QuickSpecs

Overview

HPE StoreVirtual 4000 Storage





StoreVirtual 4330

StoreVirtual 4730

HPE StoreVirtual Storage provides a virtualized pool of storage resources to deliver enterprise –level storage functionality that enhances virtual environments, simplifies management, and reduces costs. Easy to deploy, grow and maintain, HPE StoreVirtual Storage ensures that critical business data remain available. The innovative approach to storage provides a unique data protection level across the entire array, reducing vulnerability without driving up costs the way traditional SANs can.

Product Overview

You need affordable storage designed for a virtualized infrastructure that's easy to manage, supports continuous data growth, and keeps your business up and running.

HPE StoreVirtual 4000 Storage, based on the LeftHand operating system, is a scale-out storage platform that is designed to meet the dynamic needs of virtualized environments. Intuitive, common management and storage federation provide for simplicity and flexibility in today's virtual datacenters. StoreVirtual enables data mobility across tiers, locations, and between physical and virtual storage. With an all-inclusive enterprise feature set, HPE StoreVirtual is the most versatile storage platform on the market today. Its software-defined storage VSA software, and ProLiant rack and BladeSystem-based hardware models provide options to fit any infrastructure and budget. Enterprise-class storage software functionality and leading virtualization software integration are built-in. This makes StoreVirtual the ideal platform for supporting virtualization growth at all stages.

What's New

- LeftHand OS v12.0 software (formerly SAN/iQ): VMware multi-pathing, Space reclamation, REST API, Adaptive
 Optimization (VSA & 4335), SMI-S support for Microsoft SCVMM, Optimized snapshot manager, Online Upgrade
 enhancements, StoreVirtual VSA for HPE Helion OpenStack.
- Enhanced Integration for Windows environments with Active Directory and StoreVirtual Recovery Manager. SAN administrator logins will be authenticated against Active Directory. New StoreVirtual Recovery Manager simplifies recovery of Windows files and folders, automates snapshot mounting for fast and easy recovery of data, and enables quick searching of data within snapshots.
- Significant improvements in Online Upgrades (OU) functionality. Enables selective downloads (no longer downloads unnecessary older versions), allows use of proxy server for downloads, customer notifications downloaded via OU, patch severity classes & release notes now included and more components upgradable via OU (such as drive f/w)
- Storage Replication Adaptor for VMware Site Recovery Manager 5.1: Integration streamlines/automates disaster recovery with StoreVirtual and ESX/ESXi.
- Perfect match for server virtualization, client virtualization, Windows, and Linux environments.



HPE StoreVirtual Storage Models At a Glance:

- Portfolio of highly scalable, easy to use SAN solutions with superior HA and DR capabilities
- All StoreVirtual arrays are 2.04 RoHS compliant.
- StoreVirtual 4530 model now offers 4TB MDL SAS drives with 48TB raw capacity per node
- StoreVirtual VSA Software has new licensing options based on capacity 4TB, 10TB and 50TB available in 3 year or 5 year term licenses easily upgrade4TB, and 10TB licenses on the fly for more capacity. All licenses include matching support contract and subscription rights to new software upgrades
- Support for 10GigE iSCSI and 8Gbit FC front-end host connectivity to the StoreVirtual product line.
- StoreVirtual product family based on Gen8 ProLiant technology. Completely backward compatible with earlier G2/G1 LeftHand P4000 products.
- Significant performance boost with dual-core HPE StoreVirtual VSA support
- Rack mount and blade form factor for StoreVirtual Storage
- Addition of 8Gbit FC host connectivity on select models
- Intel® Xeon® E5-2600 Family CPU
- SSD, SAS and MDL SAS drives available
- All-inclusive LeftHand OS features include:
 - Storage Clustering for disruption free growth
 - Network RAID 0, 5, 6, 10, 10+1, and 10+2 (Synchronous Replication)
 - Thin Provisioning and Space Reclamation
 - Application Integrated Snapshots
 - Remote Copy (Asynchronous Replication with Bandwidth Throttling)
 - Multi-Site HA/DR Solution (Synchronous Replication across several locations)
 - Online Volume Migration and automated Software Upgrades
 - Self-Healing Storage: Proactive disk / volume scrubbing with automatic bad block repair
 - Adaptive Optimization (VSA and 4335)
- Storage Controllers: Recommended minimum of 2 per cluster, a cluster of 3 Storage systems provides triple redundancy
- Network RAID Levels (per volume) 0, 5, 6, 10, 10+1, and 10+2 protect against double disk, controller, storage node, power, network, rack or site failure
- Hardware RAID Levels 5, 6, 10 (4530 3TB and 4TB supports hardware RAID 6 and 10 only)
- Hardware Availability features
 - Hot-plug hard drives
 - Redundant power supplies
 - Integrated storage controller w/ battery-backed cache
 - Hyper-redundant clustered storage (achieved in combination with the LeftHand OS storage software)
- HPE StoreVirtual VSA Software for VMware vSphere and Microsoft Hyper-V transforms server-based storage or external legacy arrays into a virtual iSCSI array
- HPE ProLiant Integrated Lights-Out 4 Remote Management
- HPE Insight Remote Support delivers 24x7 secure remote support
- 750W 48V DC power supplies supported for StoreVirtual nodes

