# QuickSpecs

#### **Overview**

# **HPE StoreEasy 1000 Storage**

Whether you are a small, medium, or large distributed organization with remote offices, you need reliable, cost-efficient storage that can keep pace with users and growing volumes of file data without getting in the way of how your organization operates.

If your organization needs an easy-to-manage centralized space for storing documents, images, audio, and video files, look no further than HPE StoreEasy 1000 Storage. Designed specifically for file storage, StoreEasy 1000 network-attached storage appliances integrate easily into administrator and user workflows and help them do more with less effort.

Available in a range of form factors, performance, and capacity points, organizations can select a pre-configured HPE StoreEasy 1000 or tailor a system to their capacity and connectivity requirements. Built from industry-leading ProLiant and Apollo servers, StoreEasy runs the Windows Storage Server operating system and integrates easily into new and existing storage environments with tools optimized to help admins spend less time on storage.

#### What's New

- New BTO SKUs available with Windows Storage Server 2016 Standard Edition OS, Intel® Xeon® E5-2600v4 processors, and upgraded memory
  - Q1J33A HPE StoreEasy 1450 8TB SATA WSS2016 Storage
  - Q1J34A HPE StoreEasy 1450 16TB SATA WSS2016 Storage
  - Q1J35A HPE StoreEasy 1650 32TB SAS WSS2016 Storage



#### **Models**

# **HPE StoreEasy 1450 Storage**

HPE StoreEasy 1450 Storage products are storage solutions that deliver multi-protocol file serving and application storage in a compact and affordable 1U rack-mount form factor. They're easy to install and manage, making them perfect for a small workgroup, small business or remote office. StoreEasy 1450 models come with Windows Storage Server 2016 or 2012 R2 Standard Edition OS (depends on model selected), pre-installed from the factory on the four internal LFF drives. The StoreEasy 1450 is built on a ProLiant DL160 Gen 9 server and includes a rail kit and cable management arm.



1-4 4 x LFF SATA/SAS Hot Pluggable Drive Bays

HPE StoreEasy 1450 WSS2016 Storage	Q0F47A
HPE StoreEasy 1450 Storage	K2R11A
<b>NOTE:</b> The above CTO models have no drives pre-configured - four drives of the same type and capacity, 100GB or greater, must be ordered for pre-installation of OS in the factory. The OS is not a field installable option. Please go to StoreEasy 1450 configuration information section for details of available options for various components.	
HPE StoreEasy 1450 4TB SATA Storage	K2R12A
(4 x 1TB 6G SATA 7.2K RPM MDL LFF HDDs pre-installed)	
HPE StoreEasy 1450 8TB SATA Storage	K2R13A
(4 x 2TB 6G SATA 7.2K RPM MDL LFF HDDs pre-installed)	
HPE StoreEasy 1450 8TB SATA WSS2016 Storage	Q1J33A
(4 x 2TB 6G SATA 7.2K RPM MDL LFF HDDs pre-installed)	
HPE StoreEasy 1450 16TB SATA Storage	K2R14A
(4 x 4TB 6G SATA 7.2K RPM MDL LFF HDDs pre-installed)	
HPE StoreEasy 1450 16TB SATA WSS2016 Storage	Q1J34A
(4 x 4TB 6G SATA 7.2K RPM MDL LFF HDDs pre-installed)	

# HPE StoreEasy 1550 Storage

HPE StoreEasy 1550 Storage products are storage solutions that deliver multi-protocol file serving and application storage in a compact and affordable tower form factor package. They're easy to install and manage, making them perfect for a small workgroup, small businesses or remote offices. StoreEasy 1550 models come with Windows Storage Server 2016 or 2012 R2 Standard Edition OS (depends on model selected) pre-installed from the factory on the four internal LFF drives. The StoreEasy 1550 is built on a ProLiant ML110 Gen9 Server.



1-4 4 x LFF SATA/SAS Hot Pluggable Drive Bays

# HPE StoreEasy 1550 WSS2016 Storage HPE StoreEasy 1550 Storage K2R62A NOTE: The above CTO models have no data drives pre-installed for capacity - four drives of the same type/capacity, 100GB or greater, must be ordered for pre-installation of OS in the factory. The OS is not a

type/capacity, 100GB or greater, must be ordered for pre-installation of OS in the factory. The OS is not a field installable option. Please go to StoreEasy 1550 configuration information section for details of available options for various components.

# HPE StoreEasy 1550 4TB SATA Storage K2R63A

 $(4 \times 1TB 6G SATA 7.2K RPM MDL LFF HDDs pre-installed)$ 

## HPE StoreEasy 1550 8TB SATA Storage K2R64A

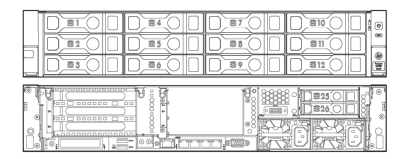
(4 x 2TB 6G SATA 7.2K RPM MDL LFF HDDs pre-installed)

# HPE StoreEasy 1550 16TB SATA Storage K2R65A

(4 x 4TB 6G SATA 7.2K RPM MDL LFF HDDs pre-installed)

# HPE StoreEasy 1650 Storage

HPE StoreEasy 1650 Storage products deliver high capacity and drives down your cost per GB. Eight or six-core processing (depends on model selected, up to 120TB internal storage capacity, and ready for external expandability enhance this ultra-dense 2U shared storage solution for small, medium, or large IT environments. StoreEasy 1650 models come with Windows Storage Server 2016 or 2012 R2 Standard Edition OS (depends on model selected), pre-installed from the factory on two SFF Solid State Disks (located in rear). The StoreEasy 1650 is built on a ProLiant DL380 Gen 9 Server and includes a rail kit and cable management arm.



1-12 12 x LFF SATA/SAS Hot Pluggable Drive Bays

25-26 2 x SFF SATA/SAS Hot Pluggable Rear Drive Bays

#### HPE StoreEasy 1650 WSS2016 Storage

Q0F49A

#### HPE StoreEasy 1650 Storage

K2R15A

**NOTE:** The above CTO models have no data drives pre-installed for capacity—StoreEasy Drive bundles should be ordered separately for complete configuration. There are 2 SFF SSDs in rear with pre-installed OS. Please go to StoreEasy 1650 configuration information section for details of available options for various components.)

#### HPE StoreEasy 1650 16TB SAS Storage

K2R16A

(8 x 2TB 12G 7.2K RPM LFF MDL SAS HDDs pre-installed and 4 open LFF slots in front and 2 SFF SSDs in rear with pre-installed OS)

## HPE StoreEasy 1650 32TB SAS Storage

K2R17A

 $(8 \times 4 \text{TB } 12 \text{G } 7.2 \text{K } \text{RPM } \text{LFF } \text{MDL } \text{SAS } \text{HDDs } \text{pre-installed } \text{and } 4 \text{ open } \text{LFF } \text{slots } \text{in } \text{front } \text{and } 2 \text{ SFF } \text{SSDs } \text{in } \text{rear } \text{with } \text{pre-installed } \text{OS})$ 

#### HPE StoreEasy 1650 32TB SAS WSS2016 Storage

Q1J35A

 $(8 \times 4TB\ 12G\ 7.2K\ RPM\ LFF\ MDL\ SAS\ HDDs\ pre-installed\ and\ 4\ open\ LFF\ slots\ in\ front\ and\ 2\ SFF\ SSDs\ in\ rear\ with\ pre-installed\ OS)$ 

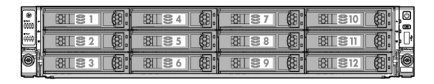
#### HPE StoreEasy 1650 48TB SAS Storage

K2R18A

(8 x 6TB 12G 7.2K RPM LFF MDL SAS HDDs pre-installed and 4 open LFF slots in front and 2 SFF SSDs in rear with pre-installed OS)

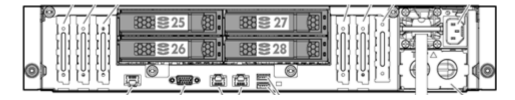
# HPE StoreEasy 1650 Expanded Storage

HPE StoreEasy 1650 Expanded Storage products offers revolutionary storage density, with more than double the storage capacity of competitors for addressing bulk file storage use cases in a 2U form factor. Eight or six-core processing (depending on model selected), up to 280TB internal data storage capacity, and ready for external expandability enhance this ultra-dense 2U storage solution for small, medium, or large IT environments. StoreEasy 1650 Expanded models come with Windows Storage Server 2016 or 2012 R2 Standard Edition OS (depends on model selected), pre-installed on two M.2 Solid State Disks in internal PCIe slot. The StoreEasy 1650 Expanded Storage is built on an Apollo 4200 Gen9 Server and includes a rail kit and cable management arm.





- 1-12. Front row of LFF drives
- 13-24. Second row of LFF Drives



25-28 Rear rows of LFF drives

#### HPE StoreEasy 1650 Expanded WSS2016 Storage

#### HPE StoreEasy 1650 Expanded Storage

Q0F50A N9Y08A

(28 open LFF HDD slots- 24 in Front, 4 in Rear and two M.2 Solid State Disks with pre-installed OS in PCle slot) **NOTE:** The above CTO models have no data drives pre-installed for capacity – StoreEasy Drive bundles should be ordered separately for complete configuration. Please go to StoreEasy 1650 Expanded configuration information section for details of available options for various components)

#### HPE StoreEasy 1650 Expanded 32TB SAS Storage

N9Y09A

(8 x 4TB 12G 7.2K RPM LFF MDL SAS HDDs pre-installed, 20 open LFF slots and two M.2 Solid State Disks with pre-installed OS in PCle slot)

#### HPE StoreEasy 1650 Expanded 48TB SAS Storage

N9Y10A

 $(8 \times 6 \text{TB } 12 \text{G } 7.2 \text{K } \text{RPM } \text{LFF } \text{MDL } \text{SAS } \text{HDDs } \text{pre-installed}, 20 \text{ open } \text{LFF } \text{slots } \text{and } \text{two } \text{M.2 } \text{Solid } \text{State } \text{Disks } \text{with } \text{pre-installed } \text{OS } \text{in } \text{PCle } \text{slot})$ 

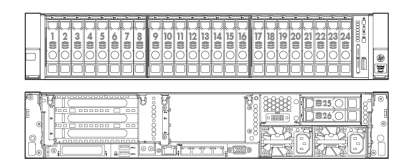
#### HPE StoreEasy 1650 Expanded 64TB SAS Storage

N9Y11A

(8 x 8TB 12G 7.2K RPM LFF MDL SAS HDDs pre-installed, 20 open LFF slots and two M.2 Solid State Disks with pre-installed OS in PCle slot)

# HPE StoreEasy 1850 Storage

HPE StoreEasy 1850 Storage products deliver Enterprise-class performance, expandability, and flexibility. Eight or six-core processing (depending on model selected), up to 24 internal SFF data drives for performance, and ready for external expandability enhance this 2U shared storage solution for small, medium, or large IT environments. StoreEasy 1850 models come with Windows Storage Server 2016 or 2012 R2 Standard Edition OS (depending on model selected), pre-installed from the factory on two SFF Solid State Disks (located in rear). The StoreEasy 1850 is built on a ProLiant DL380 Gen9 server and includes a rail kit and cable management arm.



1-24 24 x SFF SATA/SAS Hot Pluggable Hard Drive Bays

25-26 2 x SFF SATA/SAS Hot Pluggable Rear Hard Drive Bays

#### HPE StoreEasy 1850 WSS2016 Storage

#### Q0F51A

### HPE StoreEasy 1850 Storage

K2R19A

(24 open SFF slots in front and 2 SFF SSDs in rear with pre-installed OS)

**NOTE:** This model has no data drives pre-installed for capacity– StoreEasy Drive bundles should be ordered separately for complete configuration. Please go to StoreEasy 1850 configuration information section for details of available options for various components.)

#### HPE StoreEasy 1850 9.6TB SAS Storage

K2R20A

 $(8 \times 1.2 \text{TB } 12 \text{G } 10 \text{K } \text{RPM } \text{ENT } \text{SAS } \text{SFF } \text{HDDs } \text{pre-installed}, 16 \text{ open } \text{SFF } \text{slots } \text{and } 2 \text{ SFF } \text{SSDs } \text{in } \text{rear } \text{with } \text{pre-installed } \text{OS})$ 

#### HPE StoreEasy 1850 14.4TB SAS Storage

K2R21A

 $(8 \times 1.8 \text{TB } 12 \text{G } 10 \text{K } \text{RPM } 512 \text{e SAS } \text{SFF } \text{HDDs } \text{pre-installed}, 16 \text{ open } \text{SFF } \text{slots } \text{and } 2 \text{ SFF } \text{SSDs } \text{in } \text{rear } \text{with } \text{pre-installed } \text{OS})$ 

Processor/Cache Memory	StoreEasy 1450	StoreEasy 1550	StoreEasy 1650	StoreEasy 1650 Expanded	StoreEasy 1850
	Intel® Xeon®	Intel® Xeon®	Intel® Xeon®	Intel® Xeon®	Intel® Xeon®
	E5-2603v3	E5-2603v3	E5-2609v3	E5-2609v3	E5-2609v3
	(1.6GHz/6-	(1.6GHz/6-	(1.9GHz/6-	(1.9GHz/6-	(1.9GHz/6-
	core/15MB/85W)	core/15MB/85W)	core/15MB/85W)	core/15MB/85W)	core/15MB/85W)
	Processor	Processor	Processor	Processor	Processor
	StoreEasy 1450	StoreEasy 1550	StoreEasy 1650	StoreEasy 1650	StoreEasy 1850
	WSS2016	WSS2016	WSS2016	Expanded WSS2016	WSS2016
	Intel® Xeon®	Intel® Xeon®	Intel® Xeon®	Intel® Xeon®	Intel® Xeon®
	E5-2603v4	E5-2603v4	E5-2609v4	E5-2609v4	E5-2609v4
	(1.7GHz/6-	(1.7GHz/6-	(1.7GHz/8-	(1.7GHz/8-	(1.7GHz/8-
	core/20MB/85W)	core/20MB/85W)	core/20MB/85W)	core/20MB/85W)	core/20MB/85W)
	Processor	Processor	Processor	Processor	Processor

Memory	<b>demory</b>									
Туре	DDR4 Registered (RD	DDR4 Registered (RDIMM)								
Maximum (by O/S license)	24TB (WSS2016), 47	24TB (WSS2016), 4TB (WSS2012 R2)								
Standard	8GB (1 x 8GB) 8GB (1 x 8GB) 16GB (2 x 8GB) 16GB (2 x 8GB) 16GB (2 x 8GB)									
DIMM Sockets	16 8 24 16 24									

Network Contr	Network Controller										
NIC ports	2	2	4	2	4						
Controller	HPE 361i Adapter	Broadcom 5717	HPE 331i Adapter	HPE 361i Adapter	HPE 331i Adapter						
	1GbEthernet 2-port	Dual-port 1Gb	1Gb Ethernet 4-port,	1Gb Ethernet 2-port	1Gb Ethernet 4-port,						
			plus optional HPE	plus optional HPE	plus optional HPE						
			Flexible LOM	Flexible LOM	Flexible LOM						
			for 10GbE,	for 10GbE,10Gb or	for 10GbE,						
			10Gb or 40Gb	40Gb	10Gb or 40Gb						
			Infiniband	Infiniband	Infiniband						

xpansion Slots #						
1	PCIe 3.0	x16	x16		Full-height, half-length slot	Processor 1
2	PCle 3.0	x16	x16		Low profile slot	Smart Array P440
xpansion Slots #	PCle 3.0	x16	x16		Low profile slot	Processor 2
3						
•	kpansion Slots #	PCle 3.0  Rpansion Slots # PCle 3.0  3	PCle 3.0  (pansion Slots # PCle 3.0 x16	PCle 3.0  (pansion Slots # PCle 3.0 x16 x16 3	PCle 3.0  (pansion Slots # PCle 3.0 x16 x16 3	2

Expansion Slots #	Technology	Bus Width	Connector Width	Bus Number	Form Factor	Notes
5	PCle 3.0	x8	x8		Full-height, half-length slot	For processor 1
4	PCle 3.0	х4	×4		Full-height, half-length slot	For processor 1
3	PCle 3.0	x8	x8		Full-height, half-length slot	Smart Array P440
2	PCle 3.0	х4	×4		Full-height, half-length slot	For processor 1
1	PCle 3.0	x16	x16		Full-height, ¾ length (up to 9.5") Slot	For processor 1

Expansion Slots #	Technology	Bus Width	Connector Width	Bus Number	Form Factor	Notes
1	PCle 3.0	x8	x16	7	Full-height, half-length slot	Proc 1
2	PCle 3.0	x8	x16	10	Full-height, half-length slot	Proc 1
3	PCIe 3.0	x8	x8	13	Half length, full height slot	Proc 1

speed); Two PCIe 3.0 x 4 (x4 speed).

NOTE: Five total expansion PCle 3.0 slots. One PCle 3.0 x16 (x16 speed); Two PCle 3.0 x 8 (x8

**NOTE:** \* Default bus assignment (in decimal). Inserting cards with PCI bridges may alter the actual bus assignment number.

**NOTE:** \*\* Indicates the number of physical electrical lanes running to the connector.

**NOTE:** All slots support PCIe cards to 150W or more depending on card, but an additional Power Cord Option is required (PN 669777-B21). See Option Section below for offering.

Slot 2 PCle Riser (Optional 3-slot)	Expansion Slots #	Technology	Bus Width	Connector Width	Bus Number	Form Factor	Notes
719073-B21	4	PCIe 3.0	x16	x16	16	Full height, full length slot	Proc 2
	5	PCIe 3.0	x16	x16	20	Full height, full length slot	Proc 2
	6	PCIe 3.0	x8	x8	23	Full-height, half-length slot	Proc 2

**NOTE:** \* Default bus assignment (in decimal). Inserting cards with PCI bridges may alter the actual bus assignment number.

**NOTE:** \*\* Indicates the number of physical electrical lanes running to the connector.

**NOTE:** When populating the second optional riser slot, a second processor must be installed.

**NOTE:** All slots support PCIe cards to 150W or more depending on card but an additional Power Cord Option is required (PN 669777-B21). See Option Section below for offering.

StoreEasy 165	StoreEasy 1650 Expanded Storage Expansion Slots										
Standard	Expansion Slots #	Technology	Bus Width	Connector Width	Form Factor	Notes					
	1	PCle 3.0	x8	X8	Low profile	Proc 1					
	2	PCle 3.0	x16	x16	Low profile	Dual M.2 SSDs					
	5	PCle 3.0	x16	x16	Low Profile	Proc 2					
	6	PCle 3.0	x8	x8	Low Profile	Proc 2					
	7	PCle 3.0	X16	X16	Low Profile	Proc 2					
	* Default bus	assignment (in	decimal). I	nserting cards	with PCI bridges may alter the	actual bus assignment					

<sup>\*</sup> Default bus assignment (in decimal). Inserting cards with PCI bridges may alter the actual bus assignment number.

**NOTE:** When populating the second optional riser slot, the second processor must be installed. **NOTE:** All slots support PCIe cards to 150W or more depending on card but an additional Power Cord Option is required (PN 669777-B21). See Option Section below for offering.

Storage Controller	StoreEasy 1450	StoreEasy 1550	StoreEasy 1650	StoreEasy 1650 Expanded	StoreEasy 1850
Controller(s)	HPE Smart Array P440/4GB FBWC 12Gb 1-port Int SAS Controller	HPE Smart Array P440/4GB FBWC 12Gb 1-port Int SAS Controller	Dynamic Smart	HPE Smart Array P840ar/2G FIO Controller; HPE Dynamic Smart Array B140i Controller (only used for OS SSDs)	HPE Smart Array P440ar/2GB FBWC 12Gb 2-ports Int SAS Controller; HPE Dynamic Smart Array B140i Controller (only used for OS SSDs)
Storage Controller	StoreEasy 1450 WSS2016	StoreEasy 1650 WSS2016 (BTO)	StoreEasy 1650 WSS2016 (CTO)	StoreEasy 1650 Expanded WSS2016	StoreEasy 1850 WSS2016
Controller(s)	HPE Smart Array P440/4GB FBWC 12Gb 1-port Int SAS Controller	HPE Smart Array P440/4GB FBWC 12Gb 1-port Int SAS Controller	HPE Flexible Smart Array P840ar/2G FIO Controller; HPE Dynamic Smart Array B140i Controller (only used	Array P840ar/2G FIO Controller; HPE Dynamic Smart Array B140i	HPE Smart Array P440ar/2GB FBWC 12Gb 2-ports Int SAS Controller; HPE Dynamic Smart Array B140i

<sup>\*\*</sup> Indicates the number of physical electrical lanes running to the connector.

			for OS SSDs)	for OS SSDs)	Controller (only used for OS SSDs)
RAID (for data drives using Smart Array controller)			' ' ' '		6, 60, 1, 10, 1 ADM, 10 ADM
Internal SAS connectors	1	1	2	2	2
External SAS connectors	None	None	None	None	None

Storage	StoreEasy 1450	StoreEasy 1550	StoreEasy 1650	StoreEasy 1650	StoreEasy 1850
				Expanded	
Hard Drives	(4) Four 3.5" (Large	_		(28) Twelve 3.5"	(24) 2.5" (Small
Internal	Form Factor) hot-plug bays	Form Factor) hot-plug bays standard, up to (4) Four additional 3.5" LFF bays as an option	hot-plug bays in front and (2) Two 2.5" (Small Form Factor) hot-plug	(Large Form Factor) hot-plug bays in front and rear rows and (2) Two 2.5" (Small Form Factor) hot-plug bays in rear	plug bays in front and (2) Two 2.5" (Small Form Factor)
External	Support for D3600, D3700, D6000 and D6020 (requires an additional Smart Array controller than the standard SA P440)		D3700, D6000 and D6020 (requires an additional Smart Array controller than the standard SA	Support for D3600, D3700, D6000 and D6020 (requires an additional Smart Array controller than the standard SA P840ar)	D3700, D6000 and

Maximum Storage Capacity (raw)					
Internal SATA	40TB	80TB	120TB	280TB	48TB
Internal SAS	40TB	80TB	120TB	280TB	43.2TB
	1.96PB	3.92PB	=	4.12PBs	2.932PB
	192 x 10TB external using 16 D3600s	using 16 D3600s	internal+480 x 10TB HDDs using 40 D3600s (requires 5	internal+384 x 10TB HDDs using	24 x 1.8TB HDDs internal+480 x 6TB HDDs using 40 D3600s (requires 5 P441s)

Power Supply	900W AC 240V DC	750W CS Gold Hot	800 Watts Platinum,	800 Watts Platinum,	800 Watts
	Power Input Module	Plug Power Supply	hot-plug redundant	hot-plug redundant	Platinum, hot-plug
	(redundant optional)	(redundant optional)			redundant

Power Cords	StoreEasy 1450	StoreEasy 1550	StoreEasy 1650	StoreEasy 1650 Expanded	StoreEasy 1850	
	power cord (IEC C13 to C14) standard	One C13 US power cord. Regional or country specific power cord is optional.	Two high voltage power cords (IEC C13 to C14) standard	Two high voltage power cords (IEC C13 to C14) standard	Two high voltage power cords (IEC C13 to C14) standard	
	jumper cord (A0K02A)	<b>NOTE:</b> All StoreEasy 1X50s (except the StoreEasy 1550) ship with a standard 6-foot IEC C-13/C-14 jumper cord (A0K02A). This jumper cord is also included with each standard AC power supply option kit. If a different power cord is required, please check the <b>ProLiant Power Cables</b> web page.				
	NOTE: The HPE Stores C13 US power cord tha country specific power section for more details	t allows connection to cord is required it show	wall outlets in a hom	e or office. If a differ	ent regional or	

System Fans 7 hot-plug redundant fans, standard 2 hot-plug non-redundant, standard 7 hot-plug redundant fans, standard 8 hot-plug redundant fans, standard for 1 processor; 10 hot-plug redundant fans standard, for 2 processors
---

Form Factor				
	1U rack mount (includes rail kit and cable management	(includes rail kit and cable management	(includes rail kit and cable management	cable management
	arm)	arm)	arm)	arm)

**Additional options** See the corresponding ProLiant QuickSpecs for additional options.

StoreEasy 1450 (DL160 Gen9):

https://www.hpe.com/h20195/v2/GetDocument.aspx?docname=c04346224

StoreEasy 1550 (ML110 Gen9): https://www.hpe.com/h20195/v2/gethtml.aspx?docname=c04545452

StoreEasy 1650 (DL380 Gen9):

https://www.hpe.com/h20195/v2/GetDocument.aspx?docname=c04346247 StoreEasy 1650 Expanded (Apollo 4200 Gen9):

https://www.hpe.com/h20195/v2/GetDocument.aspx?docname=c04616495 StoreEasy 1850 (DL380 Gen9):

https://www.hpe.com/h20195/v2/GetDocument.aspx?docname=c04346247

**NOTE:** Options offered in the HPE ProLiant servers listed above will work in the respective StoreEasy product if supported on Windows Server 2016 or 2012 R2, Standard Edition (depending on model selected).

