16Amp 1.8m UK FIO Power Cord	Q8J04A
HPE Nimble Storage NEMA L5-20P to C19 125V 20Amp 2.5m US FIO Power Cord	Q8J05A
HPE Nimble Storage GB2099 to C19 250V 16Amp 1.8m CN FIO Power Cord	Q8J06A
HPE Nimble Storage KSC8305 to C19 250V 16Amp 1.8m KR FIO Power Cord	Q8J07A
HPE Nimble Storage JIS8303 to C19 125V 15Amp 1.8m TW/JP FIO Power Cord	Q8J08A
HPE Nimble Storage JIS8303 6-30 to C19 250V 15Amp 1.8m JP FIO Power Cord	Q8J09A
HPE Nimble Storage IS1293 to LS-60 250V 16Amp 1.8m IN FIO Power Cord	Q8J10A
HPE Nimble Storage SAN164-1 to C19 250V 16Amp 1.8m ZA FIO Power Cord	Q8J11A
HPE Nimble Storage SI32 to C19 250V 16Amp 1.8m IL FIO Power Cord	Q8J12A
HPE Nimble Storage CEI 23-16 to C19 250V 16Amp 1.8m IT FIO Power Cord	Q8J13A
HPE Nimble Storage C19 to C20 250V 16Amp 1.8m PDU Base Array FIO Power Cord	Q8J14A
HPE Nimble Storage AS 3112 to C13 250V 10Amp 1.8m AU FIO Power Cord	Q8J15A
HPE Nimble Storage Schuko to C13 250V 10Amp 1.8m EU FIO Power Cord	Q8J16A
HPE Nimble Storage BS1363 UK10 to C13 250V 10Amp 1.8m UK FIO Power Cord	Q8J17A
HPE Nimble Storage NEMA 5-15P to C13 125V 10Amp 1.8m US FIO Power Cord	Q8J18A
HPE Nimble Storage GB2099 to C13 250V 10Amp 1.8m CN FIO Power Cord	Q8J19A
HPE Nimble Storage KSC8305 to C13 250V 10Amp 1.8m KR FIO Power Cord	Q8J20A
HPE Nimble Storage JIS8303 to C13 125V 12Amp 1.8m TW/JP FIO Power Cord	Q8J21A
HPE Nimble Storage JIS8303 to C13 250V 15Amp 1.8m JP FIO Power Cord	Q8J22A
HPE Nimble Storage IS1293 to C13 250V 10Amp 1.8m IN FIO Power Cord	Q8J23A
HPE Nimble Storage SANS164-1 to C13 250V 10Amp 1.8m ZA FIO Power Cord	Q8J24A
HPE Nimble Storage SI32 to C13 250V 10Amp 1.8m IL FIO Power Cord	Q8J25A
HPE Nimble Storage CEI23-16 to C13 250V 10Amp 1.8m IT FIO Power Cord	Q8J26A
HPE Nimble Storage C13 to C14 250V 10Amp 1.8m Universal FIO Power Cord	Q8J27A

#### **Field Upgrade Options**

The following product options are to upgrade currently installed Adaptive Flash Arrays