	4130 600GB	4330 450GB	4330 900GB	4330 1TB	4330 FC 900GB	
	SAS Storage	SAS Storage	SAS Storage	MDL SAS Storage	SAS Storage	
StoreVirtual Scalability ¹	1 - 32 nodes	1 - 32 nodes²				
Number of drives	4	8	8	8	8	
Capacity	600GB 10K SAS	450GB 10K SAS	900GB 10K SAS	1TB 7.2K MDL SAS	900GB 10K SAS	

CPUs	1(6 core)	1 (6 core)	1 (6 core)	1 (6 core)	1(6 core)			
CPU Cache	15MB	15MB	15MB	15MB	15MB			
RAID Controllers	1	1	1	1	1			
Memory	8GB	32GB	32GB	32GB	32GB			
Controller Cache	2GB	2GB	2GB	2GB	2GB			
Storage Ports (1GbE)	4	4	4	4	4			
Storage Ports (10GbE)	NA	2 ⁷ (optional)	2 ⁷ (optional)	2 ⁷ (optional)	2 ⁷ (included)			
Bandwidth (1GbE)	4 Gbit/sec	4 Gbit/sec	4 Gbit/sec	4 Gbit/sec	4 Gbit/sec			
Bandwidth (10 GbE)	NA	20 Gbit/sec	20 Gbit/sec	20 Gbit/sec	20 Gbit/sec			
LeftHand OS software features	Storage Clustering, Network RAID 5/6/10, Thin Provisioning, Space Reclamation, Application Integrated Snapshots, SmartClone, Remote Copy							
Storage Protocol Support	8Gb FC ³ / 10GbE iSCSI ⁴ / CIFS (SMB 2.0) ⁵ / NFS ⁵ / HTTP ⁵ / FTP ⁵							
Customer Self Installable	Yes							
Application Integration Solution Pack	Included							
StoreVirtual Replication for Remote Offices Licenses ⁵	Optional via VSA licenses							
Multi-Site HA/DR Solution	Included							
Supported Languages / Locales	English (United States), Chinese (China), Japanese, Korean, Spanish							
Software Support, 9x5 NBD			3 years					
Maintenance On- Site, NBD			3 years					

	4530 450GB SAS Storage	4530 600GB SAS Storage	4530 2TB MDL SAS Storage	4530 3TB MDL SAS Storage	4530 4TB MDL SAS Storage	
StoreVirtual Scalability ¹	1 - 32 nodes	1 - 32 nodes	1 - 32 nodes	1 - 32 nodes	1 - 32 nodes	
Number of drives	12	12	12 12		12	
Capacity	450GB 15K SAS	600GB 15K SAS	2TB 7.2K MDL SAS	2TB 7.2K MDL SAS 3TB 7.2K MDL SAS		
CPUs	1 (6 core)	1 (6 core)	1(6 core) 1(6 core)		1(6 core)	
CPU Cache	15MB	15MB	15MB	15MB	15MB	
RAID Controllers	1	1	1 1		1	

Memory	64GB	64GB	64GB						
Controller Cache	2GB	2GB	2GB	2GB	2GB				
Storage Ports (1GbE)	4	4	4	4	4				
Storage Ports (10GbE)	2 ⁷ (included)	2 ⁷ (included)	2 ⁷ (included)	2 ⁷ (included)	2 ⁷ (included)				
Bandwidth (1GbE)	4 Gbit/sec	4 Gbit/sec	4 Gbit/sec	4 Gbit/sec	4 Gbit/sec				
Bandwidth (10 GbE)	20 Gbit/sec	20 Gbit/sec	20 Gbit/sec	20 Gbit/sec	20 Gbit/sec				
LeftHand OS software features	Storage Clustering		D, Thin Provisioning, Spots, SmartClone, Remo		olication Integrated				
Storage Protocol Support	8Gb FC ³ / 10GbE iSCSI ⁴ / CIFS (SMB 2.0) ⁵ / NFS ⁵ / HTTP ⁵ / FTP ⁵								
Customer Self Installable	Yes								
Application Integration Solution Pack	Included								
StoreVirtual Replication for Remote Offices Licenses ⁵	Optional via VSA licenses								
Multi-Site HA/DR Solution	Included								
Supported Languages / Locales	English (United States), Chinese (China), Japanese, Korean, Spanish								
Software Support, 9x5 NBD			3 years						
Maintenance On- Site, NBD		3 years							