Because StoreEasy is a storage product, not every possible option available in the equivalent ProLiant server is listed in the StoreEasy 1000 QuickSpecs. Options that are shown in this document are the most common ones needed for the primary StoreEasy usage model as a file storage product.

# **Upgrade Kits**

Operating System HPE StoreEasy WSS2012 R2 Standard Edition Upgrade Kit

HPE WSS2016 Standard Edition Upgrade Kit

D4T73A Q0F57A

Current or previous generation StoreEasy 1000 systems running either Windows Storage Server 2012 or Windows Storage Server 2012 R2 Standard Edition Operating System can be upgraded to the Windows Storage Server 2016, Standard Edition Operating System by purchasing Q0F57A.

HPE StoreEasy 1x40 Storage models running the Windows Storage Server 2012, Standard Edition Operating System can be upgraded to the Windows Storage Server 2012 R2, Standard Edition Operating System by purchasing D4T73A.

This upgrade kit contains the physical media containing the new OS image and a new Microsoft Certificate of Authenticity (COA) label that must be affixed to StoreEasy 1000 once the OS upgrade is complete. The new COA label is required to provide legal proof or purchase of the new OS.

**NOTE:** Because of the requirement to affix a new WSS2012 R2 or WSS2016 COA label to the product after upgrade, the OS upgrade image cannot be provided as a software download.

# Focus on your storage

The HPE StoreEasy 1000 Storage systems come with pre-configured hardware and either Microsoft business, not your file Windows Storage Server 2016 or 2012 R2 Standard Edition operating system for purpose-built file storage.

> HPE-enhanced Initial Configuration Tasks Wizard: StoreEasy installation and network configuration wizards simplify installation and prevent network configuration errors for faster deployment.

> The StoreEasy Dashboard consolidates all key status information such as capacity utilization, performance, and health in a single interface and reduces the need to navigate multiple tools and interfaces for system monitoring. Low capacity warning email alerts now available to minimize disruption.

The StoreEasy Pool Manager is a best practice driven storage provisioning tool that automatically discovers system storage and recommends the most efficient setup for optimum performance, optimum capacity, or a balanced configuration based on the available storage. Best practices driven storage provisioning tool discovers system storage and recommends the most efficient setup for optimum performance, optimum capacity or a balanced configuration based on the available storage.

The StoreEasy Tools menu within Windows Server manager to access the most commonly accessed tools and tasks that an administrator uses for day-to-day management of StoreEasy. The StoreEasy Tools menu provides management of storage pools, snapshots, emails alerts, enclosure settings, and firmware updates. It also includes access to the Deduplication Evaluation tool, storage viewer and the initial configuration task wizard.

StoreEasy hard drive bundles make it easier for you to buy, deploy and provision additional storage capacity over the life of the product.

Windows Storage Server 2016 includes a set of new and enhanced features, in addition to all of the existing WSS2012 R2 features around advanced security and data services. StoreEasy 1000 systems based on WSS 2016 have an improved deduplication engine that supports individual files up to 1TB in size and file systems up to 64TB in size. Additionally, new security and encryption technologies provide stronger protection against man-in-the-middle attacks.

# **Optimized: Tailored** for file storage

The Microsoft Windows Storage Server 2016 or Windows Storage Server 2012 R2 Standard Edition operating system includes a robust range of file serving and storage capabilities. They address heterogeneous environments and enable more efficient storage utilization. They deliver a similar level of performance and reliability as more expensive storage solutions and they offer support for both file (CIFS/SMB and NFS) and block (iSCSI) protocols, allow for a flexible mix of configurations and includes advanced data management tools. WSS2016 or WSS2012 R2 leverages your Windows Server management skill sets and tools including Active Directory, PowerShell and System Center.

Extensive protocol support: SMB (2.0, 2.1, 3.0, 3.02 and 3.1.1), NFS (v2, v3, v4.1), WebDAV, HTTP/HTTPS, FTP/FTPS, ISCSI

NOTE: The SMB 3.1.1 protocol is only supported on Windows Server 2016, Windows Storage Server 2016 and Windows 10 operating systems.

- SMB 3.X.X protocol: Leverage high performance continually available file shares to deliver featurerich storage for business-critical applications and virtual servers using advanced new functionality.
- SMB 3.1.1 protocol: Enhances security between SMB clients and StoreEasy. When both a client and StoreEasy connect over SMB 3.1.1, SMB signing and encryption protects against an attacker tampering with or eavesdropping on any network packets. SMB 3.1.1 with AES-128-GCM, the latest fixed cryptographic algorithm, showed a 2x performance improvement compared with SMB 3.0 using AES-128-CCM in certain scenarios such as copying large files over an encrypted SMB

- connection.
- SMB 3.X.X Multi-channel: Enable aggregation of network bandwidth and network fault tolerance when multiple paths are available between SMB clients and file servers.
- SMB 3.1.1. Multichannel and Multi-NIC Cluster Networks: Allows the use of multiple NICs on the same cluster network subnet and automatically enables SMB Multichannel. This allows customers to maximize throughput of SMB 3.1.1 network traffic.
- NFS v4.1: With Windows Storage Server, Server for NFS supports continuous availability. This
  makes it possible to reliably store and run VMware ESX on a virtual machine that is running
  Windows Server by using the NFS protocol to share files. Additional improvements in failover
  clustering take advantage of better resilience to hardware and software outages that may afflict
  individual cluster nodes. At the same time, failover clustering isolates VMware ESX hypervisor
  hosts from intermittent glitches during failovers.
- iSCSI: Some applications require block storage. iSCSI Target Server can provide these applications with continuously available block storage. Since the storage is remotely accessible it can also consolidate block storage for central or branch office locations.
- File Server Resource Manager (FSRM): File Server Resource Manager is a set of features within the Windows Storage Server OS that allows you to manage and classify data that is stored on file servers. File Server Resource Manager includes the following features:
- Storage Quotas: Quotas allow you to limit the space that is allowed for a volume or folder, and they can be automatically applied to new folders that are created on a volume. You can also define quota templates that can be applied to new volumes or folders.
- File screening: File screens help you control the types of files that user can store on a file server. You can limit the extension that can be stored on your shared files. For example, you can create a file screen that does not allow files with an MP3 extension to be stored in personal shared folders on a file server.
- File Classification Infrastructure: File Classification Infrastructure provides insight into your data by
  automating classification processes so that you can manage your data more effectively. You can
  classify files and apply policies based on this classification. Example policies include dynamic
  access control for restricting access to files, file encryption, and file expiration. Files can be classified
  automatically by using file classification rules or manually by modifying the properties of a selected
  file or folder.
- File Management Tasks: File Management Tasks enables you to apply a conditional policy or
  action to files based on their classification. The conditions of a file management task include the file
  location, the classification properties, the date the file was created, the last modified date of the file,
  or the last time the file was accessed. The actions that a file management task can take include the
  ability to expire files, encrypt files, or run a custom command.
- Storage reports: Storage reports are used to help you identify trends in disk usage and how your data is classified. You can also monitor a selected group of users for attempts to save unauthorized files.
- Unlimited Client Access Licenses (CALs) included

**NOTE:** Windows Server 2016 and Windows Storage Server 2016 are built on the same code base. Likewise, Windows Storage Server 2012 R2 and Windows Server 2012 R2 are built on the same code base. Applications certified for Windows Server are expected to have the same application compatibility profile on Windows Storage Server. Windows Storage Server and Windows Server have the same application frameworks, services and plumbing to support running the full breadth of Windows-compatible applications. Applications that rely upon certain roles that are removed from Windows Storage Server 2016 and 2012 R2, such as fax server, Active Directory domain controller or terminal services will not be able to leverage those roles. Independent Software Vendors (ISVs) ultimately decide what versions and editions of Windows are supported by their products and users should review ISV compatibility and support information before purchasing. StoreEasy customers should review the End User License Agreement (EULA) to see the types of applications that are permitted for installation. All Windows Storage Server 2016 or 2012 R2 systems can join Active Directory domains, but cannot be a

#### domain controller.

More Information on Windows Storage Server 2016 can be found here: <a href="https://blogs.technet.microsoft.com/storageserver/2016/10/14/announcing-windows-storage-server-2016/">https://blogs.technet.microsoft.com/storageserver/2016/10/14/announcing-windows-storage-server-2016/</a>

More information on Windows Storage Server 2012 R2 can be found here: <a href="http://technet.microsoft.com/en-us/library/jj643303.aspx">http://technet.microsoft.com/en-us/library/jj643303.aspx</a>

# Efficient: Saves you money and time

Achieve an average of 50 percent space savings with granular data deduplication and compression.

Data deduplication enables Windows Storage Server 2016 or 2012 R2 to store more data in less physical space for greater storage efficiency. Data deduplication uses variable size chunking and compression, which deliver optimization ratios of 2:1 for general file servers and up to 20:1 for virtualization data. Evaluate your deduplication savings with the included deduplication evaluation tool which allows you to determine the expected savings that you would get if deduplication is enabled on a particular volume. The Deduplication evaluation tool supports local drives and mapped or unmapped remote shares.

Data deduplication within Windows Storage Server 2016 has specific improvements for deduplicating large volumes and large files - up to 64 TB and 1TB respectively. In WSS 2012 R2, it was recommended to run deduplication on volumes under 10TB in size. WSS 2016's deduplication engine will run multiple threads in parallel using multiple I/O queues on a single volume and thereby improve the performance for deduping large volumes.

With Work Folders users can store and access work files on personal computers and devices, often referred to as bring-your-own device (BYOD), in addition to corporate PCs. Users gain a convenient location to store work files, and they can access them from anywhere. Organizations maintain control over corporate data by storing the files on centrally managed file servers, and optionally specifying user device policies such as encryption and lock-screen passwords. Work Folders can be deployed with existing deployments of Folder Redirection, Offline Files, and home folders. Work Folders stores user files in a folder on the server called a sync share. You can specify a folder that already contains user data, which enables you to adopt Work Folders without migrating servers and data or immediately phasing out your existing solution. Work Folders is supported on Windows 10, Windows 8.1, Windows 8, Windows 7, Apple iOS and Android devices. New for Windows Storage Server 2016 version of Work Folders, when a Windows 10 client makes any changes to a file those changes are immediately synched to Work Folders and the client notified.

The file sync and share feature enables mobile workers to access their files from anywhere, and provides corporate data controls including data encryption, data wipe, user lock screen password enforcement, file classification, and storage quotas

Use advanced data management to automatically improve use of resources, comply with data retention policies, and enhance protection of sensitive files.

Consolidate multiple workloads and IT services in a single platform with included support for a broad range of file access protocols, Microsoft® Hyper-V and SQL Server application storage, iSCSI block access, and IT infrastructure services such as print, Domain Name System (DNS), and DHCP.

DFS Namespaces: Enables you to group shared folders that are located on different servers into one or more logically structured namespaces. Each namespace appears to users as a single shared folder with a series of subfolders. However, the underlying structure of the namespace can consist of numerous file shares that are located on different servers and in multiple sites.

Hosted Branch Cache: Using client/server architecture, Windows 7/8 client computers can cache content on

the local network via the Hosted Cache running on the StoreEasy 1000 Storage. Other clients who need the same content retrieve it directly from the Hosted Cache.

#### **Secure: Protect your** data always

StoreEasy 1000 Storage protects data while at rest with file system encryption and BitLocker Drive Encryption, and while it is being transferred with SMB encryption and signing.

Use File Classification Infrastructure to dynamically identify files based on sensitivity and implement sophisticated access controls using Active Directory Rights Management Services.

Volume Shadow Copy Service: Creates point-in-time copies (snapshots) of files and folders at predetermined time intervals that can then be accessed from client computers.

Distributed File System Replication (DFS-R): Enables you to efficiently replicate folders (including those referred to by a DFS namespace path) across multiple servers and sites. DFS Replication uses a compression algorithm known as remote differential compression (RDC). RDC detects changes to the data in a file, and it enables DFS Replication to replicate only the changed file blocks instead of the entire file.

Install and run endpoint protection, such as an antivirus, on the system itself—reducing the cost and complexity of connecting to an external endpoint protection server. Prevent against data loss with Volume Shadow Copy Service online snapshots and support for agent-based backup software.

Opt for simplified and cost-efficient compliant archiving with iTernity Compliant Archive Solution (iCAS), validated to meet the United States Securities and Exchange Commission (SEC) 17a-4(f) requirements and available through HPE Complete.

# **Highly Available:** user disruption

Increase uptime with such standard features as near continuous health monitoring with HPE Active Health Prevent business and System, mirrored OS drives, redundant fans (not available on all models) and power, and advanced memory protection.

> Confidently deploy large file systems leveraging file system online self-healing, online verification, and precise and rapid repair that massively reduces downtime from file corruption.

Take advantage of Double-Take Availability software for critical data protection with real-time byte-level replication. In the event of a failure, recover the data—with a minimum of loss—from the replicated data repository. Software installation files now included with free 14-day evaluation license.

Get support from file storage experts with 3-Year Parts, 3-Year Labor, and 3-Year Onsite support with next business day response (StoreEasy 1650, 1650 Expanded, 1850) or 3-Year Parts, 1-Year Labor, and 1-Year Onsite support with next business day response (StoreEasy 1450, 1550). All StoreEasy products also include one year of 9x5 software telephone support for the Windows Storage Server operating system.

# **Optional Software**

# Double-Take Availability

Protect your critical HPE StoreEasy data with Double-Take Availability's real-time byte-level replication. In the event of a failure, recover the data—with a minimum of loss—from the replicated data repository. For more information visit the **HPE Complete Double-Take Availability** product page.

# iCAS software by iTernity

Get open, flexible, and expandable long-term archiving with iTernity Compliant Archive Solution (iCAS). Together, HPE StoreEasy and iCAS are your key to legally compliant data archiving.

For more information visit the **HPE Complete iTernity iCAS** product page.

# Specifications for all StoreEasy 1450 WSS2016 Storage models

Processor One Intel® Xeon® E5-2603v4 Processor (1.7GHz/6-core/15MB/85W)

**Memory** 8GB (1 x 8GB Single Rank x4 DDR4-2400 CAS-15-15 Registered Memory)

Storage Controller HPE Smart Array P440/4GB FBWC 12Gb 1-port Internal SAS Controller

**Internal Drive Support** Four 3.5" (Large Form Factor) hot-plug drive bays in front

**Network Port(s)** HPE 361i Adapter 1Gb Ethernet 2-port

**Expansion Slots** 2 x PCIe (one slot occupied by Smart Array P440)

**Power** 1 x 900W Gold Non-Redundant

Form Factor 1U Rack

Operating Systems Microsoft® Windows Storage Server 2016, Standard Edition

**Licenses** HPE iLO Advanced including 1yr 24x7 Technical Support and Updates Single Server License

**NOTE:** For more information, visit:

https://www.hpe.com/us/en/servers/integrated-lights-out-ilo.html

# Common Specifications for all StoreEasy 1450 Storage models

Processor One Intel® Xeon® E5-2603v3 Processor (1.6GHz/6-core/20MB/85W)

**Memory** 8GB (1 x 8GB Single Rank x4 DDR4-2133 CAS-15-15 Registered Memory)

Storage Controller HPE Smart Array P440/4GB FBWC 12Gb 1-port Internal SAS Controller

**Internal Drive Support** Four 3.5" (Large Form Factor) hot-plug drive bays in front

**Network Port(s)** HPE 361i Adapter 1Gb Ethernet 2-port

**Expansion Slots** 2 x PCIe (one slot occupied by Smart Array P440)

**Power** 1 x 900W Gold Non-Redundant

Form Factor 1U Rack

Operating Systems Microsoft® Windows Storage Server 2012 R2, Standard Edition

**Licenses** HPE iLO Advanced including 1yr 24x7 Technical Support and Updates Single Server License

NOTE: For more information, visit:

https://www.hpe.com/us/en/servers/integrated-lights-out-ilo.html

# Select a Pre-configured model

StoreEasy 1450 Pre-configured models come with factory-installed drives and the Microsoft Windows Storage Server 2016 or 2012 R2 Standard Edition operating system pre-installed

**NOTE:** All options in steps 2 to 11 (except addition of internal drives in step 2) of configure-to-order model are available for Pre-configured models. Ordered options ship separately and are not factory integrated.

**NOTE:** Model names are based on raw storage capacity, not available user storage.

HPE StoreEasy 1450 4TB SATA Storage	K2R12A
-------------------------------------	--------

(4 x 1TB 6G SATA 7.2K RPM MDL LFF HDDs pre-installed)

HPE StoreEasy 1450 8TB SATA Storage K2R13A

(4 x 2TB 6G SATA 7.2K RPM MDL LFF HDDs pre-installed)

HPE StoreEasy 1450 8TB SATA WSS2016 Storage Q1J33A

(4 x 2TB 6G SATA 7.2K RPM MDL LFF HDDs pre-installed)

HPE StoreEasy 1450 16TB SATA Storage K2R14A

(4 x 4TB 6G SATA 7.2K RPM MDL LFF HDDs pre-installed)

HPE StoreEasy 1450 16TB SATA WSS2016 Storage Q1J34A

(4 x 4TB 6G SATA 7.2K RPM MDL LFF HDDs pre-installed)

#### StoreEasy 1450 WSS2016 Storage

Q0F47A

greater, must be ordered for pre-installation of WSS2016 OS in the factory. This system cannot be shipped with less than 4 HDDs. The four drives will be factory configured as RAID 10 with the OS pre-installed. Other drive types and capacities can be used in external enclosures.

NOTE: The above model does not include pre-configured HDDs. At least four drives of the same type/capacity, 100GB or

K2R11A StoreEasy 1450 Storage

NOTE: The above model does not include pre-configured HDDs. At least four drives of the same type/capacity, 100GB or greater, must be ordered for pre-installation of WSS2012 R2 OS in the factory. This system cannot be shipped with less than 4 HDDs. The four drives will be factory configured as RAID 6 with the OS pre-installed. Other drive types and capacities can be used in external enclosures.

Maximum Number of Drives Allowed

4

# Step 2: Choose required internal drive bundles and optional external drives

**Drive Options** Minimum Number of Drives Required

(SKU 846524-B21)

StoreEasy 1450 LFF Drive Bundles	
HPE StoreEasy 40TB SAS Smart-Carrier 4-Pack Bundle	Q0F60A
NOTE: Bundle contains 4 x HPE 10TB 12G SAS 7.2K rpm LFF (3.5-inch) SC 512e Helium 1yr Warranty Hard	
Drive (SKU #857644-B21)	
HPE StoreEasy 32TB SAS Smart-carrier 4-pack Bundle	N9Y12A
NOTE: Bundle contains 4 x HPE 8TB 12G SAS 7.2K rpm LFF (3.5-inch) SC 512e Helium 1yr Warranty Hard	
Drive (SKU #865190-B21)	
HPE StoreEasy 24TB SAS LFF(3.5in) Smart Carrier 4-pack HDD Bundle	K2R22A
<b>NOTE:</b> Bundle contains 4 x HPE 6TB 12G SAS 7.2K rpm LFF (3.5-inch) SC Midline 1yr Warranty Hard Drive	
(SKU 846514-B21)	
HP StoreEasy 16TB SAS LFF(3.5in) Smart Carrier 4-pack HDD Bundle	E7W91A
<b>NOTE:</b> Bundle contains 4 x HPE 4TB 12G SAS 7.2K rpm LFF (3.5-inch) SC Midline 1yr Warranty Hard Drive	
(SKU 818367-B21)	
HP StoreEasy 8TB SAS LFF(3.5in) Smart Carrier 4-pack HDD Bundle	E7W89A
<b>NOTE:</b> Bundle contains 4 x HPE 2TB 12G SAS 7.2K rpm LFF (3.5-inch) SC Midline 1yr Warranty Hard Drive	
(SKU 818365-B21)	
HP StoreEasy 4TB SAS LFF(3.5in) Smart Carrier 4-pack HDD Bundle	E7W88A

NOTE: Bundle contains 4 x HPE 1TB 12G SAS 7.2K rpm LFF (3.5-inch) SC Midline 1yr Warranty Hard Drive

#### **HPE Drive options**

NOTE: This is not a comprehensive list of compatible drives offered by HPE. However, not every compatible drive can be factory-integrated. The StoreEasy 1450 supports SAS and SATA Smart Carrier LFF HDDs and Smart Carrier Converter LFF SSDs. As a best practice, we advise using the same capacity point and drive type.

#### SAS Hot Plug LFF (3.5-inch) Drives

HPE 8TB SAS 7.2K LFF (3.5in) SC 1yr Wty 512e DS HDD	819201-B21
HPE 8TB SAS 7.2K LFF (3.5in) SC 1yr Wty He 512e DS HDD	861590-B21
HPE 6TB SAS 12G Midline 7.2K LFF (3.5in) SC 1yr Wty 512e HDD	861754-B21
HPE 4TB SAS 12G Midline 7.2K LFF (3.5in) SC DS 1yr Wty HDD	872487-B21
HPE 2TB SAS 12G Midline 7.2K LFF (3.5in) SC 1yr Wty HDD	872485-B21
SATA Hot Plug LFF (3.5-inch) Drives	
HPE 10TB SATA 6G Midline 7.2K LFF (3.5in) SC 1yr Wty He 512e HDD	857648-B21
HPE 8TB SATA 6G Midline 7.2K LFF (3.5in) SC 1yr Wty He 512e HDD	861594-B21
HPE 8TB SATA 6G Midline 7.2K LFF (3.5in) SC 1yr Wty 512e HDD	819203-B21
HPE 6TB SATA 6G Midline 7.2K LFF (3.5in) SC 1yr Wty 512e HDD	861750-B21
HPE 4TB SATA 6G 7.2K LFF (3.5in) SC DS HDD	872491-B21
HPE 1TB SATA 6G 7.2K LFF (3.5in) SC DS HDD	861691-B21

#### D3000 or D6000 Disk Enclosures

StoreEasy 1450 supports all of the D3000 or D6000 Disk Enclosure product families. A Smart Array with external ports must be added to the StoreEasy 1450 to add external Disk Enclosures. (See the Disk Enclosure QuickSpecs for more information).

# Step 3: Choose optional external storage controller

#### **SAS Controllers**

#### **HPE Smart Array Controllers**

HP Smart Array P441/4GB FBWC 12Gb 2-ports Ext SAS Controller	726825-B21
HPE Smart Host Bus Adapters	
HP H241 12Gb 2-ports Ext Smart Host Bus Adapter	726911-B21

# Step 4: Choose optional second Network Adapter

NOTE: HPE 361i 1Gb Ethernet 2-port Network Adapter is included in all StoreEasy 1450 models. The recommended option for additional network connectivity is HPE Ethernet 1Gb 4-port 366T Adapter - SKU# 811546-B21.