## **Controller Upgrades**

Yes Yes  Yes  Grade  HF20  No  No  No  Yes	No Yes  HF40/HF4C No  HF40/HF4OC No No	No No HF60/HF60 C No HF60/HF60C No	HPE Nimble Storage HF20X to HF40 Adaptive Array Dual Controller Field Upgrade HPE Nimble Storage HF20/40 to HF60 Adaptive Array Dual Controller Field Upgrade  Max one (1)  HPE Nimble Storage HF20H Adaptive Array 11TB (11x1TB) HDD Field Upgrade  Only one of the following options can be s HPE Nimble Storage HF20H Adaptive Array 480GB (2x240GB) Cache Field Upgrade	Q8H51A Q8H52A Q8D07B elected Q8D11B
Mo No No	HF40/HF40C	HF60/HF60 C No HF60/HF60C	Max one (1)  HPE Nimble Storage HF20H Adaptive Array 11TB (11x1TB) HDD Field Upgrade  Only one of the following options can be s HPE Nimble Storage HF20H Adaptive Array 480GB (2x240GB) Cache Field Upgrade	Q8D07B elected
HF20 No HF20 No No	No  HF40/HF40C  No	C No HF60/HF60C	HPE Nimble Storage HF20H Adaptive Array 11TB (11x1TB) HDD Field Upgrade  Only one of the following options can be s HPE Nimble Storage HF20H Adaptive Array 480GB (2x240GB) Cache Field Upgrade	elected
No  HF20  No  No	No  HF40/HF40C  No	C No HF60/HF60C	HPE Nimble Storage HF20H Adaptive Array 11TB (11x1TB) HDD Field Upgrade  Only one of the following options can be s HPE Nimble Storage HF20H Adaptive Array 480GB (2x240GB) Cache Field Upgrade	elected
HF20 No	HF40/HF40C	HF60/HF60C	Only one of the following options can be s  HPE Nimble Storage HF20H Adaptive Array 480GB (2x240GB) Cache Field Upgrade	elected
No No	No	No	HPE Nimble Storage HF20H Adaptive Array 480GB (2x240GB) Cache Field Upgrade	
No No	No	No	HPE Nimble Storage HF20H Adaptive Array 480GB (2x240GB) Cache Field Upgrade	
No			480GB (2x240GB) Cache Field Upgrade	08D11R
	No	N 1 -		GODITO
Vac		No	HPE Nimble Storage HF20H Adaptive Array 960GB (2x480GB) Cache Field Upgrade	Q8D12B
163	No	No	HPE Nimble Storage HF20/20C Adaptive Array 720GB (3x240GB) Cache Field Upgrade	Q8D13B
Yes	No	No	HPE Nimble Storage HF20/20C Adaptive Array 1.44TB (3x480GB) Cache Field Upgrade	Q8D14B
Yes	No	No	HPE Nimble Storage HF20/20C Adaptive Array 2.88TB (3x960GB) Cache Field Upgrade	Q8H85A
Yes	No	No	HPE Nimble Storage HF20/20C Adaptive Array 5.76TB (3x1.92TB) Cache Field Upgrade	Q8H86A
Yes	No	No	HPE Nimble Storage HF20/20C Adaptive Array 11.52TB (3x3.84TB) Cache Field Upgrade	Q8H87A
Yes	No	No	HPE Nimble Storage HF40/60 Adaptive Array 720GB (3x240GB) Cache Field Upgrade	Q8H58A
No	Yes	Yes	HPE Nimble Storage HF40/60 Adaptive Array 1.44TB (3x480GB) Cache Field Upgrade	Q8H59A
No	Yes	Yes	HPE Nimble Storage HF40/60 Adaptive Array 2.88TB (3x960GB) Cache Field Upgrade	Q8C99B
No	Yes	Yes	HPE Nimble Storage HF40/60 Adaptive Array 5.76TB (3x1.92TB) Cache Field Upgrade	Q8D00B
No	Yes	Yes	HPE Nimble Storage HF40/60 Adaptive Array 11.52TB (3x3.84TB) Cache Field Upgrade	Q8D01B
	Yes Yes Yes No No	Yes No Yes No No Yes No No Yes No Yes No Yes No Yes	Yes No No Yes No No Yes No No No No Yes Yes No Yes Yes No Yes Yes	Yes No No No Ses No No No Ses No No No Ses No No No Ses No

Networki	ng Upgrad	es					
HF20H	HF20C	HF20	HF40/HF40C	HF60/HF60C	Min 0, Max 3; Max 2 supported on Q8H73A ( Q8H74A (AF20)	(AF20Q),	
Yes	Yes	Yes	Yes	Yes	HPE Nimble Storage 2x1GbE 2-port Adapter Field Upgrade	Q8C64B	
Yes	Yes	Yes	Yes	Yes	HPE Nimble Storage 2x10GbE 2-port Adapter Field Upgrade	Q8C63B	
Yes	Yes	Yes	Yes	Yes	HPE Nimble Storage 2x10GBASE-T 2-port Adapter Field Upgrade	Q8C62B	
Yes	Yes	Yes	Yes	Yes	HPE Nimble Storage 2x16Gb Fibre Channel 2- port Adapter Field Upgrade	Q8C65B	
Yes	Yes	Yes	Yes	Yes	Yes HPE Nimble Storage 2x16Gb Fibre Channel 4 port Adapter Field Upgrade		
Yes	Yes	Yes	Yes	Yes	HPE Nimble Storage 2x10GbE 4-port Adapter Field Upgrade	Q8C68E	
Yes	Yes	Yes	Yes	Yes HPE Nimble Storage 2x10GBASE-T Adapter Field Upgrade		Q8C69B	
Yes Yes Yes Yes HPE Nimble Storage 2x1GbE Field Upgrade		HPE Nimble Storage 2x1GbE 4-port Adapter Field Upgrade	Q8C67B				
Upgrade HF20H	Existing ES HF20C	HF20	HF40/HF40C	HF60/HF60C	ES3 Bank B Cache (min 0 // max 1)		
Yes	Yes	Yes	Yes	Yes	HPE Nimble Storage HF Adaptive ES3 2.88TB (3x960GB) Cache Field Upgrade	Q8C48B	
Yes	Yes	Yes	Yes	Yes	HPE Nimble Storage HF Hybrid ES3 5.76TB (3x1.92TB) Cache Field Upgrade	Q8C49B	
Yes	Yes	Yes	Yes	Yes	HPE Nimble Storage HF Adaptive ES3 11.52TB (3x3.84TB) Cache Field Upgrade	Q8C50B	