	4730 600GB SAS Storage	4730 900GB SAS Storage	4730 FC 900GB SAS Storage ²	4630 900GB SAS Storage	4335 Hybrid Storage
StoreVirtual Scalability ¹	1 - 32 nodes	1 - 32 nodes	1 - 32 nodes	1 - 32 nodes	1 - 32 nodes
Number of drives	25	25	25	25	10
Capacity	600GB 10K SAS	900GB 10K SAS	900GB 10K SAS	900GB 10K SAS	400GB SSD 900GB 10K SAS
CPUs	1(6 core)	1 (6 core)	1 (6 core)	2 (6 core ea)	1 (8 core)
CPU Cache	15MB	15MB	15MB	15MB	20MB
RAID Controllers	1	1	1	1	1
Memory	64GB	64GB	64GB	64GB	32GB

Controller Cache	2GB	2GB	2GB	2GB	2GB				
Storage Ports (1GbE)	4	4	4	NA	4				
Storage Ports (10GbE)	2 ⁷ (included)	2 ⁷ (included)	2 ⁷ (included)	2 ⁷ (Virtual Connect)	2 ⁷ (included)				
Bandwidth (1GbE)	4 Gbit/sec	4 Gbit/sec	4 Gbit/sec	NA	4 Gbit/s				
Bandwidth (10 GbE)	20 Gbit/sec	20 Gbit/sec	20 Gbit/sec	20 Gbit/sec	20 Gbit/sec				
LeftHand OS software features	Storage Clustering	Storage Clustering, Network RAID 5/6/10, Thin Provisioning, Space Reclamation, Application Integrated Snapshots, SmartClone, Remote Copy							
Storage Protocol Support		8Gb FC ³ / 10GbE iSCSI ⁴ / CIFS (SMB 2.0) ⁵ / NFS ⁵ / HTTP ⁵ / FTP ⁵							
Customer Self Installable	Yes								
Application Integration Solution Pack	Included								
StoreVirtual Replication for Remote Offices Licenses ⁵		Optional via VSA licenses							
Multi-Site HA/DR Solution		Included							
Supported Languages / Locales	English (United States), Chinese (China), Japanese, Korean, Spanish								
Software Support, 9x5 NBD			3 years						
Maintenance On- Site, NBD			3 years						

NOTE: † Two physical 10Gb ports show in the CMC as four 10Gb ports; however the combined bandwidth across all four logical ports is the sum of the two 10Gb ports.

¹It is highly recommended to have a minimum of two nodes per cluster for availability.

²Enabling FC protocol requires a minimum of two Fibre Channel enabled nodes in the management group for availability

³FC connectivity requires 10Gb connectivity on all nodes in the cluster hosting the FC volume.

⁴10Gb upgrade is not available for the 4130

⁵CIFS (SMB3.1), NFS, HTTP & FTP support available on all StoreVirtual arrays with addition of HPE StoreEasy 3830 Gateway Storage.

⁶More information available about StoreVirtual VSA in the Software section.

⁷Cables, Connectors, and SFPs are not included. See the "Options" section for more information

Features and Benefits

All inclusive feature set enables enterprise functionality at an affordable price

- Storage Clustering simplifies scalability
 Storage Clustering allows a customer to consolidate multiple storage nodes into pools of storage. All available capacity
 and performance is aggregated and available to every volume in the cluster. As storage needs increase the HPE
 StoreVirtual can scale performance and capacity on-line.
- Network RAID delivers new levels of data availability
 Network RAID stripes and protects multiple copies of data across a cluster of storage nodes, eliminating any single point of failure in the HPE StoreVirtual array. Applications have continuous data availability in the event of a disk, controller, storage node, power, network, or site failure. Choose the right Network RAID level for each volume in the cluster based on capacity and performance needs.
- Thin Provisioning and Space reclamation reduces costs by increasing storage efficiency
 Thin Provisioning allocates space only as data is actually written without requiring pre-allocation of storage. This raises the overall utilization and efficiency of the HPE StoreVirtual Storage, reduces costs and ultimately increases the ROI.
- Application Integrated Snapshots for VMware and Windows simplify data protection
 Snapshots create thinly provisioned, instant point-in-time copies of data on a per-volume basis. Administrators access snapshots to recover individual files from the volume, or rollback an entire volume. Built-in application integration provides automated quiescing for VMware and Hyper-V VMs and Microsoft VSS applications.
- Remote Copy reduces costs for disaster recovery
 Remote Copy replicates snapshots between StoreVirtual arrays at primary/remote locations. Copies are thinly provisioned with no space reservation required. Remote Copy enables centralized backup and disaster recovery on a per-volume basis and leverages application integrated snapshots for faster recovery.
- Adaptive Optimization provides SSD performance without SSD cost (VSA and 4335 only)
 With new auto-tiering technologies for HPE StoreVirtual Storage come opportunities to optimize the cost and performance of StoreVirtual storage clusters. By utilizing Adaptive Optimization technology to migrate data between storage tiers within individual storage systems, StoreVirtual products provide a unique method for balancing performance versus capacity within a storage pool and lowering overall cost.
- REST API streamlines scripting and automation
 enables management and storage provisioning on StoreVirtual via a programmable interface that is ideal for scripting and
 automation. The REST interface also enables OpenStack Cinder based solutions to provide management and
 orchestration of cloud infrastructures using HPE StoreVirtual Storage.