# 1 Gigabit Ethernet adapters

HP Ethernet 1Gb 4-port 366T Adapter

#### Intel chipset-based with RSS, I/O AT, VMQ, VMWNQ, VMDq, MSI-X,EEE features<sup>1</sup>

HP Ethernet 1Gb 2-port 361T Adapter	652497-B21
Broadcom chipset-based with RSS,VMQ, VMWNQ, VMDq, MSI-X,EEE features <sup>1</sup>	
HP Ethernet 1Gb 4-port 331T Adapter	647594-B21
HP Ethernet 1Gb 2-port 332T Adapter	615732-B21

#### 10 Gigabit Ethernet adapters

NOTE: A minimum of two Gigabytes (2 GB) of system memory is required per each adapter

#### Intel chipset-based with RSS, VMQ, VMWNQ, VMDq, MSI-X,EEE features<sup>1</sup>

HP Ethernet 10Gb 2-port 560SFP+ Adapter	665249-B21
HP Ethernet 10Gb 2-port 561T Adapter (RDMA and I/O AT features are also available with this NIC)	716591-B21
HPE Ethernet 10Gb 2-port 562SFP+ Adapter	727055-B21

811546-B21

#### QLogic chipset-based with RSS,VMQ, VMWNQ, VMDq, MSI-X features<sup>1</sup>

HP Ethernet 10Gb 2-port 530T Adapter	656596-B21
HP Ethernet 10Gb 2-port 530SFP Adapter	652503-B21

#### Mellanox chipset-based with RDMA, RSS, VMQ, VMWNQ, MSI-X, EEE features<sup>1</sup>

HP Ethernet 10Gb 2-port 546SFP+ Adapter 779793-B21

#### 1. Features description

**RSS**: Receive side scaling (RSS) is a network driver technology that enables the efficient distribution of network receive processing across multiple CPUs in multiprocessor systems.

**EEE** (Green Ethernet): Reduces power consumption during periods of low activity.

**I/O AT**: I/O Acceleration Technology (I/OAT), developed by Intel, is a set of features particularly designed to reduce the receiver-side packet processing overhead.

**MSI-X**: For PCI 3.0, a device can support up to 2,048 different messages. Devices that support PCI 3.0 MSI-X feature a dynamically programmable hardware table that contains entries for each of the interrupt sources in the device. Each entry in this table can be programmed with one of the messages that are allocated to a device, and can be independently masked

**VMDq**: Virtual Machine Device Queues (VMDq) is a technology that allows the network adapter to create multiple separate queues, distributing the processing load across multiple cores.

**VMWNQ**: Enables VMs in your VMWare environment to take advantage of 10GbE, without this capability the max you can get is about 3 - 4 Gb.

**VMQ:** VMQ, in a Hyper-V implementation, uses hardware packet filtering to deliver packet data from an external virtual machine network directly to virtual machines, which reduces the overhead of routing packets and copying them from the management operating system to the virtual machine. This improves network performance to the VMs.

**RDMA:** Remote Direct Memory Access (RDMA) is a technology that allows computers in a network to exchange data in main memory without involving the processor, cache, or operating system of either computer. Like locally-based Direct Memory Access (DMA), RDMA improves throughput and performance because it frees up resources. RDMA also facilitates a faster data transfer rate.

iSCSIa: iSCSI acceleration reduces CPU utilization.

# Step 5: Choose optional Fibre Channel HBAs and CNAs

HP StoreFabric SN1100E 16Gb Single Port Fibre Channel Host Bus Adapter

HPE StoreFabric CN1200E 10GBASE-T Dual Port Converged Network Adapter

HPE StoreFabric CN1100R 10GBASE-T Dual Port Converged Network Adapter

**NOTE:** For the complete listing of Fibre Channel Host Bus Adapters for Windows please see: https://www.hpe.com/us/en/product-catalog/storage/storage-adapters.hits-12.html.

# **Emulex Fibre Channel HBAs**

The entire entrance of the entire ent	30.10071
HP StoreFabric SN1100E 16Gb Dual Port Fibre Channel Host Bus Adapter	C8R39A
HP 81E 8Gb 1-port PCle Fibre Channel Host Bus Adapter	AJ762B
HP 82E 8Gb 2-port PCle Fibre Channel Host Bus Adapter	AJ763B
QLogic Fibre Channel HBAs	
HP 81Q 8Gb 1-port PCle Fibre Channel Host Bus Adapter	AK344A
HP 82Q 8Gb 2-port PCle Fibre Channel Host Bus Adapter	AJ764A
HPE SN1100Q 16GB 1-port PCle Fibre Channel Host Bus Adapter	P9D93A
HPE SN1100Q 16GB 2-port PCle Fibre Channel Host Bus Adapter	P9D94A
HP StoreFabric SN1000Q 16GB 1-port PCle Fibre Channel Host Bus Adapter	QW971A
HP StoreFabric SN1000Q 16GB 2-port PCle Fibre Channel Host Bus Adapter	QW972A
Converged Network Adapter	
HP StoreFabric CN1100R Dual Port Converged Network Adapter	QW990A
HP StoreFabric CN1200E 10Gb Converged Network Adapter	E7Y06A

N3U51A

N3U52A

C8R38A

# **Step 6: Choose optional second Processor**

HP DL160 Gen9 Intel® Xeon® E5-2603v3 (1.6GHz/6-core/15MB/85W) Processor Kit 763235-B21

**NOTE:** The above processor needs to be ordered only with StoreEasy 1450 models

HP DL160 Gen9 Intel® Xeon® E5-2603v4 (1.7GHz/6-core/20MB/85W) Processor Kit 801289-B21

NOTE: The above processor needs to be ordered only with StoreEasy 1450 WSS2016 models

I/O Expansion Option

HP DL160 Gen9 Low Profile PCIe CPU2 Riser Kit 725586-B21

NOTE: CPU 2 is required if this riser is to be installed, enables one PCle3 slot.

# Step 7: Choose optional extra memory kit

**NOTE:** Hewlett Packard Enterprise recommends that you add the same type memory to the product that is shipped standard with the product

#### Registered DIMMs (RDIMMs) for E5-2600v3 Series

HP 8GB (1x8GB) Single Rank x4 DDR4-2133 CAS-15-15-15 Registered Memory Kit 726718-B21

**NOTE:** The above memory kit needs to be ordered only with StoreEasy 1450 models

#### Registered DIMMs (RDIMMs) for E5-2600v4 Series

HP 8GB (1x8GB) Single Rank x4 DDR4-2400 CAS-15-15-15 Registered Memory Kit 805347-B21

NOTE: The above memory kit needs to be ordered only with StoreEasy 1450 WSS2016 models

# Step 8: Choose redundant power supply

Add a second power supply for redundancy.

HPE 900W AC 240VDC Power Input Module FIO Kit 828734-B21

**NOTE:** This power supply must be ordered when adding a second power supply to the StoreEasy 1450 Base model only (K2R11A)

HPE 900W AC 240VDC Power Input Module 775595-B21

**NOTE:** This power supply must be ordered when adding a second power supply to the StoreEasy 1450 Preconfigured models only (K2R12A, K2R13A, K2R14A)

# **Step 9: Choose optional Optical Drives**

HP 9.5mm SATA DVD-ROM JackBlack Gen9 Optical Drive 726536-B21
HP 9.5mm SATA DVD-RW JackBlack G9 Optical Drive 726537-B21

#### Step 10: Choose optional Security option

HPE Trusted Platform Module Option 488069-B21
HP Trusted Platform Module 2.0 Kit 745823-B21

# Step 11: Choose optional System Recovery option

HPE StoreEasy XX50 Recovery Software Media Kit

P4A92A

HPE StoreEasy XX50 WSS2016 Recovery Software Media Kit

Q0F58A

The HPE StoreEasy XX50 Recovery Software Media Kit contains a System Recovery DVD that is used to reinstall the factory operating system image. Booting the system from the System Recovery DVD will restore the operating system image and logical drive to the factory default state. This enables recovery of the system if all other means to boot the system fail. Refer to the StoreEasy 1000 Administrator Guide for more information on performing a System Recovery.

**NOTE:** If desired the StoreEasy 1450 Recovery Software can be downloaded from HPE's Software Depot at no charge, so that the user can create their own System Recovery DVD or System Recovery USB flash drive. The Recovery Software(s) available here:

https://h20392.www2.hpe.com/portal/swdepot/displayProductInfo.do?productNumber=P4A92-11002 https://h20392.www2.hpe.com/portal/swdepot/displayProductInfo.do?productNumber=Q0F58-11001

**NOTE:** For more information on how to perform a system recovery on a StoreEasy 1450 refer to the StoreEasy 1000 Administrator's Guide. The guide can be downloaded from <a href="http://hpe.com/support">http://hpe.com/support</a>. Go to the HPE Support Center and search for the StoreEasy 1450 product model in the drivers and download section.

**NOTE:** All data on the original operating system logical drive is erased during the System Recovery process. Back up any data on the operating system drives before performing the System Recovery if possible. While the System Recovery process makes every attempt to preserve the existing data volumes, you should have a backup of your data before recovering the system.

# Specifications for HPE StoreEasy 1550 WSS2016 CTO Storage model

Processor One Intel® Xeon® E5-2603v4 Processor (1.7GHz/6-core/20MB/85W)

**Memory** 8GB (1 x 8GB Single Rank x4 DDR4-2400 CAS-15-15 Registered Memory)

Storage Controller HPE Smart Array P440/4GB FBWC 12Gb 1-port Int SAS Controller

**Internal Drive Support** Four 3.5" (Large Form Factor) hot-plug drive bays in front,

up to four additional LFF drive bays available as an option

**Network Port(s)** Broadcom 5717 1Gb 2-port

**Expansion Slots** 5 x PCIe (one slot occupied by Smart Array P440)

**Power** 1 x 750W Gold Non-Redundant

**Form Factor** 4.5U Tower

**Operating Systems** Microsoft® Windows Storage Server 2016, Standard Edition

**Licenses** HPE iLO Advanced including 1yr 24x7 Technical Support and Updates Single Server License

NOTE: For more information, visit:

www.hpe.com/servers/iloadvanced

# Common Specifications for all HPE StoreEasy 1550 Storage models

**Processor** One Intel® Xeon® E5-2603v3 Processor (1.6GHz/6-core/15MB/85W)

**Memory** 8GB (1 x 8GB Single Rank x4 DDR4-2133 CAS-15-15 Registered Memory)

Storage Controller HPE Smart Array P440/4GB FBWC 12Gb 1-port Int SAS Controller

**Internal Drive Support** Four 3.5" (Large Form Factor) hot-plug drive bays in front,

up to four additional LFF drive bays available as an option

**Network Port(s)** Broadcom 5717 1Gb 2-port

**Expansion Slots** 5 x PCle (one slot occupied by Smart Array P440)

**Power** 1 x 750W Gold Non-Redundant

Form Factor 4.5U Tower

Operating Systems Microsoft® Windows Storage Server 2012 R2, Standard Edition

**Licenses** HPE iLO Advanced including 1yr 24x7 Technical Support and Updates Single Server License

**NOTE:** For more information, visit:

www.hpe.com/servers/iloadvanced

# Choose a Pre-configured model

StoreEasy 1550 Pre-configured models come with factory-installed drives and the Microsoft Windows Storage Server 2012 R2 Standard Edition operating system pre-installed.

**NOTE:** All options in steps 2 to 10 of configure-to-order models are available for pre-configured models, however anything ordered with pre-configured models will ship separately and are not factory integrated.

NOTE: Model names are based on raw storage capacity, not usable. Consider RAID overhead when selecting a model.

#### HPE StoreEasy 1550 4TB SATA Storage K2R63A

(4 x 1TB 6G SATA 7.2K RPM MDL LFF HDDs pre-installed)

HPE StoreEasy 1550 8TB SATA Storage K2R64A

(4 x 2TB 6G SATA 7.2K RPM MDL LFF HDDs pre-installed)

HPE StoreEasy 1550 16TB SATA Storage K2R65A

(4 x 4TB 6G SATA 7.2K RPM MDL LFF HDDs pre-installed)

# Steps for Configure-to-order model

# Step 1: Choose a Base Model

The StoreEasy 1550 base models below have no internal data drives pre-installed. These models require selection of drives for factory integration

**NOTE:** Options (other than drives selected as part of the configure-to-order process) ship separately and are not factory integrated.

#### StoreEasy 1550 WSS2016 Storage

Q0F48A

**NOTE:** This model does not include pre-configured HDDs. At least four drives of the same type/capacity, 100GB or greater, must be ordered for pre-installation of the WSS2016 OS in the factory. This system cannot be shipped with less than 4 HDDs. The four drives will be factory configured as RAID 10 with the OS pre-installed. Other drive types and capacities can be used in external enclosures.

#### StoreEasy 1550 Storage

K2R62A

**NOTE:** This model does not include pre-configured HDDs. At least four drives of the same type/capacity, 100GB or greater, must be ordered for pre-installation of the WSS2012 R2 OS in the factory. This system cannot be shipped with less than 4 HDDs. The four drives will be factory configured as RAID 6 with the OS pre-installed. Other drive types and capacities can be used in external enclosures.

# Step2: Choose required internal storage and optional external storage drives

**Drive Options** Minimum Number of Drives Required 4

Maximum Number of Drives Allowed 8 (requires optional LFF HDD cage)

# StoreEasy 1550 LFF Drive Bundles and LFF HDD expansion cage (The following drive pack bundles and Hot Plug Drive cage kit options are required to be ordered together if you want more than 4 LFF drives in your system)

HPE StoreEasy 40TB Smart-carrier 4-pack Bundles  NOTE: Bundle contains 4 x HPE 10TB 12G SAS 7.2K rpm LFF (3.5-inch) SC 512e Helium 1yr Warranty Hard  Drive (SKU #857644-B21)	Q0F60A
HPE StoreEasy 32TB SAS LFF(3.5in) Smart Carrier 4-pack HDD Bundle	K2R22A
<b>NOTE:</b> Bundle contains 4 x HPE 8TB 12G SAS 7.2K rpm LFF (3.5-inch) SC Midline 1yr Warranty Hard Drive (SKU 865190-B21)	
HPE StoreEasy 24TB SAS LFF(3.5in) Smart Carrier 4-pack HDD Bundle	K2R22A
<b>NOTE:</b> Bundle contains 4 x HPE 6TB 12G SAS 7.2K rpm LFF (3.5-inch) SC Midline 1yr Warranty Hard Drive (SKU 846514-B21)	
HPE StoreEasy 16TB SAS LFF(3.5in) Smart Carrier 4-pack HDD Bundle	E7W91A
<b>NOTE:</b> Bundle contains 4 x HPE 4TB 12G SAS 7.2K rpm LFF (3.5-inch) SC Midline 1yr Warranty Hard Drive (SKU 818367-B21)	
HPE StoreEasy 8TB SAS LFF(3.5in) Smart Carrier 4-pack HDD Bundle	E7W89A
<b>NOTE:</b> Bundle contains 4 x HPE 2TB 6G SAS 7.2K rpm LFF (3.5-inch) SC Midline 1yr Warranty Hard Drive (SKU 818365-B21)	
HPE StoreEasy 4TB SAS LFF(3.5in) Smart Carrier 4-pack HDD Bundle	E7W88A
<b>NOTE:</b> Bundle contains 4 x HPE 1TB 6G SAS 7.2K rpm LFF (3.5-inch) SC Midline 1yr Warranty Hard Drive (SKU 846524-B21)	
Second 4 LFF Hot Plug Drive cage kit	784584-B21

## **HPE Drive options**

**NOTE:** This is not a comprehensive list of compatible drives offered by HPE. However, not every compatible drive can be factory-integrated. The StoreEasy 1550 supports SAS and SATA Smart Carrier LFF HDDs and Smart Carrier Converter LFF SSDs. As a best practice, we advise using the same capacity point and drive type.

## SAS Hot Plug LFF (3.5-inch) Drives

HPE 8TB SAS 7.2K LFF (3.5in) SC 1yr Wty 512e DS HDD	819201-B21
HPE 8TB SAS 7.2K LFF (3.5in) SC 1yr Wty He 512e DS HDD	861590-B21
HPE 6TB SAS 12G Midline 7.2K LFF (3.5in) SC 1yr Wty 512e HDD	861754-B21
HPE 4TB SAS 12G Midline 7.2K LFF (3.5in) SC DS 1yr Wty HDD	872487-B21
HPE 2TB SAS 12G Midline 7.2K LFF (3.5in) SC 1yr Wty HDD	872485-B21
SATA Hot Plug LFF (3.5-inch) Drives	
HPE 10TB SATA 6G Midline 7.2K LFF (3.5in) SC 1yr Wty He 512e HDD	857648-B21
HPE 8TB SATA 6G Midline 7.2K LFF (3.5in) SC 1yr Wty He 512e HDD	861594-B21
HPE 8TB SATA 6G Midline 7.2K LFF (3.5in) SC 1yr Wty 512e HDD	819203-B21
HPE 6TB SATA 6G Midline 7.2K LFF (3.5in) SC 1yr Wty 512e HDD	861750-B21
HPE 4TB SATA 6G 7.2K LFF (3.5in) SC DS HDD	872491-B21
HPE 1TB SATA 6G 7.2K LFF (3.5in) SC DS HDD	861691-B21

#### D3000 or D6000 Disk Enclosures

The StoreEasy 1550 support all of D3000 or D6000 Disk Enclosure product families. A Smart Array with external ports must be added to the StoreEasy 1550 to add external Disk Enclosures. (See the D3000 or D6000 Disk Enclosure QuickSpecs for more information).

# Step 3: Choose specific region/country power cords

**NOTE:** The StoreEasy 1550 comes standard with a 750W Power Supply with one power cord (AF556A).

HP PWR CRD 1.83m 10A C13-UL DOM	AF556A
HP PWR CRD 1.83m 10A C13-CHINA	AF557A
HP PWR CRD 2.5m 10A C13-ARGENTINA	AF558A
HP Pwr Crd 1.83m 10A C13 Th-Ph Kit	AF559A
HP PWR CRD 1.83m 10A C13-KOREA	AF560A
HP PWR CRD 1.83m 10A C13-TAIWAN	AF561A
HP PWR CRD 2.0m 10A C13-INDIA	AF562A
HP 1.83m 10A C13 IL Power Cord	AF564A
HP 1.83m 10A C13 CH Power Cord	AF565A
HP 1.83m 10A C13 DK Power Cord	AF566A
HP 2.5m C13 So Africa Power Cord	AF567A
HP 1.83m 10A C13 EU Power Cord	AF568A
HP 2.5m C13 AU/NZ Power Cord	AF569A
HP 1.83m 10A C13 UK Power Cord	AF570A
HP 1.83m C13 IT/CL Power Cord	AF571A
HP 2m C13 JPN Power Cord	AF572A
HP 1.83m 10A C13 NBR14136 Brazil Pwr Crd	AF591A

# Step 4: Choose optional external storage controller

#### **SAS Controllers**

## **HPE Smart Array Controllers**

HP Smart Array P441/4GB FBWC 12Gb 2-ports Ext SAS Controller	726825-B21
HP Smart Array P841/4GB FBWC 12Gb 4-ports Ext SAS Controller	726903-B21
HPE Smart Host Bus Adapters	
HP H241 12Gb 2-ports Ext Smart Host Bus Adapter	726911-B21

# Step 5: Choose optional second Network Adapter

**NOTE:** Broadcom 5717 1Gb 2-port Network Adapter is included in all StoreEasy 1550 models. Recommended option for additional network connectivity is HPE Ethernet 1Gb 2-port 361T Adapter – SKU# 652497-B21

#### 1 Gigabit Ethernet adapters

#### Intel chipset-based with RSS, I/O AT, VMQ, VMWNQ, VMDq, MSI-X,EEE features<sup>1</sup>

Development the set best death DCCVMO VMMANO VMD MCI V FFF for time 1	
HP Ethernet 1Gb 4-port 366T Adapter	811546-B21
HP Ethernet 1Gb 2-port 3611 Adapter	652497-B21

#### Broadcom chipset-based with RSS,VMQ, VMWNQ, VMDq, MSI-X,EEE features

HP Ethernet 1Gb 4-port 331T Adapter	647594-B21
HP Ethernet 1Gb 2-port 332T Adapter	615732-B21

#### 10 Gigabit Ethernet adapters

NOTE: A minimum of two Gigabytes (2 GB) of system memory is required per each adapter

#### Intel chipset-based with RSS, VMQ, VMWNQ, VMDq, MSI-X,EEE features<sup>1</sup>

HP Ethernet 10Gb 2-port 560SFP+ Adapter	665249-B21
HP Ethernet 10Gb 2-port 561T Adapter (RDMA and I/O AT features are also available with this NIC)	716591-B21
HPE Ethernet 10Gb 2-port 562SFP+ Adapter	727055-B21

#### Mellanox chipset-based with RDMA, RSS, VMQ, VMWNQ, MSI-X, EEE features<sup>1</sup>

HP Ethernet 10Gb 2-port 546SFP+ Adapter 779793-B21

#### 1. Features description

**RSS**: Receive side scaling (RSS) is a network driver technology that enables the efficient distribution of network receive processing across multiple CPUs in multiprocessor systems.

**EEE** (Green Ethernet): Reduces power consumption during periods of low activity.

**I/O AT**: I/O Acceleration Technology (I/OAT), developed by Intel, is a set of features particularly designed to reduce the receiver-side packet processing overhead.

**MSI-X**: For PCI 3.0, a device can support up to 2,048 different messages. Devices that support PCI 3.0 MSI-X feature a dynamically programmable hardware table that contains entries for each of the interrupt sources in the device. Each entry in this table can be programmed with one of the messages that are allocated to a device, and can be independently masked.

**VMDq**: Virtual Machine Device Queues (VMDq) is a technology that allows the network adapter to create multiple separate queues, distributing the processing load across multiple cores.

**VMWNQ**: Enables VMs in your VMWare environment to take advantage of 10GbE, without this capability the max you can get is about 3 - 4 Gb.

**VMQ**: VMQ, in a Hyper-V implementation, uses hardware packet filtering to deliver packet data from an external virtual machine network directly to virtual machines, which reduces the overhead of routing packets and copying them from the management operating system to the virtual machine. This improves network performance to the VMs.

**RDMA:** Remote Direct Memory Access (RDMA) is a technology that allows computers in a network to exchange data in main memory without involving the processor, cache, or operating system of either computer. Like locally-based Direct Memory Access (DMA), RDMA improves throughput and performance because it frees up resources. RDMA also facilitates a faster data transfer rate.

iSCSIa: iSCSI acceleration reduces CPU utilization by up to 8x.

# Step 6: Choose optional extra memory kit

NOTE: Add the same type memory to the product that is shipped standard with the product.

#### Registered DIMMs (RDIMMs) for E5-2600v4 Series

HP 8GB (1x8GB) Single Rank x4 DDR4-2400 CAS-15-15 Registered 805347-B21

NOTE: The above memory kit needs to be ordered only with StoreEasy 1550 WSS2016 CTO model.

#### Registered DIMMs (RDIMMs) for E5-2600v3 Series

HP 8GB (1x8GB) Single Rank x4 DDR4-2133 CAS-15-15 Registered 726718-B21 Memory Kit

**NOTE:** The above memory kit needs to be ordered only with StoreEasy 1550 models.

# **Step 7: Choose redundant power supply**

Add a second power supply for redundancy

NOTE: Two power supplies require two power cords. Order power cords from Step 3 above.

HP 750W Common Slot Gold Hot Plug Power Supply Kit 512327-B21

# **Step 8: Choose optional Optical Drives**

HP 9.5mm SATA DVD-ROM JackBlack Gen9 Optical Drive 726536-B21
HP 9.5mm SATA DVD-RW JackBlack G9 Optical Drive 726537-B21

# **Step 9: Choose optional Security option**

HP Trusted Platform Module Option

HP Trusted Platform Module 2.0 Kit

488069-B21

745823-B21

# Step 10: Choose optional System Recovery option

HPE StoreEasy XX50 Recovery Software Media Kit

HPE StoreEasy XX50 WSS2016 Recovery Software Media Kit

Q0F58A

The HPE StoreEasy XX50 Recovery Software Media Kit contains a System Recovery DVD that is used to re-install the factory operating system image. Booting the system from the System Recovery DVD will restore the operating system image and logical drive to the factory default state. This enables recovery of the system if all other means to boot the system fail. Refer to the StoreEasy 1000 Administrator Guide for more information on performing a System Recovery.