## **Technical Specifications**

Physical Dimensions	Width in/mm	Depth in/m	m Hei	ght in/mm/U	Weig	ıht lb/kg
HPE Nimble Storage HF20/20H/20C/40/60/80	35/890 6.		92/175.8/4	13	135/65	
HPE Nimble Storage ES3 Expansion Shelf	17.3/439	17.3/439 35/890 6.92/175.8/4 115/52				15/52
Power Requirements		HF20	HF20H	HF20C	HF40/ HF40C	HF60/ HF60C
Input Voltage						
AC PCM option			100-120V, 50-60Hz 200-240V, 50-60Hz			
Max power requirements (Watts/kV	A)	750 W / 0.833 kVA	650 W 0.722 kVA	750 W 0.833 kVA	850 W 0.944 kVA	900 W 1.000 kVA
Thermal (BTU)	2460 BTU	2132 BTU	2460 BTU	2788 BTU	2952 BTU	

Environmental Specifications<sup>4</sup>

**Operating Temperature**  $10 - 35^{\circ} \text{ C } (50 - 95^{\circ} \text{ F})$ 

Reduce rating by 1° F for each 1000 ft altitude (1.8° C/1,000 m)

**Shipping Temperature**  $0^{\circ} \text{ C} - 40^{\circ} \text{ C} (32^{\circ} \text{ F} - 104^{\circ} \text{ F})$ 

Maximum rate of change is 20°C/hr (36°F/hr)

Operating Altitude (ft/m) max. 10,000 ft / 3,048 m

Shipping Altitude (ft/m) max. 40,000ft / 12,192 m

Humidity 8 - 90%, non-condensing

Shipping Humidity 5 - 95%, non-condensing

**Operating Vibration**0.25 G, Sine 5 - 200 Hz (approx. 15 min/axis);
0.4 GRMS, Random 5 - 200 Hz (approx. 60 min/axis)

**Non-operating Vibration** 0.5 G, Sine 5 - 200 Hz (approx. 15 min/axis);

0.98 GRMS, Random 5 - 500Hz (approximate 30 min/axis)

Operating Shock20 G, 2.5ms, half-sine, one shock on each sideNon-operating Shock20 G, 10ms, square wave, one shock on each side

**Electromagnetic Compatibility** Subpart B of Part 15 of FCC Rules for Class A digital devices

ICES-003, Issue 6, dated January 2016 (Class A)

VCCI V-3: April 2014 (Class A)

EN 55022:2010 CISPR 22:2008

AS/NZS CISPR 22:2009 +A1:2010

EN55032:2012 CISPR 32:2012 EN 55024:2010

CISPR 24:2010 +A1:2015 TCVN 7189:2009 NBTC TS 3001-2555 TP TC 020/2011

## **Technical Specifications**

#### Safety

EN60950-1:2005 (Second Edition); Am1:2009 + Am2:2013 IEC 60950-1:2005 (Second Edition); Am1:2009 + Am2:2013 EN60950-1:2006/A11:2009/A1:2010/A12:2011/A2:2013 UL/IEC 60960-1 2nd Ed. Am1 + Am2 CNS14336-1 ('99) CNS13438 ('95) NOM-019-SCFI-1998 NBTC TS 4001-2550 TP TC 004/2011 IS 13252 (PART 1):2010 +A1:2013 + A2:2-15

**NOTE:** <sup>4</sup> Specifications are subject to change without notice.

#### **Certifications / Markings**

SANS IEC 60950-1

 UL
 NOM

 cUL
 MoEc

 CE
 NBTC SDoC

 FCC Class A
 CITC/CoC\*

 IC Class A
 EAC

 VCCI Class A
 BIS

RCM LOA (S. Africa)

BSMI Class A RoHS 2011/65/EU, EN50581:2012

WEEE

KC

## **Summary of Changes**

Date Version History Action		Action	Description of Change			
04-Mar-2019 Version 15 Changed		Changed	Configuration Information section was updated.			
04-Feb-2019 Version 14 Changed		Changed	Overview and Configuration Information sections were updated.			
07-Jan-2019			Overview and Configuration Information sections were updated			
03-Dec-2018	Version 12	Added	Added HF40C Array and HF60C Array			
		Changed	Overview and Configuration Information sections were updated.			
05-Nov-2018	Version 11	Changed	Description of Change			
			Overview, Service and Support and Configuration Information sections were revised			
01-Oct-2018 Version 10 Changed		Changed	Overview and Configuration Information sections were updated			
13-Aug-2018 Version 9 Changed Co		Changed	Configuration Information section was revised			
06-Aug-2018	Version 8	Added	New upgrade options were added.			
		Changed	Configuration Information section was updated.			
04-Jun-2018	Version 7	Changed	HPE Nimble Storage Adaptive Flash Array models and Configuration			
			Information were revised.			
14-May-2018	Version 6	Changed	Overview section was revised.			
, , , , , , , , , , , , , , , , , , , ,		Changed	Overview, Configuration Information, and Technical Specifications were revised.			
13-Nov-2017	Version 4	Changed	Overview and Configuration Information were revised.			
06-Nov-2017	Version 3	Changed	Added information on the entire HPE Nimble Storage CS-Series portfolio.			
12-Jun-2017	Version 2	Changed	Detail on included power cords and SAS cables.			
05-Jun-2017	Version 1	Created	Created first version, including CS1000 and CS1000H.			





© Copyright 2019 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.

a00008274enw - 15933 - Worldwide - V15 - 04-March-2019