Superior availability and disaster recovery

• Integrated replication for disaster recovery

HPE StoreVirtual Storage includes integrated replication at no additional cost that simplifies management with simple failover and failback.

• Change configurations without incurring downtime

Administrators can add capacity, increase performance, grow and migrate volumes between HPE StoreVirtual clusters on the fly with no application downtime.

Scalable Performance

Purchase only what you need today

Avoid up-front cost and the potential performance constraints. Purchase only what's needed today, then grow the

Features and Benefits

performance, capacity, and redundancy of your StoreVirtual array online as storage requirements evolve. Buying storage only when needed simplifies planning and relieves budget pressures.

• Scale performance and capacity simultaneously

Each time a storage node is added to the StoreVirtual cluster, the capacity, performance, and redundancy of the entire storage solution increases.

Avoid disruptive upgrades

Add resources to the StoreVirtual cluster non-disruptively as capacity and performance requirements increase. Applications remain online during maintenance events (adding nodes, updating software or firmware) for best in class availability.

• 10GbE upgrade available for 4330 platform

Easy to manage SANs for virtualized environments

Centralized Management Console

Multiple data centers and sites can be managed from an all-inclusive "single pane-of-glass." All of the StoreVirtual storage features are managed from the Centralized Management Console (CMC) for simple, easy-to-manage storage.

• Business continuity with integrated HA and DR

Every StoreVirtual array includes integrated synchronous and asynchronous replication at no additional cost. This reduces costs and simplifies management of high availability/fault tolerant and disaster recovery storage solutions.

Industry leading VMware integration

vStorage / VAAI array offload integration, HPE OneView for vCenter, VMware vMSC Metro Storage Cluster certification, Native ESX MPIO / PSA support, VMware SRM (Site Recovery Manager) Storage replication Adapter, and the only SVA certified Virtual Storage Appliance www.hp.com/go/vsa

• Best practice analyzer

Ensuring best-in-class operation with built-in best-practice analyzer which automatically recommends storage best practices and how to implement those.

• StoreVirtual VSA Software

Turn any Microsoft or VMware virtualized server's internal and/or external storage into a virtual array, without the expense of added storage hardware.

• HPE StoreEasy 3830 Gateway Storage

Boosts the value of StoreVirtual Storage by adding Windows-powered IP-based gateway services. Fully featured NAS gateway includes support for multiple file protocols (CIFS, NFS, etc.), deduplication, print services and high availability through Microsoft Clustering.

HPE StoreVirtual Storage, representing a virtualized pool of storage resources, delivers enterprise-level virtualized SAN functionality that enhances virtual environments, simplifies management, and reduces costs. Easy to deploy, scale and maintain, HPE StoreVirtual Storage ensures that critical business data remain available. The innovative approach to storage provides a unique data protection level across the entire array, reducing vulnerability without driving up costs the way traditional SANs can. Each StoreVirtual array includes hardware, software, and 3 years support to get you up and running in one swift motion.

All StoreVirtual products come with the following:

StoreVirtual Storage System Software:

- StoreVirtual Storage Clustering
- StoreVirtual Network RAID
- StoreVirtual Thin Provisioning and Space Reclamation
- StoreVirtual Snapshots
- StoreVirtual Adaptive Optimization
- StoreVirtual Remote Copy/DR Solution (asynchronous replication)
- StoreVirtual Adaptive Optimization (VSA and 4335 only)
- StoreVirtual Multi-Site/vMSC (synchronous replication)
- StoreVirtual Application Integration Solution Pack
- StoreVirtual FC Connectivity

StoreVirtual Services:

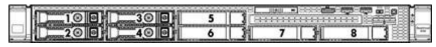
- StoreVirtual Storage include services resulting in 3yrs, 9x5, NBD for HW&SW support
- Factory warranty for all StoreVirtual Storage is 3yrs, 9x5, NBD for Hardware
- Installation & Startup services are available from HPE & HPE resellers. Installation and startup can be performed by customers

Customer Training:

• A two day training course for StoreVirtual Storage is available and recommended. Refer to the HPE Education tab to select the Education Care Pack for Storage Training.

Models

HPE StoreVirtual 4130 Storage



HPE StoreVirtual 4130 600GB SAS Storage

HPE StoreVirtual 4130 600GB SAS Storage

4130 Storage System Hardware:

- 4 SFF SAS drives, 600GB, 6G/12G SAS 10,000 RPM
- Single CPU Intel Xeon E5-2620 at 2.0 GHz
- 8 GB RAM
- Redundant hot swap power supplies (460W CS Platinum Plus Hot Plug)
- 2GB Flash backed write cache
- Support for RAID 5

B7E16A

- Quad port 1Gbit NIC
- iLO4 Management iLO Advanced Pack
- Smart Array Advanced Pack 2.0

What's in the Box:

- Each SKU contains the following major components:
 - One 4130 Storage System with four 600GB SFF SAS drives