**NOTE:** If desired the StoreEasy 1550 Recovery Software can be downloaded from HPE's Software Depot at no charge, so that the user can create their own System Recovery DVD or System Recovery USB flash drive. The Recovery Software(s) are available here:

https://h20392.www2.hpe.com/portal/swdepot/displayProductInfo.do?productNumber=P4A92-11002 https://h20392.www2.hpe.com/portal/swdepot/displayProductInfo.do?productNumber=Q0F58-11001

NOTE: For more information on how to perform a system recovery on a StoreEasy 1550 refer to the StoreEasy 1000 Administrator's Guide. The guide can be downloaded from <a href="http://www.hpe.com/support">http://www.hpe.com/support</a> Select HPE Support Center and search for the StoreEasy product model in the drivers and download section.

NOTE: All data on the original operating system logical drive is erased during the System Recovery process. Back up any data on the operating system drives before performing the System Recovery if possible. While the System Recovery process makes every attempt to preserve the existing data volumes, you should have a backup of your data before recovering the system.

# Specifications for HPE StoreEasy 1650 WSS2016 CTO & BTO Storage models

Processor One Intel® Xeon® E5-2609v4 Processor (1.7GHz/8-core/20MB/85W)

Memory 16GB (2 x 8GB Single Rank x4 DDR4-2400 CAS-15-15 Registered Memory )

Storage Controller HPE Smart Array P840ar/2GB FBWC 12Gb 2-ports Int SAS Controller (CTO)

HPE Smart Array P440ar/2GB FBWC 12Gb 2-ports Int SAS Controller (BTO)

**Internal Drive Support** Twelve 3.5" (Large Form Factor) hot-plug drive bays in front,

Two 2.5" (Small Form Factor) hot-plug drive bays in rear occupied by OS drives

**Network Port(s)** 1Gb Ethernet 4-port 331i Adapter

**Expansion Slots** 3x PCle

**Power** 2 x 800W Platinum

Form Factor 2U rack

Operating Systems Microsoft® Windows Storage Server 2016, Standard Edition

**Licenses** HPE iLO Advanced including 1yr 24x7 Technical Support and Updates Single Server License

NOTE: For more information, visit:

http://www.hpe.com/servers/iloadvanced

# Common Specifications for all HPE StoreEasy 1650 Storage models

Processor One Intel® Xeon® E5-2609v3 Processor (1.9GHz/6-core/15MB/85W)

Memory 16GB (2 x 8GB Single Rank x4 DDR4-2133 CAS-15-15 Registered Memory ) within all of the

StoreEasy 1650 models

Storage Controller HPE Smart Array P440ar/2GB FBWC 12Gb 2-ports Int SAS Controller

**Internal Drive Support** Twelve 3.5" (Large Form Factor) hot-plug drive bays in front,

Two 2.5" (Small Form Factor) hot-plug drive bays in rear occupied by OS drives

**Network Port(s)** 1Gb Ethernet 4-port 331i Adapter

**Expansion Slots** 3x PCle

**Power** 2 x 800W Platinum

Form Factor 2U rack

Operating Systems Microsoft® Windows Storage Server 2012 R2, Standard Edition

**Licenses** HPE iLO Advanced including 1yr 24x7 Technical Support and Updates Single Server License

NOTE: For more information, visit:

http://www.hpe.com/servers/iloadvanced

# Choose a Pre-configured model

StoreEasy 1650 Pre-configured models come with factory-installed data drives and the Microsoft Windows Storage Server 2012 R2 Standard Edition operating system pre-installed on 2 x SFF Solid State Disk (SSD) drives in the rear SFF drive bays.

**NOTE:** All options in steps 2 to 9 of configure-to-order model are available for pre-configured models. Ordered options ship separately and are not factory integrated.

**NOTE:** Model names are based on raw storage capacity, not available user storage.

# HP StoreEasy 1650 16TB SAS Storage

(8 x 2TB 12G SAS 7.2K RPM LFF MDL HDDs pre-installed in front slots, 4 open LFF slots)

HP StoreEasy 1650 32TB SAS Storage K2R17A

(8 x 4TB 12G SAS 7.2K RPM LFF MDL HDDs pre-installed in front slots, 4 open LFF slots)

#### HPE StoreEasy 1650 32TB SAS WSS2016 Storage Q1J35A

(8 x 4TB 12G SAS 7.2K RPM LFF MDL HDDs pre-installed in front slots, 4 open LFF slots)

K2R16A

#### HP StoreEasy 1650 48TB SAS Storage

K2R18A

(8 x 6TB 12G SAS 7.2K RPM LFF MDL HDDs pre-installed in front slots, 4 open LFF slots)

**NOTE:** When adding drives to the any of the 4 open LFF slots for the models above, Hewlett Packard Enterprise recommends as a best practice to use all internal data drives of the same type and capacity.

# Steps for Configure-to-order model Step 1: Choose a Base Model

The StoreEasy 1650 models come with 2 x SFF Solid State Disk (SSD) drives factory configured as RAID 1 with OS pre-installed (the OS drives are in the two rear bays). The StoreEasy 1650 models can ship with just the OS drives and no data drives. If data drives are needed, select the drives for factory integration.

#### StoreEasy 1650 WSS2016 Storage

Q0F49A

StoreEasy 1650 Storage

K2R15A

**NOTE:** These models do not include data drives. They include two Solid State Disk (SSD) drives factory configured as RAID 1 with the WSS2016 or WSS2012 R2 OS pre-installed depending on model selected (the OS drives occupy the two rear SFF bays). Data drives can be added for factory integration.

**NOTE:** HPE recommends that the internal data drives for these models be the same type and capacity.

**Specifications** 

Same as the StoreEasy 1650 pre-configured models listed above

# Step 2: Choose required internal storage and optional external storage drives

**Drive Options** 

Minimum Number of internal drives required

Maximum Number of internal drives allowed 12

#### StoreEasy 1650 LFF Drive Bundles

HPF	StoreEasv	40TR	Smart-	-carrier	4-nack	Rundles
1 11 -	JIUICEGSV	7010	JIIIGII	Carrici	T DUCK	Dullaics

Q0F60A

**NOTE:** Bundle contains 4 x HPE 10TB 12G SAS 7.2K rpm LFF (3.5-inch) SC 512e Helium 1yr Warranty Hard Drive (SKU #857644-B21).

HP StoreEasy 32TB Smart-carrier 4-pack Bundle

N9Y12A

**NOTE:** Bundle contains 4 x HPE 8TB 12G SAS 7.2K rpm LFF (3.5-inch) SC 512e Helium 1yr Warranty Hard Drive (SKU #861590-B21).

HP StoreEasy 24TB SAS LFF(3.5in) Smart Carrier 4-pack HDD Bundle

K2R22A

**NOTE:** Bundle contains 4 x HPE 6TB 12G SAS 7.2K rpm LFF (3.5-inch) SC Midline 1yr Warranty Hard Drive (SKU 846514-B21).

HP StoreEasy 16TB SAS LFF(3.5in) Smart Carrier 4-pack HDD Bundle

E7W91A

**NOTE:** Bundle contains 4 x HPE 4TB 12G SAS 7.2K rpm LFF (3.5-inch) SC Midline 1yr Warranty Hard Drive (SKU 818367-B21).

HP StoreEasy 8TB SAS LFF(3.5in) Smart Carrier 4-pack HDD Bundle

E7W89A

**NOTE:** Bundle contains 4 x HPE 2TB 12G SAS 7.2K rpm LFF (3.5-inch) SC Midline 1yr Warranty Hard Drive (SKU# 818365-B21).

HP StoreEasy 4TB SAS LFF(3.5in) Smart Carrier 4-pack HDD Bundle

E7W88A

**NOTE:** Bundle contains 4 x HPE 1TB 12G SAS 7.2K rpm LFF (3.5-inch) SC Midline 1yr Warranty Hard Drive (SKU 846524-B21).

# HPE Drive options (The following options are applicable for both the external and internal storage drives)

**NOTE:** This is not a comprehensive list of compatible drives offered by HPE. However, not every compatible drive can be factory-integrated. The StoreEasy 1650 supports SAS and SATA Smart Carrier LFF HDDs and Smart Carrier Converter LFF SSDs. As a best practice, we advise using the same capacity point and drive type.

## SAS Hot Plug LFF (3.5-inch) Midline (MDL) Drives

HPE 10TB 12G SAS 7.2K rpm LFF (3.5in) 512e SC Midline 1yr Warranty Hard Drive	857644-B21
HPE 8TB 12G SAS 7.2K rpm LFF (3.5in) 512e SC Midline 1yr Warranty Hard Drive	819201-B21
HP 8TB 12G SAS 7.2K rpm LFF (3.5-inch) SC 512e Helium 1yr Warranty Hard Drive	861590-B21
HPE 6TB 12G SAS 7.2K rpm LFF (3.5-inch) SC Midline 512e 1yr Warranty Hard Drive	846514-B21
HPE 4TB 12G SAS 7.2K rpm LFF (3.5-inch) SC Midline 1yr Warranty Hard Drive	872487-B21
HPE 2TB 12G SAS 7.2K rpm LFF (3.5-inch) SC Midline 1yr Warranty Hard Drive	872485-B21
SAS Hot Plug LFF (3.5-inch) 512e Performance Drives	
HPE 6TB 12G SAS 7.2K rpm LFF (3.5-inch) SC 512e Performance 1yr Warranty Hard Drive	861754-B21
HPE 4TB 12G SAS 7.2K rpm LFF (3.5-inch) SC 512e Performance 1yr Warranty Hard Drive	861756-B21
SATA Hot Plug LFF (3.5-inch) Midline (MDL) Drives	
HPE 8TB 6G SATA 7.2K rpm LFF (3.5in) 512e SC Midline 1yr Warranty Hard Drive	819203-B21
HPE 2TB 6G SATA 7.2K rpm LFF (3.5-inch) SC Midline 1yr Warranty Hard Drive	872489-B21
HPE 1TB 6G SATA 7.2K rpm LFF (3.5-inch) SC Midline 1yr Warranty Hard Drive	861691-B21
SATA Hot Plug LFF (3.5-inch) 512e Performance Drives	
HPE 6TB 6G SATA 7.2K rpm LFF (3.5-inch) SC 512e Performance 1yr Warranty Hard Drive	861750-B21

#### D3000 or D6000 Disk Enclosures

The StoreEasy 1650 models support all of D3000 or D6000 Disk Enclosure product families. A Smart Array controller with external ports must be added to the StoreEasy 1650 to add external Disk Enclosures. (See the D3000 or D6000 Disk Enclosure QuickSpecs for more information).

# Step 3: Choose optional external storage controller

#### **SAS Controllers**

#### **HPE Smart Array Controllers**

HP Smart Array P441/4GB FBWC 12Gb 2-ports Ext SAS Controller	726825-B21
HP Smart Array P841/4GB FBWC 12Gb 4-ports Ext SAS Controller	726903-B21
HPE Smart Host Bus Adapters	
HP H241 12Gb 2-ports Ext Smart Host Bus Adapter	726911-B21

#### Step 4: Choose optional second Network Adapter

**NOTE:** HPE 331i Adapter 1GbEthernet 4-port is included in all of the StoreEasy 1650 models. Recommended option for additional network connectivity is HPE Ethernet 10Gb 2-port 560SFP+ Adapter – SKU#665249-B21.

#### 1 Gigabit Ethernet adapters

#### Intel chipset-based with RSS, I/O AT, VMQ, VMWNQ, VMDq, MSI-X,EEE features<sup>1</sup>

OL - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	
HP Ethernet 1Gb 2-port 361T Adapter 6524	∙97-B21
HP Ethernet 1Gb 4-port 366T Adapter 8115	46-B21

#### QLogic chipset-based with RSS,VMQ, VMWNQ, VMDq, MSI-X,EEE features<sup>1</sup>

HP Ethernet 1Gb 4-port 331T Adapter 647594-B21

656596-B21

# StoreEasy 1650 configuration information

HP Ethernet 1Gb 2-port 332T Adapter	615732-B21
10/25 Gigabit Ethernet adapters	
NOTE: A minimum of two Gigabytes (2 GB) of system memory is required per each adapter	
Intel chipset-based with RSS, VMQ, VMWNQ, VMDq, MSI-X,EEE features <sup>1</sup>	
HP Ethernet 10Gb 2-port 560SFP+ Adapter	665249-B21
HP Ethernet 10Gb 2-port 561T Adapter (RDMA and I/O AT features are also available with this NIC)	716591-B21
HPE Ethernet 10Gb 2-port 562SFP+ Adapter	727055-B21
Proadcom chincat-based with BSS VMO_VMWNO_VMDa_MSI-Y features <sup>1</sup>	

# Broadcom chipset-based with RSS,VMQ, VMWNQ, VMDq, MSI-X features<sup>1</sup>

HP Ethernet 10Gb 2-port 530SFP Adapter	652503-B21
Mellanox chipset-based NICs with RDMA, RSS, VMQ, VMWNQ,MSI-X,EEE features <sup>1</sup>	
HP Ethernet 10Gb 2-port 546SFP+ Adapter	779793-B21
HPE Ethernet 10/25Gb 2-port 640QSFP28 Adapter	817753-B21

#### FlexibleLOM Adapters

HP Ethernet 10Gb 2-port 530T Adapter

**NOTE:** FlexibleLOM Adapters provide flexibility in meeting networking needs now and adapt to any future requirements without using a standard PCIe slot. These options are field upgradeable, integrate seamlessly with the StoreEasy system architecture and form factor. Only one FlexibleLOM can be added to the StoreEasy 1650.

#### Intel chipset-based with RSS, VMQ, VMWNQ, VMDq, MSI-X,EEE features<sup>1</sup>

HP Ethernet 1Gb 4-port 366FLR Adapter	665240-B21
HP Ethernet 10Gb 2-port 560FLR-SFP+ Adapter	665243-B21
HP Ethernet 10Gb 2-port 561FLR-T Adapter (RDMA and I/O AT features are also available with this NIC)	700699-B21
HPE Ethernet 10Gb 2-port 562FLR-SFP+ Adapter	727054-B21
QLogic chipset-based with RSS,VMQ, VMWNQ, VMDq, MSI-X features <sup>1</sup>	
HP FlexFabric 10Gb 2-port 533FLR-T Adapter	700759-B21
HP FlexFabric 10Gb 2-port 534FLR-SFP+ Adapter	700751-B21
HPE FlexFabric 10Gb 4-port 536FLR-T Adapter	764302-B21
Broadcom chipset-based with RSS,VMQ, VMWNQ, VMDq, MSI-X features <sup>1</sup>	
HP Ethernet 1Gb 4-port 331FLR Adapter	629135-B22
Emulex chipset-based with RDMA, RSS, VMQ, VMWNQ, MSI-X features <sup>1</sup>	
HP FlexFabric 10Gb 2-port 556FLR-SFP+ Adapter	727060-B21
Mellanox chipset-based with RDMA, RSS, VMQ, VMWNQ, MSI-X features <sup>1</sup>	
HP Ethernet 10Gb 2-port 546FLR-SFP+ Adapter	779799-B21
HPE Ethernet 10/25Gb 2-port 640FLR-SFP28 Adapter	817749-B21

#### 1. Features description

**RSS**: Receive side scaling (RSS) is a network driver technology that enables the efficient distribution of network receive processing across multiple CPUs in multiprocessor systems.

**EEE** (Green Ethernet): Reduces power consumption during periods of low activity.

**I/O AT**: I/O Acceleration Technology (I/OAT), developed by Intel, is a set of features particularly designed to reduce the receiver-side packet processing overhead.

**MSI-X**: For PCI 3.0, a device can support up to 2,048 different messages. Devices that support PCI 3.0 MSI-X feature a dynamically programmable hardware table that contains entries for each of the interrupt sources in the device. Each entry in this table can be programmed with one of the messages that are allocated to a device, and can be independently masked.

**VMDq**: Virtual Machine Device Queues (VMDq) is a technology that allows the network adapter to create multiple separate queues, distributing the processing load across multiple cores.

**VMWNQ**: Enables VMs in your VMWare environment to take advantage of 10GbE, without this capability the max you can get is about 3 - 4 Gb.

VMQ: VMQ, in a Hyper-V implementation, uses hardware packet filtering to deliver packet data from an external virtual machine

network directly to virtual machines, which reduces the overhead of routing packets and copying them from the management operating system to the virtual machine. This improves network performance to the VMs.

**RDMA:** Remote Direct Memory Access (RDMA) is a technology that allows computers in a network to exchange data in main memory without involving the processor, cache, or operating system of either computer. Like locally-based Direct Memory Access (DMA), RDMA improves throughput and performance because it frees up resources. RDMA also facilitates a faster data transfer rate.

iSCSIa: iSCSI acceleration reduces CPU utilization by up to 8x.

#### **Infiniband Adapters**

**NOTE:** Direct Attach Cable (DAC) for copper environments or fiber transceivers and cables for fiber-optic environments must be purchased separately. Please see the related NIC QuickSpecs for Technical Specifications and additional information:

#### http://www.hpe.com/servers/ProLiantNICs

HP InfiniBand FDR/Ethernet 10Gb/40Gb 2-port 544+QSFP Adapter	764284-B21
HP InfiniBand FDR/Ethernet 10Gb/40Gb 2-port 544+FLR+QSFP Adapter	764285-B21
HP InfiniBand FDR/Ethernet 10Gb/40Gb 2-port 544+FLR+QSFP Adapter	764286-B21
HPE InfiniBand EDR/Ethernet 100Gb 1-port 840QSFP28 Adapter	825110-B21
HPE InfiniBand EDR/Ethernet 100Gb 2-port 840QSFP28 Adapter	825111-B21

# Step 5: Choose optional Fibre Channel HBAs and CNAs

HP StoreFabric SN1100E 16Gb Single Port Fibre Channel Host Bus Adapter

HP StoreFabric SN1100E 16Gb Dual Port Fibre Channel Host Bus Adapter

HP StoreFabric CN1200E 10Gb Converged Network Adapter

NOTE: For the complete listing of Fibre Channel Host Bus Adapters for Windows please see:

#### https://www.hpe.com/us/en/product-catalog/storage/storage-adapters.hits-12.html

#### **Emulex Fibre Channel HBAs**

HPE StoreFabric SN1100E 4-port 16Gb Fibre Channel Host Bus Adapter	P9D99A
HP 81E 8Gb 1-port PCle Fibre Channel Host Bus Adapter	AJ762B
HP 82E 8Gb 2-port PCle Fibre Channel Host Bus Adapter	AJ763B
HP StoreFabric 84E 4-port 8Gb Fibre Channel Host Bus Adapter	E7Y63A
HPE StoreFabric SN1200E 16Gb Single Port Fibre Channel Host Bus Adapter	Q0L13A
HPE StoreFabric SN1200E 16Gb Dual Port Fibre Channel Host Bus Adapter	Q0L14A
HPE StoreFabric SN1600E 32Gb Single Port Fibre Channel Host Bus Adapter	Q0L11A
HPE StoreFabric SN1600E 32Gb Dual Port Fibre Channel Host Bus Adapter	Q0L12A
QLogic Fibre Channel HBAs	
HP 81Q 8Gb 1-port PCIe Fibre Channel Host Bus Adapter	AK344A
HP 82Q 8Gb 2-port PCIe Fibre Channel Host Bus Adapter	AJ764A
HPE StoreFabric 84Q 4-port 8Gb Fibre Channel Host Bus Adapter	P9D91A
HP StoreFabric SN1000Q 16GB 1-port PCle Fibre Channel Host Bus Adapter	QW971A
HPE StoreFabric SN1100Q 16Gb Single Port Fibre Channel Host Bus Adapter	P9D93A
HP StoreFabric SN1000Q 16GB 2-port PCle Fibre Channel Host Bus Adapter	QW972A
HPE StoreFabric SN1100Q 16Gb Dual Port Fibre Channel Host Bus Adapter	P9D94A
HPE StoreFabric SN1600Q 32Gb Single Port Fibre Channel Host Bus Adapter	P9M75A
HPE StoreFabric SN1600Q 32Gb Dual Port Fibre Channel Host Bus Adapter	P9M76A
Converged Network Adapter	
HP StoreFabric CN1100R Dual Port Converged Network Adapter	QW990A
HPE StoreFabric CN1100R 10GBASE-T Dual Port Converged Network Adapter	N3U52A

E7Y06A

C8R38A

C8R39A

HPE StoreFabric CN1200E 10GBASE-T Dual Port Converged Network Adapter

N3U51A

# Step 6: Choose optional second Processor

HPE DL380 Gen9 Intel® Xeon® E5-2609v4 (1.7GHz/8-core/20MB/85W) Processor Kit

817925-B21

NOTE: The above processor needs to be ordered only with StoreEasy 1650 WSS2016 CTO model.

HP DL380 Gen9 Intel® Xeon® E5-2609v3 (1.9GHz/6-core/15MB/85W) Processor Kit

719052-B21

NOTE: The above processor needs to be ordered only with StoreEasy 1650 models.

#### I/O Expansion Option

HP DL380 Gen9 Secondary 3 Slot GPU Ready Riser Kit

719073-B21

NOTE: This is for slot 2 and supports double wide GPGPUs. Slot2: 2x Gen3 x16 FH/FL, 1xGen3 x8 FH/HL.

# Step 7: Choose optional extra memory kit

NOTE: Add the same type memory to the product that is shipped standard with the product.

## Registered DIMMs (RDIMMs) for E5-2600v4 Series

HP 8GB (1x8GB) Single Rank x8 DDR4-2400 CAS-17-17-17 Registered Memory Kit HP 16GB (1x16GB) Single Rank x4 DDR4-2400 CAS-17-17 Registered Memory Kit 805347-B21 805349-B21

NOTE: The above memory kit needs to be ordered only with StoreEasy 1650 WSS2016 CTO model.

#### Registered DIMMs (RDIMMs) for E5-2600v3 Series

HP 8GB (1x8GB) Single Rank x4 DDR4-2133 CAS-15-15 Registered Memory Kit HP 16GB (1x16GB) Dual Rank x4 DDR4-2133 CAS-15-15 Registered Memory Kit

726718-B21 726719-B21

NOTE: The above memory kit needs to be ordered only with StoreEasy 1650 models.

# **Step 8: Choose optional Security option**

HPE Trusted Platform Module 2.0 Kit HP Trusted Platform Module Option 745823-B21 488069-B21

# Step 9: Choose optional System Recovery option

HP StoreEasy XX50 Recovery Software Media Kit

P4A92A

HPE StoreEasy XX50 WSS2016 Recovery Software Media Kit

Q0F58A

The HPE StoreEasy XX50 Recovery Software Media Kit contains a System Recovery DVD that is used to re-install the factory operating system image. Booting the system from the System Recovery DVD will restore the operating system image and logical drive to the factory default state. This enables recovery of the system if all other means to boot the system fail. Refer to the StoreEasy 1000 Administrator Guide for more information on performing a System Recovery.

**NOTE:** If desired the StoreEasy 1650 Recovery Software can be downloaded from HPE's Software Depot at no charge, so that the user can create their own System Recovery DVD or System Recovery USB flash drive. The Recovery Software(s) are available here:

https://h20392.www2.hpe.com/portal/swdepot/displayProductInfo.do?productNumber=P4A92-11002 https://h20392.www2.hpe.com/portal/swdepot/displayProductInfo.do?productNumber=Q0F58-11001

NOTE: For more information on how to perform a system recovery on a StoreEasy 1650 refer to the StoreEasy 1000 Administrator's Guide. The guide can be downloaded from <a href="http://www.hpe.com/support">http://www.hpe.com/support</a>. Select HPE Support Center and search for the StoreEasy product model in the drivers and download section.

NOTE: All data on the original operating system logical drive is erased during the System Recovery process. Back up any data on the operating system drives before performing the System Recovery if possible. While the

System Recovery process makes every attempt to preserve the existing data volumes, you should have a backup of your data before recovering the system.