HPE StoreVirtual 4330 Storage



HPE StoreVirtual 4330 450GB SAS Storage

HPE StoreVirtual 4330 HPE StoreVirtual 4330 450GB SAS Storage

4330 Storage System Hardware:

- Single CPU Intel Xeon E5-2620 at 2.0 GHz

8 SFF SAS drives, 450GB, 6G SAS 10,000 RPM

- 32GB RAM
- Redundant hot swap power supplies (460W CS Platinum Plus Hot Plug)
- 2GB Flash backed write cache
- Support for RAID 5, 6, 10
- Quad port 1Gbit NIC
- iLO4 Management iLO Advanced Pack
- Smart Array Advanced Pack 2.0

What's in the Box:

- Each SKU contains the following major components:
 - One 4330 Storage System with eight 450 GB SFF SAS drives

HPE StoreVirtual 433 900GB SAS Storage

HPE StoreVirtual 4330 HPE StoreVirtual 4330 900GB SAS Storage

4330 Storage System Hardware:

8 SFF SAS drives, 900GB, 6G/12G SAS 10,000 RPM

- Single CPU Intel Xeon E5-2620 at 2.0 GHz
- 32GB RAM
- Redundant hot swap power supplies (460W CS Platinum Plus Hot Plug)
- 2GB Flash backed write cache
- Support for RAID 5, 6, 10
- Quad port 1Gbit NIC
- iLO4 Management iLO Advanced Pack
- Smart Array Advanced Pack 2.0

What's in the Box:

B7E17A

B7E18A

- Each SKU contains the following major components:
 - One 4330 Storage System eight 900 GB SFF SAS drive

HPE StoreVirtual 4330 HPE StoreVirtual 4330 1TB MDL SAS Storage

B7E19A

1TB MDL SAS Storage

4330 Storage System Hardware:

- 8 SFF MDL SAS drives, 1TB, 6G/12G SAS 7,200RPM
- Single CPU Intel Xeon E5-2620 at 2.0 GHz
- 32GB RAM
- Redundant hot swap power supplies (460W CS Platinum Plus Hot Plug)
- 2GB Flash backed write cache
- Support for RAID 5, 6, 10
- Quad port 1Gbit NIC
- iLO4 Management iLO Advanced Pack
- Smart Array Advanced Pack 2.0

What's in the Box:

- Each SKU contains the following major components:
 - One 4330 Storage System with eight 1TB SFF MDL SAS drives

HPE StoreVirtual 4330 HPE StoreVirtual 4330 FC 900GB SAS Storage

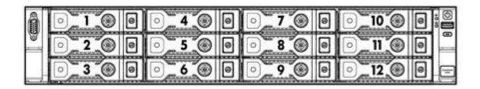
B7E20A

FC 900GB SAS Storage 4330 Storage System Hardware:

- 8 SFF SAS drives, 900GB, 6G/12G SAS 10,000 RPM
- Single CPU Intel Xeon E5-2620 at 2.0 GHz
- 32GB RAM
- HPE 82E 8Gb Dual-port PCI-e FC HBA
- Redundant hot swap power supplies (460W CS Platinum Plus Hot Plug)
- 2GB Flash backed write cache
- Support for RAID 5, 6, 10
- Quad port 1Gbit NIC
- Dual port 10Gbit NIC (NC552SFP 10GbE 2P Svr Adapter)
- iLO4 Management iLO Advanced Pack
- Smart Array Advanced Pack 2.0

What's in the Box:

- Each SKU contains the following major components:
 - One 4330 Storage System with eight 900 GB SFF SAS drives



HPE StoreVirtual 4530 450GB SAS Storage

HPE StoreVirtual 4530 450GB SAS Storage

B7E25B

4530 Storage System Hardware:

- 12 SFF SAS drives in LFF converter, 450GB, 6G SAS 15,000 RPM
- Single CPU Intel Xeon E5-2620 at 2.0 GHz
- 64GB RAM
- Redundant hot swap power supplies (750W CS Platinum Plus Hot Plug)
- 2GB Flash backed write cache
- Support for RAID 5, 6, 10
- Quad port 1Gbit NIC
- Dual port 10Gbit NIC (NC552SFP 10GbE 2P Svr Adapter)
- iLO4 Management iLO Advanced Pack
- Smart Array Advanced Pack 2.0

What's in the Box:

- Each SKU contains the following major components:
 - One 4530 Storage System with twelve 450 GB LFF SAS drives

HPE StoreVirtual 4530 600GB SAS Storage

HPE StoreVirtual 4530 600GB SAS Storage

B7E26B

4530 Storage System Hardware:

- 12 SFF SAS drives in LFF converter, 600GB, 6G/12G SAS 15,000 RPM
- Single CPU Intel Xeon E5-2620 at 2.0 GHz
- 64GB RAM
- Redundant hot swap power supplies (750W CS Platinum Plus Hot Plug)
- 2GB Flash backed write cache
- Support for RAID 5, 6, 10
- Quad port 1Gbit NIC
- Dual port 10Gbit NIC (NC552SFP 10GbE 2P Svr Adapter)
- iLO4 Management iLO Advanced Pack
- Smart Array Advanced Pack 2.0

What's in the Box:

- Each SKU contains the following major components:
 - One 4530 Storage System with twelve 600GB LFF SAS drive

HPE StoreVirtual 4530

HPE StoreVirtual 4530 2TB MDL SAS Storage

B7E23A

2TB MDL SAS Storage

4530 Storage System Hardware:

- 12 LFF SAS drives, 2TB, 6G/12G SAS 7200 RPM
- Single CPU Intel Xeon E5-2620 at 2.0 GHz
- 64GB RAM
- Redundant hot swap power supplies (750W CS Platinum Plus Hot Plug)
- 2GB Flash backed write cache
- Support for RAID 5,6,10
- Quad port 1Gbit NIC
- Dual port 10Gbit NIC (NC552SFP 10GbE 2P Svr Adapter)
- iLO4 Management iLO Advanced Pack
- Smart Array Advanced Pack 2.0

What's in the Box:

- Each SKU contains the following major components:
 - One 4530 Storage System with twelve 2TB LFF MDL SAS drives

HPE StoreVirtual 4530 3TB MDL SAS Storage

HPE StoreVirtual 4530 3TB MDL SAS Storage

4530 Storage System Hardware:

- Single CPU Intel Xeon E5-2620 at 2.0 GHz

12 LFF SAS drives, 3TB, 6G/12G SAS 7200 RPM

- 64GB RAM
- Redundant hot swap power supplies (750W CS Platinum Plus Hot Plug)
- 2GB Flash backed write cache
- Support for RAID 6,10
- Quad port 1Gbit NIC
- Dual port 10Gbit NIC (NC552SFP 10GbE 2P Svr Adapter)
- iLO4 Management iLO Advanced Pack
- Smart Array Advanced Pack 2.0

What's in the Box:

- Each SKU contains the following major components:
 - One 4530 Storage System with twelve 3TB LFF MDL SAS drives

HPE StoreVirtual 4530 4TB MDL SAS Storage

HPE StoreVirtual 4530 4TB MDL SAS Storage

4530 Storage System Hardware:

- 12 LFF SAS drives, 4TB, 6G/12G SAS 7200 RPM
- Single CPU Intel Xeon E5-2620 at 2.0 GHz
- 64GB RAM
- Redundant hot swap power supplies (750W CS Platinum Plus Hot Plug)
- 2GB Flash backed write cache
- Support for RAID 6,10
- Quad port 1Gbit NIC
- Dual port 10Gbit NIC (NC552SFP 10GbE 2P Adapter)

F3J69A

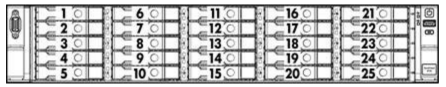
B7E24A

- iLO4 Management iLO Advanced Pack
- Smart Array Advanced Pack 2.0

What's in the Box:

- Each SKU contains the following major components:
 - One 4530 Storage System with twelve 4TB LFF MDL SAS drives

HPE StoreVirtual 4730 Storage



HPE StoreVirtual 4730 600GB SAS Storage

HPE StoreVirtual 4730 600GB SAS Storage

4730 Storage System Hardware:

25 SFF SAS drives, 600GB, 6G/12G SAS 10,000 RPM

- Single CPU Intel Xeon E5-2620 at 2.0 GHz
- 64GB RAM
- Redundant hot swap power supplies (750W CS Platinum Plus Hot Plug)
- 2GB Flash backed write cache
- Support for RAID 5, 6, 10
- Quad port 1Gbit NIC
- Dual port 10Gbit NIC (NC552SFP 10GbE 2P Svr Adapter)
- iLO4 Management iLO Advanced Pack
- Smart Array Advanced Pack 2.0

What's in the Box:

- Each SKU contains the following major components:
 - One 4730 Storage System with 25 600 GB SFF SAS drives

HPE StoreVirtual 4730 900GB SAS Storage

HPE StoreVirtual 4730 900GB SAS Storage

4730 Storage System Hardware:

25 SFF SAS drives, 900GB, 6G/12G SAS 10,000 RPM

- Single CPU Intel Xeon E5-2620 at 2.0 GHz
- 64GB RAM
- Redundant hot swap power supplies (750W CS Platinum Plus Hot Plug)
- 2GB Flash backed write cache
- Support for RAID 5, 6, 10
- Quad port 1Gbit NIC
- Dual port 10Gbit NIC (NC552SFP 10GbE 2P Svr Adapter)
- iLO4 Management iLO Advanced Pack
- Smart Array Advanced Pack 2.0

B7E27A

B7E28A

What's in the Box:

- Each SKU contains the following major components:
 - One 4730 Storage System with 25 900 GB SFF SAS drives