# StoreEasy 1650 Expanded configuration information

# Specifications for all HPE StoreEasy 1650 Expanded WSS2016 CTO Storage model

Processor One Intel® Xeon® E5-2609v4 Processor (1.7GHz/8-core/20MB/85W)

**Memory** 16GB (2 x 8GB Single Rank x4 DDR4-2400 CAS-15-15 Registered Memory)

Storage Controller HPE Flexible Smart Array P840ar/2G FIO Controller

Internal Drive Support

Twenty eight 3.5" (Large Form Factor) hot-plug drive bays (24 in front and 4 in rear), 2 x Solid

State Disks on M.2 Enablement Kit in rear PCle slot used for OS drives

**Network Port(s)** 1Gb Ethernet 2-port 361i Adapter

**Expansion Slots** 4x PCle

**Power** 2 x 800W Platinum

Form Factor 2U rack

**Operating System** Microsoft® Windows Storage Server 2016, Standard Edition

**Licenses** HPE iLO Advanced including 1yr 24x7 Technical Support and Updates Single Server License

NOTE: For more information, visit:

http://www.hpe.com/servers/iloadvanced

# Common Specifications for all HPE StoreEasy 1650 Expanded Storage models

**Processor** One Intel® Xeon® E5-2609v3 Processor

(1.9GHz/6-core/15MB/85W)

**Memory** 16GB (2 x 8GB Single Rank x4 DDR4-2133 CAS-15-15 Registered Memory)

Storage Controller HPE Flexible Smart Array P840ar/2G FIO Controller

Internal Drive Support

Twenty eight 3.5" (Large Form Factor) hot-plug drive bays (24 in front and 4 in rear), 2 x Solid

State Disks on M.2 Enablement Kit in rear PCIe slot used for OS drives

**Network Port(s)** 1Gb Ethernet 2-port 361i Adapter

**Expansion Slots** 4x PCle

**Power** 2 x 800W Platinum

Form Factor 2U rack

Operating System Microsoft® Windows Storage Server 2012 R2, Standard Edition

**Licenses** HPE iLO Advanced including 1yr 24x7 Technical Support and Updates Single Server License

NOTE: For more information, visit: http://www.hpe.com/servers/iloadvanced

# Choose a Pre-configured model

StoreEasy 1650 Expanded Pre-configured models come with factory-installed drives and the Microsoft Windows Storage Server 2012 R2 Standard Edition operating system pre-installed

**NOTE:** All options in steps 2 to 9 of configure-to-order model are available for pre-configured models. Ordered options ship separately and are not factory integrated.

**NOTE:** Model names are based on raw storage capacity, not available user storage.

#### HP StoreEasy 1650 Expanded 32TB SAS Storage

N9Y09A

(8 x 4TB 12G SAS 7.2K RPM LFF MDL HDDs pre-installed, 20 open LFF slots )

HP StoreEasy 1650 Expanded 48TB SAS Storage

N9Y10A

(8 x 6TB 12G SAS 7.2K RPM LFF MDL HDDs pre-installed, 20 open LFF slots)

# HP StoreEasy 1650 Expanded 64TB SAS Storage

N9Y11A

(8 x 8TB 12G SAS 7.2K RPM LFF MDL HDDs pre-installed, 20 open LFF slots)

**NOTE:** When adding drives to the any of the 4 open LFF slots for the models above, Hewlett Packard Enterprise recommends as a best practice to use all internal data drives of the same type and capacity.

# Steps for Configure-to-order model Step 1: Choose a Base Model

The StoreEasy 1650 Expanded models come with two Solid State Disks on a M.2 Enablement Kit in PCle slot factory-configured as RAID 1 with the WSS2016 or WSS2012 R2 OS pre-installed (depending on model selected). The StoreEasy 1650 Expanded can ship with just the OS drives and no data drives. If data drives are needed, select the drives for factory integration.

#### StoreEasy 1650 Expanded WSS2016 Storage

Q0F50A

**NOTE:** This model does not include pre-configured data drives. Data drives can be added for factory integration.

#### StoreEasy 1650 Expanded Storage

N9Y08A

NOTE: This model does not include pre-configured data drives. Data drives can be added for factory integration.

**Specifications** Same as the StoreEasy 1650 Expanded pre-configured models listed above

**NOTE:** HPE recommends that the internal data drives for these models be the same type and capacity.

# Step 2: Choose required internal storage and optional external storage drives

**Drive Options** Minimum Number of Drives Required 0

Maximum Number of Drives Allowed 28

### StoreEasy 1650 Expanded LFF Drive Bundles

HP StoreEasy 8TB SAS LFF (3.5in) Low profile 4-pack HDD Bundle N9Y58A

**NOTE:** Bundle contains 4 x HPE 2TB 12G SAS 7.2K rpm LFF (3.5-inch) Low Profile Midline 1yr Warranty Hard

Drive (SKU# 833926-B21).

HP StoreEasy 16TB SAS LFF (3.5in) Low profile 4-pack HDD Bundle N9Y43A

**NOTE:** Bundle contains 4 x HPE 4TB 12G SAS 7.2K rpm LFF (3.5-inch) Low Profile Midline 1yr Warranty Hard

Drive (SKU# 833928-B21).

HP StoreEasy 24TB SAS LFF (3.5in) Low profile 4-pack HDD Bundle

N9Y44A

**NOTE:** Bundle contains 4 x HPE 6TB 12G SAS 7.2K rpm LFF (3.5-inch) Low Profile Midline 1yr Warranty Hard

Drive (SKU# 846516-B21).

HP StoreEasy 32TB SAS LFF (3.5in) Low profile 4-pack HDD Bundle

**NOTE:** Bundle contains 4 x HPE 8TB 12G SAS 7.2K rpm LFF (3.5-inch) Low Profile Midline 1yr Warranty Hard

Drive (SKU# 834031-B21).

HP StoreEasy 32TB SATA LFF (3.5in) Low profile 4-pack HDD

**NOTE:** Bundle contains 4 x HPE 8TB 6G SATA 7.2K rpm LFF (3.5-inch) Low Profile Midline 1yr Warranty

Hard Drive (SKU# 834028-B21).

HPE StoreEasy 40TB SAS LFF (3.5in) Low profile 4-pack HDD

Q0F61A

N9Y45A

N9Y46A

**NOTE:** Bundle contains 4 x HPE 10TB 12G SAS 7.2K rpm LFF (3.5-inch) Low Profile Midline 1yr Warranty

Hard Drive (SKU# 857646-B21).

HP StoreEasy 40TB SATA LFF (3.5in) Low profile 4-pack HDD

Q0F62A

**NOTE:** Bundle contains 4 x HPE 10TB 6G SATA 7.2K rpm LFF (3.5-inch) Low Profile Midline 1yr Warranty Hard Drive (SKU# 857650-B21).

#### D3000 or D6000 Disk Enclosures

The StoreEasy 1650 Expanded support all of the HPE D3000, D6000 and D6020 Disk Enclosures to add additional capacity. A Smart Array with external Ports must be added to the StoreEasy 1650 Expanded to add external Disk Enclosures. (See the HPE D3000, D6000 or D6020 Disk Enclosure QuickSpecs for more information)

# Step 3: Choose optional external storage controller

### **SAS Controllers**

### **HPE Smart Array Controllers**

HP Smart Array P441/4GB FBWC 12Gb 2-ports Ext SAS Controller	726825-B21
HPE Smart Host Bus Adapters	
HP H241 12Gb 2-ports Ext Smart Host Bus Adapter	726911-B21

# **Step 4: Choose optional second Network Adapter**

**NOTE:** HPE 361i 1GbEthernet 2-port Network Adapter is included in all of the StoreEasy 1650 Expanded models. Recommended option for additional network connectivity is HPE Ethernet 10Gb 2-port 560SFP+ Adapter – SKU#665249-R21

### 1 Gigabit Ethernet adapters

### Broadcom chipset-based with RSS,VMQ, VMWNQ, VMDq, MSI-X,EEE features<sup>1</sup>

HP Ethernet 1Gb 4-port 331T Adapter	647594-B21
HP Ethernet 1Gb 2-port 332T Adapter	615732-B21

### 10/25 Gigabit Ethernet adapters

HP Ethernet 10Gb 2-port 530T Adapter

NOTE: A minimum of two Gigabytes (2 GB) of system memory is required per each adapter.

# Intel chipset-based with RSS, VMQ, VMWNQ, VMDq, MSI-X,EEE features<sup>1</sup>

HP Ethernet 10Gb 2-port 560SFP+ Adapter	665249-B21
HP Ethernet 10Gb 2-port 561T Adapter (RDMA and I/O AT features are also available with this NIC)	716591-B21
HPE Ethernet 10Gb 2-port 562SFP+ Adapter	727055-B21
QLogic chipset-based with RSS,VMQ, VMWNQ, VMDq, MSI-X features <sup>1</sup>	
HP Ethernet 10Gb 2-port 530SFP Adapter	652503-B21

HP Ethernet 10Gb 2-port 546SFP+ Adapter	779793-B21
HPE Ethernet 10/25Gb 2-port 640QSFP28 Adapter	817753-B21

## FlexibleLOM Adapters

**NOTE:** FlexibleLOM Adapters provide flexibility in meeting networking needs now and adapt to any future requirements without using a standard PCle slot. These options are field upgradeable, integrate seamlessly with the StoreEasy system architecture and form factor. Only one FlexibleLOM can be added to the StoreEasy 1650 Expanded.

#### Emulex chipset-based with RDMA, RSS, VMQ, VMWNQ, MSI-X features<sup>1</sup>

HPE FlexFabric 10Gb 2-port 556FLR-SFP+ Adapter	727060-B21
Intel chipset-based with RSS, VMQ, VMWNQ, VMDq, MSI-X,EEE features <sup>1</sup>	
HPE Ethernet 10Gb 2-port 561FLR-T Adapter	700699-B21
HP Ethernet 10Gb 2-port 560FLR-SFP+ Adapter	665243-B21
HP Ethernet 1Gb 4-port 366FLR Adapter	665240-B21
HPE Ethernet 10Gb 2-port 562FLR-SFP+ Adapter	727054-B21
Mellanox chipset-based with RDMA, RSS, VMQ, VMWNQ, MSI-X features <sup>1</sup>	
HP Ethernet 10Gb 2-port 546FLR-SFP+ Adapter	779799-B21
HPE Ethernet 10/25Gb 2-port 640FLR-SFP28 Adapter	817749-B21
QLogic chipset-based with RSS,VMQ, VMWNQ, VMDq, MSI-X features <sup>1</sup>	
HP FlexFabric 10Gb 2-port 533FLR-T Adapter	700759-B21
HPE FlexFabric 10Gb 2-port 534FLR-SFP+ Adapter	700751-B21

656596-B21

HPE FlexFabric 10Gb 4-port 536FLR-T Adapter

764302-B21

#### 1. Features description

**RSS**: Receive side scaling (RSS) is a network driver technology that enables the efficient distribution of network receive processing across multiple CPUs in multiprocessor systems.

**EEE** (Green Ethernet): Reduces power consumption during periods of low activity.

**I/O AT**: I/O Acceleration Technology (I/OAT), developed by Intel, is a set of features particularly designed to reduce the receiver-side packet processing overhead.

**MSI-X**: For PCI 3.0, a device can support up to 2,048 different messages. Devices that support PCI 3.0 MSI-X feature a dynamically programmable hardware table that contains entries for each of the interrupt sources in the device. Each entry in this table can be programmed with one of the messages that are allocated to a device, and can be independently masked.

**VMDq**: Virtual Machine Device Queues (VMDq) is a technology that allows the network adapter to create multiple separate queues, distributing the processing load across multiple cores.

**VMWNQ**: Enables VMs in your VMWare environment to take advantage of 10GbE, without this capability the max you can get is about 3 - 4 Gb.

**VMQ**: VMQ, in a Hyper-V implementation, uses hardware packet filtering to deliver packet data from an external virtual machine network directly to virtual machines, which reduces the overhead of routing packets and copying them from the management operating system to the virtual machine. This improves network performance to the VMs.

**RDMA:** Remote Direct Memory Access (RDMA) is a technology that allows computers in a network to exchange data in main memory without involving the processor, cache, or operating system of either computer. Like locally-based Direct Memory Access (DMA), RDMA improves throughput and performance because it frees up resources. RDMA also facilitates a faster data transfer rate.

iSCSIa: iSCSI acceleration reduces CPU utilization by up to 8x.

#### **Infiniband Adapters**

**NOTE:** Direct Attach Cable (DAC) for copper environments or fiber transceivers and cables for fiber-optic environments must be purchased separately. Please see the related NIC QuickSpecs for Technical Specifications and additional information:

### http://www.hpe.com/servers/ProLiantNICs

HP InfiniBand FDR/Ethernet 10Gb/40Gb 2-port 544+QSFP Adapter	764284-B21
HP InfiniBand FDR/Ethernet 10Gb/40Gb 2-port 544+FLR+QSFP Adapter	764285-B21
HP InfiniBand FDR/Ethernet 10Gb/40Gb 2-port 544+FLR+QSFP Adapter	764286-B21
HPE 100Gb 1-port OP101 QSFP28 x16 PCle Gen3 with Intel Omni-Path Architecture Adapter	829335-B21

## **Step 5: Choose optional second Processor**

Intel® Xeon® E5-2609v4 (1.7GHz/8-core/20MB/85W) Processor

Q0F70A

**NOTE:** Q0F70A is not Factory Integrated on sku Q0F50A. For factory integration of the second processor order sku Q0F50A.

Intel® Xeon® E5-2609v3 (1.9GHz/6-core/15MB/85W) Processor

P9N51A

**NOTE:** P9N51A is not Factory Integrated on skus N9Y09A, N9Y10A or N9Y11A. For factory integration of the second processor order sku N9Y08A.

### Step 6: Choose optional extra memory kit

NOTE: Add the same type memory to the product that is shipped standard with the product

### Registered DIMMs (RDIMMs) for E5-2600v4 Series

HP 8GB (1x8GB) Single Rank x4 DDR4-2400 CAS-15-15 Registered Memory Kit	805347-B21
HP 16GB (1x16GB) Single Rank x4 DDR4-2400 CAS-15-15 Registered Memory Kit	805349-B21

NOTE: The above memory kit needs to be ordered only with StoreEasy 1650 Expanded WSS2016 CTO model

### Registered DIMMs (RDIMMs) for E5-2600v3 Series

HP 8GB (1x8GB) Single Rank x4 DDR4-2133 CAS-15-15-15 Registered Memory Kit	726718-B21
HP 16GB (1x16GB) Dual Rank x4 DDR4-2133 CAS-15-15-15 Registered Memory Kit	726719-B21

NOTE: The above memory kit needs to be ordered only with StoreEasy 1650 Expanded models.

# **Step 7: Choose optional Security option**

HPE Trusted Platform Module 2.0 Kit

HP Trusted Platform Module Option

488069-B21

## **Step 8: Choose optional System Recovery option**

HP StoreEasy XX50 Recovery Software Media Kit

HPE StoreEasy XX50 WSS2016 Recovery Software Media Kit

Q0F58A

The HPE StoreEasy XX50 Expanded Recovery Software Media Kit contains a System Recovery DVD that is used to re-install the factory operating system image. Booting the system from the System Recovery DVD will restore the operating system image and logical drive to the factory default state. This enables recovery of the system if all other means to boot the system fail. Refer to the StoreEasy 1000 Administrator Guide for more information on performing a System Recovery.

**NOTE:** If desired the StoreEasy 1650 Expanded Recovery Software can be downloaded from HPE's Software Depot at no charge, so that the user can create their own System Recovery DVD or System Recovery USB flash drive. The Recovery Software(s) are available here:

https://h20392.www2.hpe.com/portal/swdepot/displayProductInfo.do?productNumber=P4A92-11002 https://h20392.www2.hpe.com/portal/swdepot/displayProductInfo.do?productNumber=Q0F58-11001

**NOTE:** For more information on how to perform a system recovery on a StoreEasy 1650 Expanded refer to the StoreEasy 1000 Administrator's Guide. The guide can be downloaded from <a href="http://www.hpe.com/support">http://www.hpe.com/support</a>. Select HPE Support Center and search for the StoreEasy product model in the drivers and download section.

**NOTE:** All data on the original operating system logical drive is erased during the System Recovery process. Back up any data on the operating system drives before performing the System Recovery if possible. While the System Recovery process makes every attempt to preserve the existing data volumes, you should have a backup of your data before recovering the system.

## Specifications for HPE StoreEasy 1850 WSS 2016 CTO Storage model

Processor One Intel® Xeon® E5-2609v4 Processor (1.7GHz/8-core/20MB/85W)

Memory 16GB (2 x 8GB Single Rank x4 DDR4-2400 CAS-15-15 Registered Memory)

Storage Controller HPE Smart Array P440ar/2GB FBWC 12Gb 2-ports Int SAS Controller

**Internal Drive Support**Twelve 3.5" (Large Form Factor) hot-plug drive bays in front,

Two 2.5" (Small Form Factor) hot-plug drive bays in rear occupied by OS drives

**Network Port(s)** 1Gb Ethernet 4-port 331i Adapter

**Expansion Slots** 3x PCle

**Power** 2 x 800W Platinum

**Form Factor** 2U rack

**Operating Systems** Microsoft® Windows Storage Server 2016 Standard Edition

**Licenses** HPE iLO Advanced including 1yr 24x7 Technical Support and Updates Single Server License

NOTE: For more information, visit: <a href="http://www.hpe.com/servers/iloadvanced">http://www.hpe.com/servers/iloadvanced</a>

### Common Specifications for all HPE StoreEasy 1850 Storage models

**Processor** One Intel® Xeon® E5-2609v3 Processor

(1.9GHz/6-core/15MB/85W)

Memory 16GB (2 x 8GB Single Rank x4 DDR4-2133 CAS-15-15 Registered Memory)

Storage Controller HPE Smart Array P440ar/2GB FBWC 12Gb 2-ports Int SAS Controller

**Internal Drive Support**Twelve 3.5" (Large Form Factor) hot-plug drive bays in front,

Two 2.5" (Small Form Factor) hot-plug drive bays in rear occupied by OS drives

**Network Port(s)** 1Gb Ethernet 4-port 331i Adapter

**Expansion Slots** 3x PCle

**Power** 2 x 800W Platinum

Form Factor 2U rack

Operating System Microsoft® Windows Storage Server 2012 R2, Standard Edition

**Licenses** HPE iLO Advanced including 1yr 24x7 Technical Support and Updates Single Server License

NOTE: For more information, visit: http://www.hpe.com/servers/iloadvanced

# Choose a Pre-configured model

StoreEasy 1850 Pre-configured models come with factory-installed data drives and the Microsoft Windows Storage Server 2012 R2 Standard Edition operating system pre-installed on 2 x SFF Solid State Disk (SSD) drive in the rear SFF drive bays.

**NOTE:** All options in steps 2 to 9 of configure-to-order model are available for pre-configured models. Ordered options ship separately and are not factory integrated.

NOTE: Model names are based on raw storage capacity, not available user storage.

# HP StoreEasy 1850 9.6TB SAS Storage

K2R20A

(8 x 1.2TB 12G SAS 10K RPM ENT SFF HDDs pre-installed, 16 open SFF slots)

## HP StoreEasy 1850 14.4TB SAS Storage

K2R21A

(8 x 1.8TB 12G SAS 10K RPM ENT 512e SFF HDDs pre-installed, 16 open SFF slots)

**NOTE:** When adding drives to the any of the 16 open SFF slots for these models, You should use all internal data drives of the same type and capacity.

# Steps for Configure-to-order model Step 1: Choose a Base Model

The StoreEasy 1850 models come with 2 x SFF Solid State Disk (SSD) drives factory configured as RAID 1 with OS pre-installed (the OS drives are in the two rear bays). The StoreEasy 1850 models can ship with just the OS drives and no data drives. If data drives are needed, select the drives for factory integration

**NOTE:** You should use internal data drives for this models be the same type and capacity.

#### HPE StoreEasy 1850 WSS2016 Storage

Q0F51A

**NOTE:** This model does not include pre-configured data drives. It includes 2 x Solid State Disk (SSD) drives factory configured as RAID 1 with the WSS2012 R2 OS pre-installed (the OS drives are in the two rear SFF bays). Data drives can be added for factory integration.

#### HP StoreEasy 1850 Storage

K2R19A

**NOTE:** This model does not include pre-configured data drives. It includes 2 x Solid State Disk (SSD) drives factory configured as RAID 1 with the WSS2012 R2 OS pre-installed (the OS drives are in the two rear SFF bays). Data drives can be added for factory integration.

**NOTE:** The above models do not include pre-configured data drives. Data drives can be added for factory integration.

**Specifications** 

Same as the StoreEasy 1850 pre-configured models listed above

# Step 2: Choose required internal Storage and optional external storage options

**Drive Options** 

Minimum Number of Drives Required 0

Maximum Number of Drives Allowed 24

#### StoreEasy 1850 SFF Drive Bundles

HP StoreEasy 7.2TB SAS SFF(2.5in) Smart Carrier 4-pack HDD Bundle

K2R23A

**NOTE:** Bundle contains 4 x HPE 1.8TB 12G SAS 10K rpm SFF (2.5-inch) SC Enterprise 512e 3yr Warranty Hard Drive (SKU 791034-B21).

HP StoreEasy 4.8TB SAS SFF(2.5in) Smart Carrier 4-pack HDD Bundle

HPE 2TB 12G SAS 7.2K rpm SFF (2.5-inch) SC 512e 1yr Warranty Hard Drive

HPE 480GB SATA 6G Read Intensive SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD

E7W93A

765466-B21

**NOTE:** Bundle contains 4 x HPE 1.2TB 12G SAS 10K rpm SFF (2.5-inch) SC Dual Port Enterprise 3yr Warranty Hard Drive (SKU 781518-B21).

### HPE Drive options(The following options are applicable for both the external and internal storage drives)

**NOTE:** This is not a comprehensive list of compatible drives offered by HPE. However, not every compatible drive can be factory-integrated. The StoreEasy 1850 supports SAS and SATA Smart Carrier SFF HDDs and SSDs. As a best practice, we advise using the same capacity point and drive type.

#### SAS Hot Plug SFF (2.5-inch) Midline (MDL) Drives

HPE 2TB 12G SAS 7.2K rpm SFF (2.5-inch) SC 512e 1yr Warranty Hard Drive	765466-B21
HPE 1TB 12G SAS 7.2K rpm SFF (2.5-inch) SC 512e 1yr Warranty Hard Drive	765464-B21
HPE 1TB 12G SAS 7.2K rpm SFF (2.5in) SC Midline 1yr Warranty Hard Drive	832514-B21
SATA Hot Plug SFF (2.5-inch) Midline (MDL) Drives	
HP 2TB 6G SATA 7.2K rpm SFF (2.5-inch) SC 512e 1yr Warranty Hard Drive	765455-B21
HP 1TB 6G SATA 7.2K rpm SFF (2.5-inch) SC Midline 1yr Warranty Hard Drive	655710-B21
12G SAS Mixed Use Hot Plug SFF (2.5-inch) Solid State Drives	
HPE 1.6TB SAS 12G Mixed Use SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD	872382-B21
HPE 800GB SAS 12G Mixed Use SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD	872376-B21
6G SATA Hot Plug SFF Value Endurance (2.5-inch) Enterprise Value M1 Solid State Drives	

868818-B21

### 6G SATA Hot Plug SFF (2.5-inch) SC Read Intensive Solid State Drives

HPE 3.8TB SATA 6G Read Intensive SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD	868830-B21
HPE 1.92TB SATA 6G Read Intensive SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD	871770-B21
HPE 480GB SATA 6G Read Intensive SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD	868818-B21

#### 6GSATAHotPlugSFF(2.5-inch)SCMixedUseSolidStateDrives

HPE 960GB SATA 6G Mixed Use SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD

872348-B21

#### D3000 or D6000 Disk Enclosures

The StoreEasy 1850 models support all of D3000 or D6000 Disk Enclosure product families. A Smart Array controller with external ports must be added to the StoreEasy 1850 to add external Disk Enclosures. (See the D3000 or D6000 Disk Enclosure QuickSpecs for more information).