HPE StoreVirtual 4730 FC HPE StoreVirtual 4730 FC 900GB SAS Storage

B7E29A

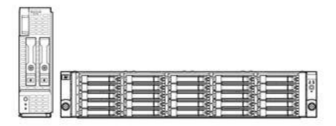
900GB SAS Storage 4730 Storage System Hardware:

- 25 SFF SAS drives, 900GB, 6G/12G SAS 10,000 RPM
- Single CPU Intel Xeon E5-2620 at 2.0 GHz
- 64GB RAM (4x 16GB 2Rx4 PC3L-10600R)
- Redundant hot swap power supplies (750W CS Platinum Plus Hot Plug)
- 2GB Flash backed write cache
- Support for RAID 5, 6, 10
- HPE 82E 8Gb Dual port PCI-e FC HBA
- Quad port 1Gbit NIC
- Dual port 10Gbit NIC (NC552SFP 10GbE 2P Svr Adapter)
- iLO4 Management iLO Advanced Pack
- Smart Array Advanced Pack 2.0

What's in the Box:

- Each SKU contains the following major components:
 - One 4730 FC Storage System with 25 900 GB SFF SAS drives

HPE StoreVirtual 4630 900GB SAS Storage



HPE StoreVirtual 4630 900GB SAS Storage

HPE StoreVirtual 4630 900GB SAS Storage

4630 Storage System Hardware:

- StoreVirtual 4630sb Blade Server (720477-001)
- HPE D2700 900GB 6G SAS SFF 22.5TB BUNDLE
- 25 SFF SAS drives, 900GB, 6G/12G SAS 10,000 RPM
- Dual CPU Intel Xeon E5-2620 at 2.0 GHz
- Two Mini SAS 2m cables
- 64GB RAM
- 2GB flash backed cache
- Support for RAID 5, 6, 10
- Two 10Gbit NICs (HPE FlexFabric 10Gb 2-port 554FLB FlexibleLOM)
- iLO4 Advanced Pack Management

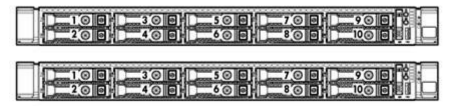
B7E30A

• Smart Array Advanced Pack 2.0

What's in the Box:

- Each SKU contains the following major components:
 - One 4630 Storage System with 25 900 GB SFF SAS drives

HPE StoreVirtual 4335 Hybrid Storage



HPE StoreVirtual 4335 Hybrid SAN Solution

HPE StoreVirtual 4335 Hybrid SAN Storage
This is a bundle SKU consists of two 4335 Hybrid storage,

K2Q81A

Each of the 4335 Storage System Hardware:

- 3 SFF SSD drives, 400GB, 12G SAS
- 7 SFF SAS drives, 900GB, 6G/12G SAS 10,000 RPM
- Single CPU Intel Xeon E5-2640v2 at 2.0 GHz
- 32GB RAM (2x 16GB 2Rx4 PC3L-10600R)
- Redundant hot swap power supplies (460W CS Platinum Plus Hot Plug)
- 2GB Flash backed write cache
- Support for RAID 5, 6 (on HDD tier, SSD tier fixed with RAID 5)
- Quad port 1Gbit NIC
- Dual port 10Gbit NIC (NC552SFP 10GbE 2P Svr Adapter)
- iLO4 Management iLO Advanced Pack
- Smart Array Advanced Pack 2.0

What's in the Box:

- Each SKU contains the following major components:
- <u>Two</u> 4335 Storage System with 3 400GB SSD and 7 900GB SFF SAS drives per node



HPE StoreVirtual 4335 Hybrid Storage

HPE StoreVirtual 4335 Hybrid Storage 4335 Storage System Hardware:

F3J70B

- 7 SFF SAS drives, 900GB, 6G/12G SAS 10,000 RPM
- Single CPU Intel Xeon E5-2640v2 at 2.0 GHz
- 32GB RAM (2x 16GB 2Rx4 PC3L-10600R)

3 SFF SSD drives, 400GB, 12G SAS

• Redundant hot swap power supplies (460W CS Platinum Plus Hot Plug)

- 2GB Flash backed write cache
- Support for RAID 5, 6 (on HDD tier, SSD tier fixed with RAID 5)
- Quad port 1Gbit NIC
- Dual port 10Gbit NIC (NC552SFP 10GbE 2P Svr Adapter)
- iLO4 Management iLO Advanced Pack
- Smart Array Advanced Pack 2.0

What's in the Box:

- Each SKU contains the following major components:
 - One 4335 Storage System with 3 400GB SSD and 7 900GB SFF SAS drives

HPE StoreVirtual P4000 G2 Memory Upgrade Kit

G2 Memory Upgrade Kit

HPE StoreVirtual P4000 HPE StoreVirtual P4000 G2 Memory Upgrade Kit

HPE 4GB (1x4GB) Single Rank x4 PC3L-10600 (DDR3-1333) Registered CAS-9 Low Power Memory Kit

- Certain HPE P4000 models will require additional memory kit to enable Space Reclamation functionality (available in LeftHand OS 12.0)
- Space Reclamation feature keeps the storage as lean and efficient as possible by reclaiming unused space resulting from deleted or vacated data.