# Step 3: Choose optional external storage controller

#### **SAS Controllers**

### **HPE Smart Array Controllers**

HPE Smart Host Bus Adapters	
HP Smart Array P841/4GB FBWC 12Gb 4-ports Ext SAS Controller	726903-B21
HP Smart Array P441/4GB FBWC 12Gb 2-ports Ext SAS Controller	726825-B21

HP H241 12Gb 2-ports Ext Smart Host Bus Adapter

726911-B21

# Step 4: Choose optional second Network Adapter

**NOTE:** HPE 331i Adapter 1GbEthernet 4-port is included in all StoreEasy 1850 models. Recommended option for additional network connectivity is HPE Ethernet 10Gb 2-port 561T Adapter - SKU# 716591-B21

#### 1 Gigabit Ethernet adapters

#### Intel chipset-based with RSS, I/O AT, VMQ, VMWNQ, VMDq, MSI-X,EEE features<sup>1</sup>

Broadcom chipset-based with RSS,VMQ, VMWNQ, VMDq, MSI-X,EEE features <sup>1</sup>	
HP Ethernet 1Gb 2-port 361T Adapter	652497-B21
HP Ethernet 1Gb 4-port 366T Adapter	811546-B21

HP Ethernet 1Gb 4-port 331T Adapter 647594-B21
HP Ethernet 1Gb 2-port 332T Adapter 615732-B21

#### 10/25 Gigabit Ethernet adapters

#### NOTE: A minimum of two Gigabytes (2 GB) of system memory is required per each adapter

### Intel chipset-based with RSS, VMQ, VMWNQ, VMDq, MSI-X,EEE features<sup>1</sup>

HP Ethernet 10Gb 2-port 560SFP+ Adapter	665249-B21
HP Ethernet 10Gb 2-port 561T Adapter (RDMA and I/O AT features are also available with this NIC)	716591-B21
HPE Ethernet 10Gb 2-port 562SFP+ Adapter	727055-B21

### Broadcom chipset-based with RSS,VMQ, VMWNQ, VMDq, MSI-X features<sup>1</sup>

HP Ethernet 10Gb 2-port 530T Adapter	656596-B21
HP Ethernet 10Gb 2-port 530SFP Adapter	652503-B21

#### Mellanox chipset-based with RDMA, RSS, VMQ, VMWNQ, MSI-X, EEE features<sup>1</sup>

HPE Ethernet 10/25Gb 2-port 640QSFP28 Adapter	817753-B21
HP Ethernet 10Gb 2-port 546SFP+ Adapter	779793-B21

#### FlexibleLOM Adapters

**NOTE:** FlexibleLOM Adapters provide flexibility in meeting networking needs now and adapt to any future requirements without using a standard PCle slot. These options are field upgradeable, integrate seamlessly with the StoreEasy system

architecture and form factor. Only one FlexibleLOM can be added to the StoreEasy 1850.

Intel chipset-based with RSS	VMQ	VMWNO	VMDa	MSI-X FFF features <sup>1</sup>
IIII EI CIIIDSEI-DASEA WIIII KSS	, אויוע	, VITIVVIAG	, אטויוא	, Mara, EEE lealules

inter empset based with Ros, viria, viriatia, viriba, Plot A,EEE realures	
HP Ethernet 10Gb 2-port 560FLR-SFP+ Adapter	665243-B21
HP Ethernet 10Gb 2-port 561FLR-T Adapter (RDMA and I/O AT features are also available with this NIC)	700699-B21
HP Ethernet 1Gb 4-port 366FLR Adapter	665240-B21
HPE Ethernet 10Gb 2-port 562FLR-SFP+ Adapter	727054-B21
QLogic chipset-based with RSS,VMQ, VMWNQ, VMDq, MSI-X features <sup>1</sup>	
HP FlexFabric 10Gb 2-port 533FLR-T Adapter	700759-B21
HP FlexFabric 10Gb 2-port 534FLR-SFP+ Adapter	700751-B21
HPE FlexFabric 10Gb 4-port 536FLR-T Adapter	764302-B21
Broadcom chipset-based with RSS,VMQ, VMWNQ, VMDq, MSI-X features <sup>1</sup>	
HP Ethernet 1Gb 4-port 331FLR Adapter	629135-B22
Emulex chipset-based with RDMA, RSS, VMQ, VMWNQ, MSI-X features <sup>1</sup>	
HP FlexFabric 10Gb 2-port 556FLR-SFP+ Adapter	727060-B21
Mellanox chipset-based with RDMA, RSS, VMQ, VMWNQ, MSI-X features <sup>1</sup>	
HP Ethernet 10Gb 2-port 546FLR-SFP+ Adapter	779799-B21
HPE Ethernet 10/25Gb 2-port 640FLR-SFP28 Adapter	817749-B21

#### 1. Features description

**RSS**: Receive side scaling (RSS) is a network driver technology that enables the efficient distribution of network receive processing across multiple CPUs in multiprocessor systems.

**EEE** (Green Ethernet): Reduces power consumption during periods of low activity.

**I/O AT**: I/O Acceleration Technology (I/OAT), developed by Intel, is a set of features particularly designed to reduce the receiver-side packet processing overhead.

**MSI-X**: For PCI 3.0, a device can support up to 2,048 different messages. Devices that support PCI 3.0 MSI-X feature a dynamically programmable hardware table that contains entries for each of the interrupt sources in the device. Each entry in this table can be programmed with one of the messages that are allocated to a device, and can be independently masked.

**VMDq**: Virtual Machine Device Queues (VMDq) is a technology that allows the network adapter to create multiple separate queues, distributing the processing load across multiple cores.

**VMWNQ**: Enables VMs in your VMWare environment to take advantage of 10GbE, without this capability the max you can get is about 3 - 4 Gb.

**VMQ**: VMQ, in a Hyper-V implementation, uses hardware packet filtering to deliver packet data from an external virtual machine network directly to virtual machines, which reduces the overhead of routing packets and copying them from the management operating system to the virtual machine. This improves network performance to the VMs.

**RDMA:** Remote Direct Memory Access (RDMA) is a technology that allows computers in a network to exchange data in main memory without involving the processor, cache, or operating system of either computer. Like locally-based Direct Memory Access (DMA), RDMA improves throughput and performance because it frees up resources. RDMA also facilitates a faster data transfer rate.

iSCSIa: iSCSI acceleration reduces CPU utilization by up to 8x.

#### Infiniband Adapters

**NOTE:** Direct Attach Cable (DAC) for copper environments or fiber transceivers and cables for fiber-optic environments must be purchased separately. Please see the related NIC QuickSpecs for Technical Specifications and additional information:

### http://www.hpe.com/servers/ProLiantNICs

HP InfiniBand FDR/Ethernet 10Gb/40Gb 2-port 544+QSFP Adapter	764284-B21
HP InfiniBand FDR/Ethernet 10Gb/40Gb 2-port 544+FLR+QSFP Adapter	764285-B21
HP InfiniBand FDR/Ethernet 10Gb/40Gb 2-port 544+FLR+QSFP Adapter	764286-B21
HPE InfiniBand EDR/Ethernet 100Gb 1-port 840QSFP28 Adapter	825110-B21
HPE InfiniBand EDR/Ethernet 100Gb 2-port 840QSFP28 Adapter	825111-B21

# **Step 5: Choose optional Fibre Channel HBAs and CNAs**

NOTE: For the complete listing of Fibre Channel Host Bus Adapters for Windows please see:

## https://www.hpe.com/us/en/product-catalog/storage/storage-adapters.hits-12.html

#### **Emulex Fibre Channel HBAs**

HP StoreFabric SN1100E 16Gb Single Port Fibre Channel Host Bus Adapter	C8R38A
HP StoreFabric SN1100E 16Gb Dual Port Fibre Channel Host Bus Adapter	C8R39A
HPE StoreFabric SN1100E 4-port 16Gb Fibre Channel Host Bus Adapter	P9D99A
HP 81E 8Gb 1-port PCle Fibre Channel Host Bus Adapter	AJ762B
HP 82E 8Gb 2-port PCle Fibre Channel Host Bus Adapter	AJ763B
HP StoreFabric 84E 4-port 8Gb Fibre Channel Host Bus Adapter	E7Y63A
HPE StoreFabric SN1200E 16Gb Single Port Fibre Channel Host Bus Adapter	Q0L13A
HPE StoreFabric SN1200E 16Gb Dual Port Fibre Channel Host Bus Adapter	Q0L14A
HPE StoreFabric SN1600E 32Gb Single Port Fibre Channel Host Bus Adapter	Q0L11A
HPE StoreFabric SN1600E 32Gb Dual Port Fibre Channel Host Bus Adapter	Q0L12A

### **QLogic Fibre Channel HBAs**

HP 81Q 8Gb 1-port PCIe Fibre Channel Host Bus Adapter	AK344A
HP 82Q 8Gb 2-port PCIe Fibre Channel Host Bus Adapter	AJ764A
HPE StoreFabric 84Q 4-port 8Gb Fibre Channel Host Bus Adapter	P9D91A
HP StoreFabric SN1000Q 16GB 1-port PCle Fibre Channel Host Bus Adapter	QW971A
HPE StoreFabric SN1100Q 16Gb Single Port Fibre Channel Host Bus Adapter	P9D93A
HP StoreFabric SN1000Q 16GB 2-port PCle Fibre Channel Host Bus Adapter	QW972A
HPE StoreFabric SN1100Q 16Gb Dual Port Fibre Channel Host Bus Adapter	P9D94A
HPE StoreFabric SN1600Q 32Gb Single Port Fibre Channel Host Bus Adapter	P9M75A
HPE StoreFabric SN1600Q 32Gb Dual Port Fibre Channel Host Bus Adapter	P9M76A

#### **Converged Network Adapter**

QW990A
N3U52A
E7Y06A
N3U51A

### **Step 6: Choose optional second Processor**

HPE DL380 Gen9 Intel® Xeon® E5-2609v4 (1.7GHz/8-core/20MB/85W) Processor Kit	817925-B21
NOTE: The above processor needs to be ordered only with StoreEasy 1850 WSS2016 CTO model.	
HP DL380 Gen9 Intel® Xeon® E5-2609v3 (1.9GHz/6-core/15MB/85W) Processor Kit	719052-B21
NOTE: The above processor needs to be ordered only with Store Easy 1850 models	

#### I/O Expansion Option

HP DL380 Gen9 Secondary 3 Slot GPU Ready Riser Kit	719073-B21
--	------------

NOTE: This is for slot 2 and supports double wide GPGPUs. Slot2: 2x Gen3 x16 FH/FL, 1xGen3 x8 FH/HL.

# Step 7: Choose optional extra memory kit

**NOTE:** Hewlett Packard Enterprise recommends that you add the same type memory to the product that is shipped standard with the product.

#### Registered DIMMs (RDIMMs) for E5-2600v4 Series

HP 16GB (1x16GB) Single Rank x4 DDR4-2400 CAS-17-17-17 Registered Memory Kit 805349-B21

NOTE: The above memory kit needs to be ordered only with StoreEasy 1850 WSS2016 CTO model.

Registered DIMMs (RDIMMs) for E5-2600v3 Series

HP 8GB (1x8GB) Single Rank x4 DDR4-2133 CAS-15-15-15 Registered Memory Kit

726718-B21

HP 16GB (1x16GB) Dual Rank x4 DDR4-2133 CAS-15-15-15 Registered Memory Kit

726719-B21

NOTE: The above memory kit needs to be ordered only with StoreEasy 1850 models.

# **Step 8: Choose optional Security option**

HPE Trusted Platform Module 2.0 Kit

HP Trusted Platform Module Option

488069-B21

# Step 9: Choose optional System Recovery option

HP StoreEasy XX50 Recovery Software Media Kit
P4A92A

HPE StoreEasy XX50 WSS2016 Recovery Software Media Kit

Q0F58A

The HPE StoreEasy XX50 Recovery Software Media Kit contains a System Recovery DVD that is used to re-install the factory operating system image. Booting the system from the System Recovery DVD will restore the operating system image and logical drive to the factory default state. This enables recovery of the system if all other means to boot the system fail. Refer to the StoreEasy 1000 Administrator Guide for more information on performing a System Recovery.

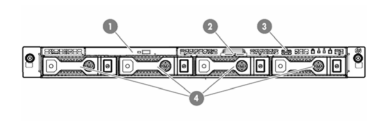
**NOTE:** If desired the StoreEasy 1850 Recovery Software can be downloaded from HPE's Software Depot at no charge, so that the user can create their own System Recovery DVD or System Recovery USB flash drive. The Recovery Software(s) is available here:

https://h20392.www2.hpe.com/portal/swdepot/displayProductInfo.do?productNumber=P4A92-11002 https://h20392.www2.hpe.com/portal/swdepot/displayProductInfo.do?productNumber=Q0F58-11001

**NOTE:** For more information on how to perform a system recovery on a StoreEasy 1850 refer to the StoreEasy 1000 Administrator's Guide. The guide can be downloaded from <a href="http://www.hpe.com/support">http://www.hpe.com/support</a> . Select HPE Support Center and search for the StoreEasy product model in the drivers and download section.

**NOTE:** All data on the original operating system logical drive is erased during the System Recovery process. Back up any data on the operating system drives before performing the System Recovery if possible. While the System Recovery process makes every attempt to preserve the existing data volumes, you should have a backup of your data before recovering the system.

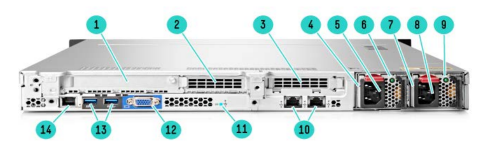
### StoreEasy 1450



#### **Front View**

- 1. Optical Drive (optional)
- 2. Serial label pull tab

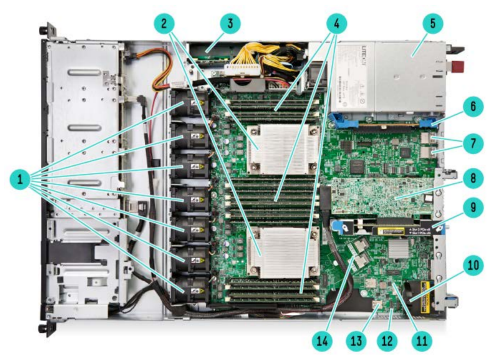
- 3. USB 2.0 connector
- 4. LFF Drive Bays



### Rear view

- 1. PCle3 slot 1 (primary, associated with processor 1)
- 2. PCle3 slot 2 (primary, associated with processor 1 occupied by Smart Array P440)
- 3. PCle3 slot 3 (secondary, associated with processor 2)
- 4. Power supply 1 bay
- 5. Power supply 1 Power Connector (Optional)
- 6. Power supply 1 LED (Optional)
- 7. Power supply 2 bay

- 8. Power supply 2 power connector
- 9. Power Supply 2 LED
- 10. Embedded 2x1GbE network adapter
- 11. Unit ID LED
- 12. Video Connector
- 13. USB3.0 connectors
- 14. Dedicated iLO connector



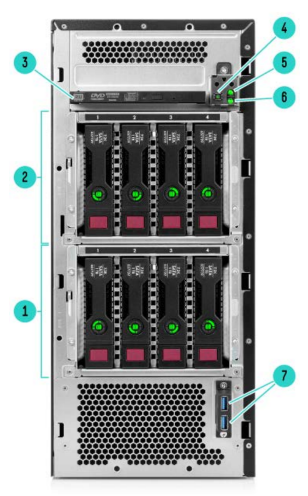
### **Internal View**

- 1. Hot Swappable fans (up to 7)
- 2. Processor heat sinks (processors with HPE Smart Sockets placed below heat sinks)
- 3. HPE Smart Storage Battery
- 4. DDR4 DIMM slots (up to 16)
- 5. Entry level power supply bay (1x900W shown)
- 6. Connector for secondary PCle riser (associated with CPU2) 13.
- 7. Embedded 2x1GbE network adapter

- 8. HPE Smart Array P440 controller
- 9. Primary PCle riser (2 PCle3 slots associated with CPU1)
- 10. Dedicated iLO module connector
- 11. MicroSD card slot
- 12. Internal SATA ports (one for ODD and another one reserved)
  - Internal USB 3.0 connector
- 14. Embedded B140i SATA controller (not used in StoreEasy 1450)

### StoreEasy 1550

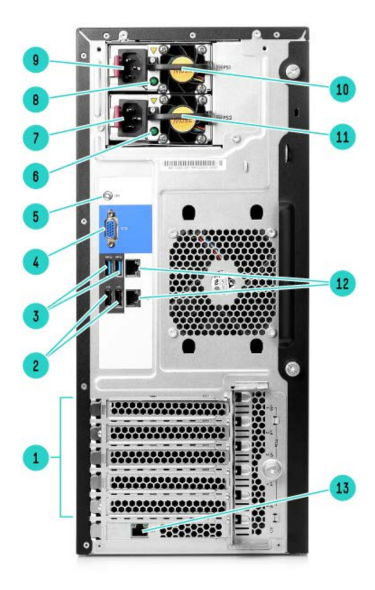
**NOTE:** StoreEasy 1550 product views shown below are for references purposes and do not reflect exact configuration of the product. Refer to the technical specifications section of the QuickSpecs for more details.



#### Front View

- 1. Drive cage
- 2. Drive cage (optional)
- 3. Optical drive (optional)
- 4. Power button/LED

- 5. Health LED
- 6. NIC status LED
- 7. USB 3.0 (2) connectors



# Rear View

- 1. PCle3 Slots (Slots 1-5)
- 2. USB 2.0 (2) connectors
- 3. USB 3.0 (2) connectors
- 4. Video connector
- 5. UID button/LED
- 6. Power supply 2 LED
- 7. Power supply 2 power connection (optional)

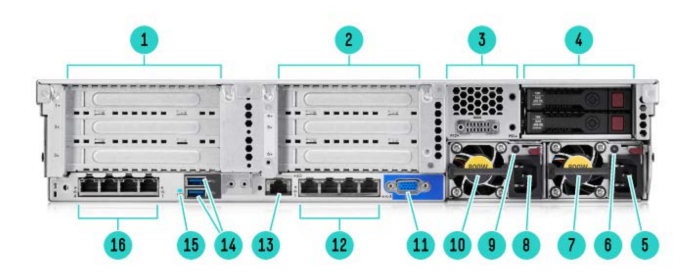
- 8. Power supply 1 LED
- 9. Power supply 1 power connection
- 10. Power Supply 1 bay
- 11. Power Supply 2 bay (optional)
- 12. Network RJ-45 ports (2)
- 13. HPE ML Gen9 dedicated iLO port



#### **Front View**

- 1. Health LED
- 2. Power On/Standby button and system power LED
- 3. NIC status LED

- 4. UID button/LED
- 5. 12 LFF Drive Bay

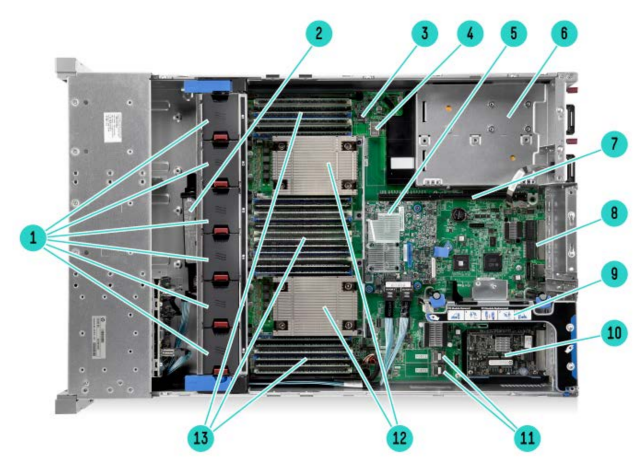


### Rear view\*

- 1. PCI Slots (Slots 1-3 top to bottom, riser shipped standard) 9.
- 2. PCI Slots (Slots 4-6 top to bottom, requires optional second riser card and second processor)
- 3. Optional serial port
- 4. Rear 2 SFF drive slots
- 5. HPE Flexible Slot Power Supply bay 1 (800w shown)

- Power supply Power LED
- Power supply Power connection
- 11. VGA connector
- 12. Embedded 4x1GbE Network Adapter
- 13. Dedicated iLO connector

- 6. Power supply Power LED
- 7. Power supply Power connection
- 8. HPE Flexible Slot Power Supply bay 2 (800w shown)
- 14. USB 3.0 connectors (2)
- 15. Unit ID LED
- 16. Optional FlexibleLOM ports (Shown: 4x1GbE)



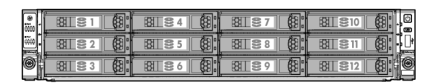
#### Internal View

- Fan cage shown with 6 standard Hot-plug fans (High Performance fans optional)
- 2. HPE Smart Storage Battery
- 3. MicroSD card slot
- 4. Internal USB 3.0 connector
- 5. HPE Flexible Smart Array (P440ar)
- 6. (Under) Hot Plug redundant HPE Flexible Slot Power supplies
- 7. Connection for second (optional) riser (Required second CPU)

- 8. Embedded 4x1Gbe NIC
- 9. Primary PCle riser, standard (Optional double wide GPU riser)
- 10. Optional Flexible LOM slot
- 11. X4 SATA ports (1 and 2)
- 12. 2 Processors, heatsink showing, with HPE Smart Socket Guide
- 13. DDR4 DIMM slots. Shown fully populated in 24 slots (12 per processor)

#### StoreEasy 1650 Expanded



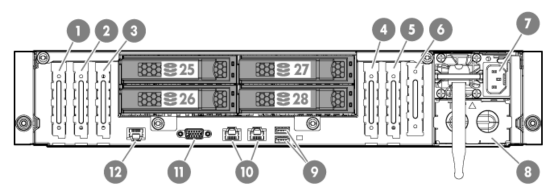




### **Front View**

1-12. Front row of LFF drives

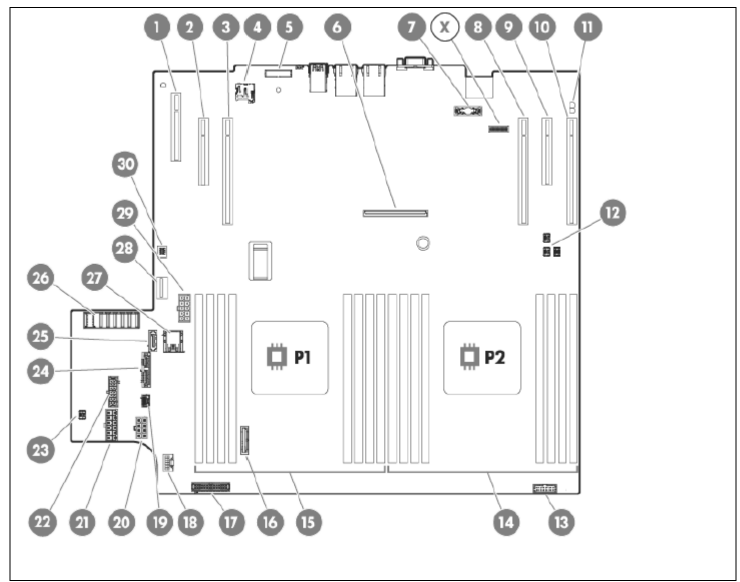
13-24. Second row of LFF Drives



#### Rear view

- 1. PCI Slot 7
- 2. PCI Slot 6
- 3. PCI Slot 5
- 4. Dual M.2 Solid State Disks
- 5. PCI Slot 1
- 6. Flexible LOM Slot
- 7. HPE Flexible Slot Power Supply bay 1
- 8. HPE Flexible Slot Power Supply bay 2 (blank shown)

- 9. USB 3.0 Ports
- 10. Embedded 2x1GbE Ethernet
- 11. Rear VGA (Video) Port
- 12. Dedicated iLO Management Port
- 25. LFF Drive number 25
- 26. LFF Drive number 26
- 27. LFF Drive number 27
- 28. LFF Drive number 28



#### Internal View

- 1. Flexible LOM Slot
- 2. PCle3 x8 (8, 4, 1) slot 1 for low-profile, standup expansion board
- 3. PCle3 x16 (16, 8, 4, 1) slot 2 for low-profile, standup expansion board or riser cage options
- 4. microSD slot
- 5. TPM connector
- 6. HPE Flexible Smart Array Controller slot
- 7. Dedicated iLO management module connector
- 8. PCle3 x16 (16, 8, 4, 1) slot 5 for low-profile, standup expansion board
- 9. PCle3 x8 (8, 4, 1) slot 6 for low-profile, standup expansion board
- 10. PCle3 x16 (16, 8, 4, 1) slot 7 for low-profile, standup expansion board
- 11. NMI header

- 17. Fan signal connector
- 18. HPE Smart Storage Battery connector
- 19. Rear SFF drive backplane detection connector
- 20. Fan power connector
- 21. Front drive cage 2 backplane power connector
- 22. Front drive cage 1 backplane power connector
- 23. Storage backup power connector for expansion slots 1–2
- 24. SATA 6Gb/s connector 4
- 25. SATA 6Gb/s connector 5
- 26. Power pass-through board connector
- 27. Internal USB 3.0 connector

### StoreEasy 1850



### **Front View**

- 1. 8 SFF Drive Bay 1
- 2. 8 SFF Drive Bay 2
- 3. 8 SFF Drive Bay 3
- 4. Serial label pull tab
- 5. Front USB 3.0 connector

- 6. UID button/LED
- 7. NIC status LED
- 8. Health LED
- 9. Power On/Standby button and system power LED

Rear view and internal view of StoreEasy 1850 the same as StoreEasy 1650 shown above

**StoreEasy** 1450

**Dimensions** 

4 LFF - 1.7 x 17.1 x 23.9 inches (4.29 x 43.46 x 60.76 cm)

 $(H \times W \times D)$ 

/eight Maximum: (all hard drives. 33.04 lb (15kg)

(approximate)

power supplies, and processors Installed)

Minimum: 22.03 lb (10kg)

(one hard drive, power supply, and processor installed)

Input Rated Line Voltage

100 to 240 VAC

Requirements

For 550W Power Supply:

or Standard 460W SU, see power

Rated Input Current

6.7 A (at 100 VAC) 3.3 A (at 100 VAC)

pecifications tables or detail on 460W,

Rated Input Frequency

47 to 63 Hz

50W and 1200W ower supplies)

For 550 W Power Supply: < 670 W (at 100 VAC).

Rated Input Power

< 660 W (at 200 VAC),

**BTU Rating** 

Maximum For 550 W Power Supply:

> 2201 BTU/hr (at 100 VAC). 2153 BTU/hr (at 200 VAC)

**Power Specifications** 

To review typical system power ratings use the Power Advisor which is available via the online tool located at URL: <a href="https://paonline56.itcs.hpe.com/?Page=Index">https://paonline56.itcs.hpe.com/?Page=Index</a> -Click on the system of interest. Example: DL160 Gen9- Follow the instructions of the

next screens.

**Power Supply** Output

Rated Steady-

For 550 W Power Supply: State Power

550 W (at 100 VAC). 550 W (at 200 VAC).

Maximum Peak For 550 W Power Supply:

Power 550 W (at 100 VAC),

550 W (at 200 VAC).

System Inlet **Temperature**  Standard

10° to 35°C (50° to 95°F) at sea level with an altitude derating Operating Support of 1.0°C per every 305 m (1.8°F per every 1000 ft) above sea

> level to a maximum of 3050 m (10,000 ft), no direct sustained sunlight. Maximum rate of change is 20°C/hr (36°F/hr). The upper limit and rate of change may be limited by the type and number of options installed. System performance during standard operating support may be reduced if operating with a

fan fault or above 30°C (86°F).

Extended Ambient For approved hardware configurations, the supported system Operating Support inlet range is extended to be: 5° to 10°C (41° to 50°F) and 35° to 40°C (95° to 104°F) at sea level with an altitude derating of

1.0°C per every 175 m (1.8°F per every 574 ft) above 900 m (2953 ft) to a maximum of 3050 m (10,000 ft). The approved hardware configurations for this system are listed at the URL:

### http://www.hpe.com/servers/ashrae.

For approved hardware configurations, the supported system inlet range is extended to be: 40° to 45°C (104° to 113°F) at sea level with an altitude derating of 1.0°C per every 125 m (1.8°F per every 410 ft) above 900 m (2953 ft) to a maximum of 3050 m (10,000 ft). The approved hardware configurations for this system are listed at the URL:

### http://www.hpe.com/servers/ashrae.

System performance may be reduced if operating in the extended ambient operating range or with a fan fault.

**NOTE:** Supports A3 and A4 extended ambient.

Non-operating -30° to 60°C (-22° to 140°F). Maximum rate of change is

20°C/hr (36°F/hr).

Relative Humidity Operating

Minimum to be the higher (more moisture) of -12°C (10.4°F) dew point or 8% relative humidity. Maximum to be the lower (less moisture) of 24°C (75.2°F) dew point or 90% relative

humidity.

(non-condensing) Non-operating 5% to 95% relative humidity (Rh), 38.7°C (101.7°F) maximum

wet bulb temperature, non-condensing.

**Altitude** Operating 3048 m (10,000 ft). This value may be limited by the type and

number of options installed. Maximum allowable altitude change

rate is 457 m/min (1500 ft/min).

Non-operating 9144 m (30,000 ft). Maximum allowable altitude change rate is

457 m/min (1500 ft/min).

**Acoustic Noise** 

Listed are the declared A-Weighted sound power levels (LWAd) and declared average bystander position A-Weighted sound pressure levels (LpAm) when the product is operating in a 23°C ambient environment. Noise emissions were measured in accordance with ISO 7779 (ECMA 74) and declared in accordance with ISO 9296 (ECMA 109).

Idle

L WAd Entry 5.1 B

Base 5.2 B

Performance 5.0 B

L pAm Entry 34.2 dBA

Base 35.9 dBA

Performance 34.9 dBA

**Operating** 

L WAd Entry 5.3 B

Base 5.3 B

Performance 5.6 B

L pAm Entry 36.3 dBA

Base 36.2 dBA

Performance 39.7 dBA

Emissions Classification (EMC) FCC Rating Normative Standards

Class A

CISPR 22; EN55022; EN55024; FCC CFR 47, Pt 15; ICES-003; CNS13438; GB9254; K22; K24; EN 61000-3-2; EN 61000-3-3;

#### EN 60950-1; IEC 60950-1

NOTE: Product conformance to cited product specifications is based on sample (type) testing, evaluation, or assessment. This product or family of products is eligible to bear the appropriate compliance logos and statements.

**HPE Dynamic Smart Array** B140i Controller PCI link rate

**Number of PCI** 

links

Four

4Gb/s

Storage protocol SATA

support

SAS/SATA peak 6Gb/s

data tranfer rate

Number of 10 links

SAS/SATA links

SAS/SATA

2x4 connectors; 2x1 connectors

connectivity

**Expander** 

support

No

**Drives supported** Up to 10 Internal Drives

(max)

**RAID** support

0, 1, 10, 5 SATA

Software

HPE SSA, SMH, SIM

management

Warranty

Server warranty

**HPE Secure Encryption** 

license

Not Supported

**HPE SmartCache** Not Supported

License

**HPE Smart** Storage

**Administrator** 

Supported

**HPE Embedded Network** Dual Port 361i **Adapter** 

Interface

10Base-T/100Base-TX/1000Base-TX

Compatibility

IEEE 802.3 10Base-T

IEEE 802.3ab 1000Base-T IEEE 802.3u 100Base-TX

IEEE 1588, IEEE 802.1AS

IEEE 802.3az - Energy Efficient Ethernet (EEE)

**Data Transfer** 

PCI Express v 2.0, 5.0 GT/s, two lanes (x2)

Method Controller

Intel I350 Powerville

Network **Transfer Rate**  10Base-T (Half-Duplex) 10Base-T (Full-Duplex)

10 Mb/s per port, 40 Mb/s combined 20 Mb/s per port, 80 Mb/s combined 100 Mb/s per port, 400 Mb/s combined

100Base-TX (Half-Duplex) 100Base-TX (Full-Duplex) 1000Base-TX (Half and Full-

200 Mb/s per port, 800 Mb/s combined 1000Mb/s per port, 4000 Mb/s combined

Low Profile PCle

in (16.8 x 6.86 x

Form Factor 6.6 x 2.7 x 0.57

1.6 cm)

Low Profile PCle

19.05 cm x 24.13 cm

x 5.72 cm (7.5 in x

9.5 in x 2.25 in)

Form Factor

# **Technical Specifications**

Duplex)

Connector

Two RJ-45

Cable Support

10 Base-T Categories 3, 4 or 5 UTP; up to 328 ft (100 m)

10/100/1000 Base-TX Category 5 or higher UTP; up to 328 ft (100 m)

**HPE Smart** Array P440 **Dimensions** 

Low Profile PCIe Form Factor

(excluding bracket) 6.6 x 2.7 x 0.57 in (16.8 x 6.86 x 1.6 cm) **Disk Drive** 12Gb/s SAS (Serial Attached SCSI) capable

12Gb/s SAS (Serial Attached SCSI)

6Gb/s SATA (Serial AT Attachment)

SAS Port Link Rate

12Gb/s per physical link supported;

**PCIe Link Rate** PCle3 x8

Cache Memory DDR3-1866MHz. 72-bit wide bus at

14.9GB/s (4GB cache module)

**Physical Drives** Supported

Up to 8 drives without 12G SAS Expander card; up to 48 drives with 2 SAS Expander

card (ML350 Gen9)

**Logical Drives** Supported

Up to 64 logical drives

Memory 64-bit, supporting servers with memory space greater than 4 GiB (4.4GB) Addressing **RAID Support** RAID 6, 60 (Advanced Data Guarding) RAID 5, 50 (Distributed Data Guarding)

RAID 1, 10 (Drive Mirroring)

RAID 1 ADM, 10 ADM (Advanced Data

Mirroring) RAID 0 (Striping)

Upgradeable Upgradeable firmware with recovery ROM

feature Firmware

StoreEasy 1550 Tower

**Dimensions** 

Input

17.32(H) x 7.68(W) x 18.92(D) in (44 x 19.5 x 48.05 cm)

**Tower Weight** Minimum: 27.56lb (12.5kg)

55lb (24.9g) Maximum: Range Line 100 to 240 VAC

Requirements Voltage

For 350W & 550W Power Supply:8A (at 100~240 VAC)

Rated Input

Current

Rated Input 50 to 60 Hz

Frequency

Rated Input For 550 W Power Supply: < 639 W (at 100 VAC), < 605 W (at

Power 200 VAC)

For 350 W Power Supply: < 427 W (at 100 VAC), < 427 W (at

200 VAC)

**BTU Rating** Maximum For 550 W Power Supply:2204 BTU/hr (at 100 VAC),2113

BTU/hr (at 200 VAC)

For 350 W Power Supply:1452 BTU/hr (at 100 VAC),1544

BTU/hr (at 200 VAC)

**Power Specifications**  To review typical system power ratings use the Power Advisor which is available via the online tool located at URL: <a href="https://paonline56.itcs.hpe.com/?Page=Index">https://paonline56.itcs.hpe.com/?Page=Index</a>-Click on the system of interest.

**Power Supply** Output

Rated Steady-State Power

For 550 W Power Supply:550 W (at 100 VAC),550 W (at 200

VAC),

Maximum Peak

For 350 W Power Supply:350 W (at 100 VAC),350 W (at 200

Power VAC).

System Inlet **Temperature**  Standard

10° to 35°C (50° to 95°F) at sea level with an altitude derating Operating Support of 1.0°Cper every 304.8 m (1.8°F per every 1000 ft) above sea level to a maximum of 3048 m (10,000 ft), no direct sustained

sunlight. Maximum rate of change is 20°C/hr (36°F/hr). The upper limit and rate of change may be limited by the type and number of options installed. System performance during standard operating support may be reduced if operating with a

fan fault or above 30°C(86°F).

Extended Ambient For approved hardware configurations, the supported system Operating Support inlet range is extended to be: 5° to 10°C (41° to 50°F) and 35° to 40°C (95° to 104°F) at sea level with an altitude derating of 1.0°C per every 175 m (1.8°F per every 574 ft) above 900 m

(2953 ft) to a maximum of 3048

m (10,000 ft). The approved hardware configurations for this

system are listed at the URL:

http://www.hpe.com/servers/ashrae.

For approved hardware configurations, the supported system inlet range is extended to be: 40° to 45°C (104° to 113°F) at sea level with an altitude derating of 1.0°C per every 125 m (1.8°F per every 410 ft) above 900 m (2953 ft) to a maximum of 3048 m (10,000 ft). The approved hardware configurations for this system are listed at the URL:

http://www.hpe.com/servers/ashrae...

System performance may be reduced if operating in the extended ambient operating range or with a fan fault.

**NOTE:** Supports A3 extended ambient.

-30° to 60°C (-22° to 140°F). Maximum rate of change is Non-operating

20°C/hr(36°F/hr).

Relative Humidity Operating

Minimum to be the higher (more moisture) of -12°C (10.4°F) dew point or 8% relative humidity. Maximum to be the lower

(less moisture) of 24°C (75.2°F) dew point or 90% relative

humidity.

Non-operating 5% to 95% relative humidity (Rh), 38.7°C (101.7°F) maximum

wet bulb temperature, non-condensing.

Altitude Operating

3048 m (10,000 ft). This value may be limited by the type and number of options installed. Maximum allowable altitude change

rate is 457m/min (1500 ft/min).

Non-operating 9144 m (30,000 ft). Maximum allowable altitude change rate is

457m/min (1500 ft/min).

**Acoustic Noise** 

Listed are the declared A-Weighted sound power levels (LWAd) and declared average bystander position A-Weighted sound pressure levels (LpAm) when the product is operating in a 23°C ambient environment. Noise emissions were measured in accordance with ISO 7779 (ECMA 74) and declared in accordance with ISO 9296 (ECMA 109).

Idle

I WAd 3.6 Bels (LFF Non Hot-Plug Base)

3.6 Bels (LFF Hot-plug Base)

4.1 Bels (LFF Hot-plug Performance)

L pAm 21 dBA (LFF Non Hot-Plug Base)

21 dBA (LFF Hot-plug Base)

27 dBA (LFF Hot-plug Performance)

**Operating** 

L WAd 3.6 Bels (LFF Non Hot-Plug Base)

3.7 Bels (LFF Hot-plug Base)

4.2 Bels (LFF Hot-plug Performance)

L pAm 21 dBA (LFF Non Hot-Plug Base)

21 dBA (LFF Hot-plug Base)

25 dBA (LFF Hot-plug Performance)

NOTE: Configurations tested for LFF non hot-plug based models included one (1)

1TB LFF SATA Midline HDD and Windows 2012 Enterprise 64-bit.

NOTE: Configurations tested for LFF hot-plug base models included one (1) 1TB

LFF SATA Midline HDD and Windows 2012 Enterprise 64-bit.

NOTE: Configurations tested for LFF hot-plug performance models included four

(4) 2TB LFF SATA Midline HDD and Windows 2012 Enterprise 64-bit. **NOTE:** The Listed sound levels apply to standard shipping configurations.

Additional options may result in increased sound levels.

**Emissions** Classification FCC Rating Class B

CISPR 22; EN55022; EN55024; FCC CFR 47, Pt 15; ICES-003; Normative Standards

CNS13438; GB9254; K22;K24; EN 61000-3-2; EN 61000-3-3;

EN 60950-1; IEC 60950-1

**NOTE:** Product conformance to cited product specifications is based on sample (type) testing, evaluation, or assessment. This product or family of products is eligible to bear the appropriate compliance logos and statements.

**HPE Dynamic Smart Array** 

**Number of PCI** 

links

B140i Controller PCI link rate

Four

4Gb/s

Storage protocol SATA

support

SAS/SATA peak 6Gb/s

data tranfer rate

10 links

Number of

SAS/SATA links

2x4 connectors; 2x1 connectors

SAS/SATA connectivity

No

**Expander** 

support

**Drives supported** Up to 10 Internal Drives

(max)

RAID support

0, 1, 10, 5 SATA

**Software** 

HPE SSA, SMH, SIM

management

Warranty Server warranty
HPE Secure Not Supported

Encryption license

**HPE SmartCache** Not Supported

License HPE Smart

**Storage** Supported

**Administrator** 

HPE Ethernet Network

1Gb 2-port 330i Interface

Adapter Compatib

Network 10Base-T/100Base-TX/1000Base-TX

Compatibility IEEE 802.3 10Base-T

IEEE 802.3ab 1000Base-T IEEE 802.3u 100Base-TX

Data Transfer Method

PCI Express, two lanes (x2)

Controller BCM5717

Network 10Base-T (Half-Duplex) 10 Mb/s per port, 40 Mb/s combined Transfer Rate 10Base-T (Full-Duplex) 20 Mb/s per port, 80 Mb/s combined

100Base-TX (Half-

Duplex) 100 Mb/s per port, 400 Mb/s combined

100Base-TX (Full-

Duplex) 200 Mb/s per port, 800 Mb/s combined

100Base-TX (Half-

Duplex) 1000Mb/s per port, 4000 Mb/s combined

100Base-TX (Full-

Duplex) 2000Mb/s per port, 8000 Mb/s combined

**Connector** RJ-45

**Cable Support** 

10 Base-T Categories 3, 4 or 5 UTP; up to 328 ft (100 m)

10/100/1000 Base-TX Category 5 or higher UTP; up to 328 ft (100 m)

**StoreEasy 1650/1850** 

**Dimensions** SFF Drives: 3.44 x 17.54 x 26.75 in (8.73 x 44.55 x 67.94 cm)

LFF Drives: 3.44 x 17.54 x 28.75 in (8.73 x 44.55 x 73.02 cm)

NOTE: Dimensions without Bezel.

**Weight** Minimum: 32.6 lb (14.759 kg)

(approximate) (Minimum - 8SFF

chassis with 1xSFF HDD and 7 HDD blanks, 1x processor, 1x power supply (plus blank), 1x Flexible Smart Array, 1x Riser installed)

Maximum: 51.5 lb (23.6 kg)

(Maximum - 12

LFF hard drives (No rear drives), 2x

processors.

2x power supplies, 1x Flexible Smart Array, 2x Risers installed)

Input

Requirements

(per power supply)

Range Line Voltage

100 to 120 VAC 200 to 240 VAC

**BTU Rating** Maximum

For 800W Power Supply: 3207 BTU/hr (at 100 VAC), 3071

BTU/hr (at 200 VAC), 3112 BTU/hr (at 240 VAC) for China

For 500W Power Supply: 1979 BTU/hr (at 100 VAC), 1911 BTU/hr (at 200 VAC), 1965 BTU/hr (at 240 VAC) for China

**Power Supply** Output

(per power supply)

Rated Steady-State Power

For 1400W Power Supply: 1400W (at 100 VAC), 1400W (at

240 VAC), 1400W (at 240 VAC)

For 800W Power Supply: 800W (at 100 VAC), 800W (at 240

VAC), 800W (at 240 VAC) input for China only

For 500W Power Supply: 500W (at 100 VAC), 500W (at 240

VAC), 500W (at 240 VAC) input for China only

Maximum Peak Power

For 1400W Power Supply: 1400W (at 100 to 127 VAC), 1400W (at 200 to 240 1VAC), 1400W (at 240 VAC) input for

China only

For 800W Power Supply: 800W (at 100 to 127 VAC), 800W (at 200 to 240 1VAC), 800W (at 240 VAC) input for China

only

For 500W Power Supply: 500W (at 100 to 127 VAC), 500W (at 200 to 240 VAC), 500W (at 240 VAC) input for China only

System Inlet Temperature Standard

10° to 35°C (50° to 95°F) at sea level with an altitude derating Operating Support of 1.0°C per every 305 m (1.8°F per every 1000 ft) above sea level to a maximum of 3050 m (10,000 ft), no direct sustained sunlight. Maximum rate of change is 20°C/hr (36°F/hr). The upper limit and rate of change may be limited by the type and number of options installed. System performance during standard operating support may be reduced if operating with a

fan fault or above 30°C (86°F).

Extended Ambient For approved hardware configurations, the supported system Operating Support inlet range is extended to be: 5° to 10°C (41° to 50°F) and 35° to 40°C (95° to 104°F) at sea level with an altitude derating of 1.0°C per every 175 m (1.8°F per every 574 ft) above 900 m (2953 ft) to a maximum of 3050 m (10,000 ft). The approved hardware configurations for this system are listed at the URL:

http://www.hpe.com/servers/ashrae.

For approved hardware configurations, the supported system inlet range is extended to be: 40° to 45°C (104° to 113°F) at sea level with an altitude derating of 1.0°C per every 125 m (1.8°F per every 410 ft) above 900 m (2953 ft) to a maximum of 3050 m (10,000 ft). The approved hardware configurations for this system are listed at the URL:

### http://www.hpe.com/servers/ashrae

System performance may be reduced if operating in the extended ambient operating range or with a fan fault.

Non-operating -30° to 60°C (-22° to 140°F). Maximum rate of change is

20°C/hr (36°F/hr).

Relative Humidity Operating Minimum to be the higher (more moisture) of -12°C (10.4°F)

dew point or 8% relative humidity. Maximum to be the lower (less moisture) of 24°C (75.2°F) dew point or 90% relative

humidity.

(non-condensing) Non-operating  $\,$  5 to 95% relative humidity (Rh), 38.7°C (101.7°F) maximum wet

bulb temperature, non-condensing.

**Altitude** Operating 3050 m (10,000 ft). This value may be limited by the type and

number of options installed. Maximum allowable altitude change

rate is 457 m/min (1500 ft/min).

Non-operating 9144 m (30,000 ft). Maximum allowable altitude change rate is

457 m/min (1500 ft/min).

**Acoustic Noise** 

Listed are the declared A-Weighted sound power levels (LWAd) and declared average bystander position A-Weighted sound pressure levels (LpAm) when the product is operating in a 23°C ambient environment. Noise emissions were measured in accordance with ISO 7779 (ECMA 74) and declared in accordance with ISO 9296 (ECMA 109).

#### Idle

L WAd 4.0 B Entry LFF

4.1 B Entry 4.2 B Base 5.7 B Base LFF 4.3 B Perf

L pAm 23 dBA Entry LFF

24 dBA Entry 24 dBA Base 39 dBA Base LFF 25 dBA Perf

**Operating** 

L WAd 4.3 B Entry LFF

4.6 B Entry 4.8 B Base 5.9 B Base LFF 5.6 B Perf

L pAm 25 dBA Entry LFF

29 dBA Entry 30 dBA Base 31 dBA Base LFF 39 dBA Perf

**NOTE:** The Listed sound levels apply to standard shipping configurations (Entry LFF, Entry, Base, Base LFF and Performance models) additional options may result in increased sound levels. The Base LFF model leverages our High Efficiency Fans, other models are shipping with standard fan options.

**Emissions** FCC Rating Class A

Classification

(EMC)

Normative Standards

CISPR 22; EN55022; EN55024; FCC CFR 47, Pt 15; ICES-003; CNS13438; GB9254; K22;K24; EN 61000-3-2; EN 61000-3-3;

EN 60950-1; IEC 60950-1

**NOTE:** Product conformance to cited product specifications is based on sample (type) testing, evaluation, or assessment. This product or family of products is

eligible to bear the appropriate compliance logos and statements.

**NOTE:** The Listed sound levels apply to standard shipping configurations.

Additional options may result in increased sound levels.

**HPE Dynamic Smart Array** B140i Controller PCI link rate

Number of PCI

links

Four

4Gb/s

Storage protocol SATA

support

SAS/SATA peak 6Gb/s

data transfer

rate

**Number of** 

10 links

SAS/SATA links

SAS/SATA

2x4 connectors; 2x1 connectors

connectivity

**Expander** 

support

No

**Drives supported** Up to 10 Internal Drives

(max)

**RAID** support

0, 1, 10, 5 SATA

Software

HPE SSA, SMH, SIM

management

Warranty

Server warranty

**HPE Secure Encryption** 

license

Not Supported

**HPE SmartCache** Not Supported

License

**HPE Smart Storage** Supported

Administrator

Network Interface

10Base-T/100Base-TX/1000Base-TX

**HPE Ethernet** 1Gb 4-port 331i **Adapter** 

IEEE 802.3 10Base-T

IEEE 802.3ab 1000Base-T

IEEE 802.3u 100Base-TX

**Data Transfer** Method

Compatibility

PCI Express, two lanes (x2)

Controller BCM5719

Network Transfer Rate 10Base-T (Half-Duplex) 10Base-T (Full-Duplex) 100Base-TX (Half-Duplex) 10 Mb/s per port, 40 Mb/s combined 20 Mb/s per port, 80 Mb/s combined 100 Mb/s per port, 400 Mb/s combined

Low Profile PCle

6.6 x 2.7 x 0.57 in

(16.8 x 6.86 x 1.6

Form Factor

cm)

## **Technical Specifications**

100Base-TX (Full-Duplex) 200 Mb/s per port, 800 Mb/s combined

1000Base-TX (Half and Full-

Duplex) 1000Mb/s per port, 4000 Mb/s combined 1000Base-TX (Full-Duplex) 2000Mb/s per port, 8000 Mb/s combined

**Connector** Four RJ-45

Cable Support 10 Base-T Categories 3, 4 or 5 UTP; up to 328 ft (100 m)

10/100/1000 Base-TX Category 5 or higher UTP; up to 328 ft (100 m)

HPE Smart Array P440ar **Dimensions** Flexible Smart Array Form Factor

(excluding bracket)  $5.3 \times 4.1 \times 1.2$  in

**Disk Drive** 12Gb/s SAS (Serial Attached SCSI)

6Gb/s SATA (Serial AT Attachment) 12Gb/s per physical link supported

SAS Port Link Rate

PCle Link Rate PCle3 x8

Cache Memory DDR3-1866MHz, 72-bit wide bus at 14.9GB/s (2GB

cache module)
Up to 26 drives

**Physical Drives** 

Supported

**Logical Drives** Up to 64 logical drives

Memory Addressing

Supported

than 4 GiB (4.4GB)

**RAID Support** RAID 6, 60 (Advanced Data Guarding)

RAID 5, 50 (Distributed Data Guarding)

RAID 1, 10 (Drive Mirroring)

RAID 1 ADM, 10 ADM (Advanced Data Mirroring)

64-bit, supporting servers with memory space greater

RAID 0 (Striping)

Upgradeable Firmware Upgradeable firmware with recovery ROM feature

StoreEasy 1650 Dimensions Expanded

LFF Drives: 3.44 x 17.54 x 28.75 in (8.73 x 44.55 x 73.02 cm)

**NOTE:** Dimensions without Bezel.

Input

**Requirements** Range Line 100 to 120 VAC (per power voltage 200 to 240 VAC supply)

BTU Rating Maximum

For 800W Power Supply: 3207 BTU/hr (at 100 VAC), 3071

BTU/hr (at 200 VAC), 3112 BTU/hr (at 240 VAC) for China

Only

Power Supply
Output
(per power

Rated Steady-State Power

Maximum Peak

For 800W Power Supply: 800W (at 100 VAC), 800W (at 240

For 800W Power Supply: 800W (at 100 to 127 VAC), 800W

tate Power VAC), 800W (at 240 VAC) input for China only

supply) Power (at 200 to 240 1VAC), 800W (at 240 VAC) input for China

only

System Inlet Temperature

10° to 35°C (50° to 95°F) at sea level with an altitude derating Standard Operating Support of 1.0°C per every 305 m (1.8°F per every 1000 ft) above sea

> level to a maximum of 3050 m (10,000 ft), no direct sustained sunlight. Maximum rate of change is 20°C/hr (36°F/hr). The upper limit and rate of change may be limited by the type and number of options installed. System performance during standard operating support may be reduced if operating with a

fan fault or above 30°C (86°F).

Extended Ambient For approved hardware configurations, the supported system Operating Support inlet range is extended to be: 5° to 10°C (41° to 50°F) and 35° to 40°C (95° to 104°F) at sea level with an altitude derating of 1.0°C per every 175 m (1.8°F per every 574 ft) above 900 m (2953 ft) to a maximum of 3050 m (10,000 ft). The approved hardware configurations for this system are listed at the URL:

http://www.hpe.com/servers/ashrae.

For approved hardware configurations, the supported system inlet range is extended to be: 40° to 45°C (104° to 113°F) at sea level with an altitude derating of 1.0°C per every 125 m (1.8°F per every 410 ft) above 900 m (2953 ft) to a maximum of 3050 m (10,000 ft). The approved hardware configurations for this system are listed at the URL:

http://www.hpe.com/servers/ashrae.

System performance may be reduced if operating in the extended ambient operating range or with a fan fault.

Non-operating -30° to 60°C (-22° to 140°F). Maximum rate of change is

20°C/hr (36°F/hr).

Relative Humidity Operating Minimum to be the higher (more moisture) of -12°C (10.4°F)

> dew point or 8% relative humidity. Maximum to be the lower (less moisture) of 24°C (75.2°F) dew point or 90% relative

humidity.

(non-condensing) Non-operating 5 to 95% relative humidity (Rh), 38.7°C (101.7°F) maximum wet

bulb temperature, non-condensing.

Altitude Operating 3050 m (10,000 ft). This value may be limited by the type and

number of options installed. Maximum allowable altitude change

rate is 457 m/min (1500 ft/min).

Non-operating 9144 m (30,000 ft). Maximum allowable altitude change rate is

457 m/min (1500 ft/min).

Listed are the declared A-Weighted sound power levels (LWAd) and declared **Acoustic Noise** 

> average bystander position A-Weighted sound pressure levels (LpAm) when the product is operating in a 23°C ambient environment. Noise emissions were measured in accordance with ISO 7779 (ECMA 74) and declared in accordance

with ISO 9296 (ECMA 109).

Idle

L WAd 4.0 B Entry LFF

> 4.1 B Entry 4.2 B Base 5.7 B Base LFF

4.3 B Perf

L pAm 23 dBA Entry LFF

24 dBA Entry 24 dBA Base 39 dBA Base LFF 25 dBA Perf

**Operating** 

L WAd 4.3 B Entry LFF

4.6 B Entry 4.8 B Base 5.9 B Base LFF 5.6 B Perf

L pAm 25 dBA Entry LFF

29 dBA Entry 30 dBA Base 31 dBA Base LFF 39 dBA Perf

**NOTE:** The Listed sound levels apply to standard shipping configurations (Entry LFF, Entry, Base, Base LFF and Performance models) additional options may result in increased sound levels. The Base LFF model leverages our High Efficiency Fans, other models are shipping with standard fan options.

Emissions Classification

(EMC)

FCC Rating Class A

Normative CISPR 22; EN55022; EN55024; FCC CFR 47, Pt 15; ICES-003; Standards CNS13438; GB9254; K22;K24; EN 61000-3-2; EN 61000-3-3;

EN 60950-1; IEC 60950-1

**NOTE:** Product conformance to cited product specifications is based on sample (type) testing, evaluation, or assessment. This product or family of products is eligible to bear the appropriate compliance logos and statements.

**NOTE:** The Listed sound levels apply to standard shipping configurations.

Additional options may result in increased sound levels.

HPE Dynamic Smart Array Number of PCI

links

Four

**B140i Controller PCI link rate** 4Gb/s

Storage protocol SATA

support

SAS/SATA peak 6Gb/s

data transfer

rate

Number of 10 li

10 links

SAS/SATA links

SAS/SATA

2x4 connectors; 2x1 connectors

connectivity

Expander

support

support

**Drives supported** Up to 10 Internal Drives

No

(max)

**RAID support** 0, 1, 10, 5 SATA

Software

HPE SSA, SMH, SIM

management

Warranty Server warranty **HPE Secure** Not Supported

**Encryption** license

**HPE SmartCache** Not Supported

License

**HPE Smart Storage** Supported Administrator

Network Interface

10Base-T/100Base-TX/1000Base-TX

IEEE 802.3 10Base-T

Compatibility

IEEE 802.3ab 1000Base-T IEEE 802.3u 100Base-TX

**Data Transfer** Method

Network

PCI Express, two lanes (x2)

**HPE Ethernet** 1Gb 2-port 36li Controller **Adapter** 

BCM5719

10Base-T (Half-Duplex) 10 Mb/s per port, 40 Mb/s combined 10Base-T (Full-Duplex) 20 Mb/s per port, 80 Mb/s combined 100Base-TX (Half-Duplex) 100 Mb/s per port, 400 Mb/s combined 100Base-TX (Full-Duplex) 200 Mb/s per port, 800 Mb/s combined

**Transfer Rate** 1000Base-TX (Half and Full-

Duplex) 1000Mb/s per port, 4000 Mb/s combined 1000Base-TX (Full-Duplex) 2000Mb/s per port, 8000 Mb/s combined

Connector Four RJ-45

10 Base-T Categories 3, 4 or 5 UTP; up to 328 ft (100 m) **Cable Support** 

10/100/1000 Base-TX Category 5 or higher UTP; up to 328 ft (100 m)

# Service and Support

### Warranty

HPE StoreEasy 1650, HPE StoreEasy 1650 Expanded and HPE StoreEasy 1850 Storage products come with a standard 3-3-3 warranty (3 years parts exchange, 3 years labor and 3 years onsite, next business day response). HPE StoreEasy 1450 and 1550 Storage products come with a standard 3-1-1 warranty (3 years parts exchange, 1 year labor and 1 year onsite, next business day response). Software media is warranted to be free of physical defect for a period of 90 days from delivery.

# Services Included with the Product

One year of Hewlett Packard Enterprise Software Support for the Windows Storage Server OS, standard 9x5 business hours (software advisory and remedial software telephone support, and media and documentation distribution service).

### Service and Support

#### Services to accelerate time to results

Hewlett Packard Enterprise Storage Services bring you a rich portfolio of consulting and support services designed to add value to our core storage products and solutions. We have the know-how and experience to put storage technology to work for you. We work closely with you as your strategic partner, leveraging our full services portfolio to make sure that everything works to optimize your enterprise.

Choose from services aligned to our storage product offerings and lifecycle. From mission-critical onsite services to innovative web-based remote support, you choose the precise level of attention and support your business demands.

# Discover, plan, and design

Choose from a rich portfolio of services to make the most of HPE StoreEasy Storage, so you can efficiently and affordably consolidate, manage, and extract value from unstructured data.

Hewlett Packard Enterprise Services can help you discover needs and create a plan for simplifying the environment, reducing risk, and maximizing your storage investments

**HPE Backup Recovery Efficiency Analysis -** Assessment of how efficiently backup components are being used as the amount of data to be backed up continues to grow exponentially via analysis intelligence and a snapshot of your current backup environment.

#### https://www.hpe.com/h20195/v2/GetPDF.aspx/4AA3-8490ENW.pdf

**HPE Backup Recovery Impact Analysis -** Focus placed on service requirements and design as the key to success for gaining a clear understanding of the role of increasingly diverse data protection strategies. https://www.hpe.com/h20195/V2/GetPDF.aspx/4AA4-1175ENW.pdf

**HPE Backup Recovery Modernization -** Initial discovery, interviews, reference architecture design, proposal content development, vendor grading, and final recommendations carried out so as to require minimal resources and locations on your part.

https://www.hpe.com/h20195/V2/GetPDF.aspx/4AA4-1199ENW.pdf

**HPE Storage Cloud Design Service -** Build a scalable, low-cost enterprise storage environment with inherent cloud benefits to meet big data needs.

#### Deploy and integrate

We can help you configure, set up, and efficiently use your HPE StoreEasy Storage, as well as help migrate data, improve capacity utilization, and establish information management standards used across backup, replication, and archiving needs.

HPE StoreEasy 1000/3000 Storage Installation and Startup Service -Expert system installation and

## Service and Support, HPE Care Pack, and Warranty Information

setup by a Hewlett Packard Enterprise technical specialist designed to reduce implementation time and cost, with your basic questions about the service answered during the included orientation session.

https://www.hpe.com/h20195/v2/getpdf.aspx/4AA2-6112ENN.pdf

**HPE Storage Data Migration Services** - End-to-end data migration service providing seamless discovery, assessment, planning, and design, completely customizable to your organization's storage area network or network attached storage environment and using innovative software to help you migrate to Hewlett Packard Enterprise storage quickly and efficiently.

https://www.hpe.com/h20195/V2/GetPDF.aspx/4AA3-0774ENW.pdf

**HPE Storage and Data Consultant Residency Service** - Strategic augmentation of your current environment with Hewlett Packard Enterprise resources who become your trusted advisor to provide answers that are right for your storage and backup environment.

https://www.hpe.com/h20195/V2/GetPDF.aspx/4AA3-9481ENW.pdf

**HPE Proactive Select** - A flexible way to purchase services to fit your environment with an extensive menu of Hewlett Packard Enterprise Proactive Select event and technical services, such as onsite firmware upgrades, health checks, assessments, and education.

https://www.hpe.com/h20195/V2/GetPDF.aspx/4AA2-3842ENW.pdf

### Operate and support

Choose the right support to maximize uptime, free up your resources, and achieve improved valueas you get the most out of the existing IT assets while accelerating time-to-revenue.

**HPE Proactive Care 24x7 -** Hardware and software support services designed specifically for your technology with rapid access to Advanced Solution Center Specialists plus firmware and software management and best practice advice

https://www.hpe.com/h20195/v2/GetPDF.aspx/4AA3-8855ENW.pdf

**HPE Proactive Care Personalized Support -** An option-if you have HPE Proactive Care- to bring increased personalization of the Proactive Care support experience through the assignment of an Account Service Manager (ASM) who provides IT best practice advice to help address IT issues and projects. <a href="https://www.hpe.com/h20195/V2/GetPDF.aspx/4AA4-3446ENW.pdf">https://www.hpe.com/h20195/V2/GetPDF.aspx/4AA4-3446ENW.pdf</a>

**HPE Support Plus 24 -** Support for environments where proactive help from Hewlett Packard Enterprise is not required, with 24x7 hardware and software support onsite that includes third-party support with a maximum four-hour onsite response.

https://www.hpe.com/h20195/V2/GetPDF.aspx/5981-6638EN.pdf

**HPE Education Services -** Comprehensive training for new, as well as experienced, storage administrators designed to expand your skills and keep you up to speed with the latest storage and virtualization technology from Hewlett Packard Enterprise Storage.

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

#### Optimized Care -

Delivers the highest levels of performance and stability through deployment and proactive management practices

Choose from three levels of operate and support care **HPE Proactive Care 24x7**-Plus, 20 credits per year

**Additional options -** HPE Proactive Care Personalized Support (once per Proactive Care support new environment), an additional day of Hewlett Packard Enterprise Personalized Support, and 10 additional HPE Proactive Select credits per year

**Standard Care**-maintains **HPE Proactive Care 24x7-**Plus, 10 credits per year high level of uptime,

ala a sa ith a sa at hala

along with expert help to Additional options - HPE Proactive Care Personalized Support (once per Proactive Care support new

### Service and Support, HPE Care Pack, and Warranty Information

cut the cost and complexity of implementation and support environment), an additional day of Hewlett Packard Enterprise Personalized Support, and 10 additional HPE Proactive Select credits per year

# **Basic Care-**Minimum recommended support

Support Plus 24- Plus, 10 credits per year

Additional options - 10 HPE Proactive Select credits per year

# Remote Support Automation

HPE Insight Remote Support-Available at no additional cost to all warranty, HPE Care Pack Service and service agreement customers, uses proven technology to deliver secure, reliable 24x7 remote monitoring, diagnosis and problem resolution.

https://www.hpe.com/h20195/V2/GetPDF.aspx/4AA2-4676ENW.pdf

https://www.hpe.com/us/en/services/remote-it-support.html

### For more information

### http://www.hpe.com/services/storage

To learn more on HPE Storage Services, please contact your Hewlett Packard Enterprise sales representative or Hewlett Packard Enterprise Authorized Channel Partner HPE Pointnext operational services are sold by Hewlett Packard Enterprise and Hewlett Packard Enterprise Authorized Service Partners:

- Services for customers purchasing from Hewlett Packard Enterprise or an enterprise reseller are quoted using Hewlett Packard Enterprise order configuration tools.
- Customers purchasing from a commercial reseller can find HPE Pointnext operational services at <a href="http://ssc.hpe.com/portal/site/ssc/">http://ssc.hpe.com/portal/site/ssc/</a>

# **Summary of Changes**

Date	Version History	Action	Description of Change
18-Jan-2018	From Version 34 to 35	Changed	Overview, Features and Benefits, StoreEasy 1450, StoreEasy 1550,
			StoreEasy 1650, StoreEasy 1650 Expanded, and StoreEasy 1650
			configuration information were revised.
07-Aug-2017	From Version 33 to 34	Changed	Changes made in all Sections
05-Jun-2017	From Version 32 to 33	Changed	Changes were made throughout the entire document
03-Apr-2017	From Version 31 to 32	Changed	Changes were made throughout the entire document
13-Feb-2017	From Version 30 to 31	Changed	Changes were made throughout the entire document
28-Nov-2016	From Version 29 to 30	Changed	Changes were made throughout the entire document
15-Aug-2016	From version 28 to 29	Changed	Changes made to the Configuration Sections of the document.
17-Jun-2016	From Version 27 to 28	Changed	Changes made to the Hardware Specifications and Configuration Info
2 2020			Sections.
11-Mar-2016	From Version 26 to 27	Changed	Changes were made throughout the entire document
19-Feb-2016	From Version 25 to 26	Changed	Changed the entire document structure.
29-Jan-2016	From Version 24 to 25	Changed	Content edition on the configuration section
11-Dec-2015	From Version 23 to 24	Changed	Changes made to the Standard Features and Options Sections
01-Dec-2015	From Version 22 to 23	Changed	Changes were made throughout the entire document
28-Sept-2015	From Version 21 to 22	Changed	Added the StoreEasy System Recovery DVD, changes in the What's
			New Sections
19-Jun-2015	From Version 20 to 21	Changes	Changes made on the following sections: Overview, Features and
			Benefits, Standard Features, Options and Service and Support
01-Jun-2015	From Version 19 to 20	Changed	Added the StoreEasy 1550 Storage model
30-Mar-2015	From Version 18 to 19	Changed	Added new models, changes were made on the entire document.
18-Dec-2014	From Version 17 to 18	Changed	Added SCSI HBA to StoreEasy 1640 options and other minor edits.
17-Oct-2014	From Version 16 to 17	Changed	Changed in the Options Section of the QS.
		Removed	Removed the HPE StoreEasy 1X30 Storage from the document.
18-Jul-2014	From Version 15 to 16	Added	Added HPE StoreEasy Windows Storage Server 2012 R2 Upgrade section
03-Jul-2014	From Version 13 to 15	Changed	Standard Features – Memory – StoreEasy 1640 Standard changed 12GB to 16GB and 3 x 4GB to 4 x 4GB; Standard Features – Storage External – added D3000 to supported products; Optional Software – HPE LiveVault section – replaced URL; Models – Pre-Configured – StoreEasy 1640 Models – memory - changed 12GB to 16GB and 3 x 4GB to 4 x 4GB; Options – added HPE D3000 Enclosures section
09-May-2014	From Version 12 to 13	Changed	Storage Controllers and Service and Support were revised.
11-Apr-2014	From Version 11 to 12	Changed	Changes were to Storage Controllers, Hard Drives, and Optional Software.
31-Mar-2014	From Version 10 to 11	Changed	Changes were made throughout.
31-Jan-2014	From Version 9 to 10	Changed	Updated the following: Standard Features - Windows Storage Server 2012 Note updated; Optional Software - HPE Autonomy LiveVault updated; Configuration Information - Add a Network Adapter - 656596-B21 added "(StoreEasy 1430 only" to the description; added 718904-B21 and 728987-B21 to the supported adapters; Add More Storage- StoreEasy 1430/1530 - removed BC377A and BC390AAE, added D7526A, D7527A and D7527AAE and removed link to DA14228 and added 729552-B21 and 650926-B21 and QW990A; StoreEasy 1630/1830 - added 698531-B21, D7526A, D7527A, removed BC377A and BC390AAE - removed links to DA14227, DA14228, DA13200 DA14336 and DA14343, added 729552-B21 and 650926-B21 added C8R38A and C8R39A and QW990A; Hard Drives for the StoreEasy 1430/1530 - added 652753-B21, 718171-B21; 734362-B21, 718189-B21, 739900-B21, 718183-B21,

# **Summary of Changes**

			<del>_</del>
04-Oct-2013	From Version 8 to 9	Changed	739890-B21, 718177-B21, 691860-B21, 691856-B21, 691854-B21, and 691852-B21; Hard Drives for StoreEasy 1630 added 718171-B21; 734362-B21, 718189-B21, 739900-B21, 718183-B21, 739890-B21, 718177-B21, 691860-B21, 691856-B21, 691854-B21, and 691852-B21; removed 653124-B21 and 653122-B21. Hard Drives for StoreEasy 1830 - added 718162-B21, 717965-B21, 734360-B21, 717973.B21, 717971-B21, 739898-B21, 739888-B21, 717969-B21, 653078-B21  Updated the following sections
01 001 2013	110111 10111011011017	Changea	opauted the following sections
			Standard Features - Storage Controller
			Options - HPE Hard Drives for StoreEasy 1830
20-Sep-2013	From Version 7 to 8	Changed	Updated the following: Options - StoreEasy Disk Enclosures - Updated existing NOTE and added new NOTE for the 25 SFF Disk Enclosure; Options - Drives for StoreEasy Enclosures - added 1.2TB SAS HDD - 693648-B21
19-Aug-2013	From Version 6 to 7	Changed	Changed What's New to read:
			New StoreEasy 1630 with 2 SFF rear drives with pre-installed OS. 12 LFF slots open for data drives.
			Changes made to update the HPE StoreEasy 1630 Storage throughout the QuickSpecs.
28-Jun-2013	From Version 5 to 6	Changed	Drives for StoreEasy Enclosures was revised in Options
			Note was added to Operating System in Standard Features
			HPE 10 GbE PCI-e Dual Port Network Interface Card was added to StoreEasy 1830 in Options
			HPE StoreFabric SN1000Q 16GB 1-port and 2-port PCle Fibre Channel Host Bus Adapters were added to QLogic Fibre Channel HBAs in Options
10-Jun-2013	From Version 4 to 5	Changed	Overview: Updated What's New, HPE StoreEasy 1430 Storage, HPE StoreEasy 1530 Storage, HPE StoreEasy 1630 Storage and HPE StoreEasy 1830 Storage.
			Features and Benefits: Updated Efficiently Save money and time, Secure: Protect your data and organization always and Highly Available, Prevent User and Organization disruption sections.
			Optional Software: Update HPE Data Protector software hyperlink.
			Options: Updated HPE Hard Drives for StoreEasy 1430/1530, HPE Hard Drives for StoreEasy 1630, StoreEasy Disk Enclosures, Drives for StoreEasy Enclosures, Add a Power Cord StoreEasy 1530 and StoreEasy 1830 I/O Expansion Options sections.
19-Apr-2013	From Version 3 to 4	Changed	Standard Features: Updated Maximum Storage Capacity(raw)
			Models (Drives Configure-to-Order): Updated StoreEasy 1830 Storage
			Options: Updated Add a Network Adapter section StoreEasy
			1430/1530, StoreEasy 1630 and StoreEasy 1830
			Service and Support, Hp Care Pack, and Warranty Information: Udated

# **Summary of Changes**

			Warranty section
08-Mar-2013	From Version 2 to 3	Changed	Changes were made in the following sections:
			Standard Features: Updated Operating System section
			Options: in all sections updated parts and part numbers.
21-Dec-2012	From Version 1 to 2	Changed	Changes were made in the following sections:
			Overview: update Models
			Models (Drives Configure to Order): in Step 1 update hyperlink
			Options: in all sections updated parts and part numbers.
21-Dec-2012	Version 1	Created	Document Created



Sign up for updates



© Copyright 2018 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.

Windows is a US registered trademark of Microsoft Corporation. Intel is a US registered trademark of Intel Corporation.

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

c04111444 - 14434 - Worldwide - V35 - 18-January-2018