HPE StoreVirtual VSA Software

HPE StoreVirtual VSA Software

All HPE StoreVirtual VSA Software comes with the following features:

- Installable on either VMware vSphere or Microsoft Hyper-V
- Available in 1TB, 4TB, 10TB, or 50TB versions for term licenses of 3 year or 5 year licenses

Includes 3 years of software support for each license

Description	SKUs
HPE StoreVirtual VSA 2014 4TB 3pk 3yr	TC484A, TC484AAE, TC485A
HPE StoreVirtual VSA 2014 4TB 3pk 5yr	D4U01A, D4U01AAE, D4U02A
HPE StoreVirtual VSA 2014 10TB 3yr	TC486A, TC486AAE, TC487A
HPE StoreVirtual VSA 2014 10TB 500pk3yr	TC497A, TC497AAE, TC498A
HPE StoreVirtual VSA 2014 10TB 5yr	D4U03A, D4U03AAE,D4U04A
HPE StoreVirtual VSA 2014 10TB 500pk 3yr	TC497A, TC497AAE, TC498A
HPE StoreVirtual VSA 2014 10TB 500pk 5yr	D4U05A, D4U05AAE, D4U06A
HPE StoreVirtual VSA 2014 50TB 3yr	TC499A, TC499AAE, TC500A
HPE StoreVirtual VSA 2014 50TB 5yr	D4U07A, D4U07AA, D4U08A
HPE StoreVirtual VSA 2014 50TB 300pk 3yr	TC501A, TC501AAE, TC502A
HPE StoreVirtual VSA 2014 50TB 300pk 5yr	DRU09A, D4U09AAE, D4U10A

K2Q44A

HPE StoreVirtual VSA 2014 Upg 4-10TB 3yr TC503A, TC503AAE, TC504A HPE StoreVirtual VSA 2014 Upg 4-10TB 5yr D4U11A, D4U11AE, D4U12A HPE StoreVirtual VSA 2014 Upg 4-50TB 3yr TC505A, TC505AAE, TC506A HPE StoreVirtual VSA 2014 Upg 4-50TB 5yr D4U13A, D4U13AAE, D4U14A HPE StoreVirtual VSA 2014 Upg 10-50TB TC507A, TC507AAE, TC508A 3yr HPE StoreVirtual VSA 2014 Upg 10-50TB D4U15A, D4U15AAE, D4U16A 5yr

For more information on the StoreVirtual VSA, go to: http://www.hp.com/go/vsa

HPE StoreVirtual Storage Product Information:

Overview	
Server Compatibility	Supports most HPE ProLiant servers including HPE ProLiant DL, SL, ML and c-Class Blade Servers
Industry Standard x86/x64 servers support	 Supports most multi-vendor industry standard 32-bit and 64-bit Intel and AMD based servers. Hewlett Packard Enterprise requires the Third-Party Server to be logo'd and listed on the Microsoft Windows Server Catalog. Refer to the Microsoft website: http://www.microsoft.com/windows/catalog/server/ Hewlett Packard Enterprise recommends that the Third-Party Server Vendor is an active member of TSANet. Refer to the TSANet website for details: http://www.tsanet.com
OS Support	 HPE StoreVirtual products support a wide variety of Operating Systems. For a complete list of supported operating systems, please visit HPE Storage SPOCK at http://h20272.www2.hp.com/index.aspx OS compatibility information can also be accessed at the following link: http://www.hp.com/go/storevirtualcompatibility
Interconnects	Either 4ea 1 GbE iSCSI or 10 GbE, platform dependent (4130 is available with 1 GbE only, 10Gb is an optional upgrade on the 4330)
Management	The Centralized Management Console supports: Windows Server 2012 R2 Windows Server 2008 R2 Windows Server 2008 Windows Server

Management integration:

- OpenStack
- VMware vCenter Server via HPE OneView for vCenter Server
- Microsoft System Center Operations Manager via HPE Storage Management Pack
- Microsoft System Center Virtual Machine Manager via SMI-S interface

More on StoreVirtual compatability can be found at:

https://www.hpe.com/h20195/v2/GetDocument.aspx?docname=4AA2-5654ENW

 HPE ProLiant Integrated Lights-Out 4 Remote Management Baseboard Mgmt Controller IPMI 2.0

HPE StoreVirtual All Inclusive Software

Product Features Storage Clustering

- StoreVirtual Storage Clustering allows a customer to create pools of storage by consolidating storage nodes on the network into clusters. Storage Clustering provides online scalability, both within a volume and across the entire storage pool. All available physical capacity is aggregated and available to the volumes created on the array.
- In order to scale capacity and/or performance, the IT administrator simply adds nodes to the storage cluster. The StoreVirtual OS software automatically redistributes the data for optimal data availability and performance. All the capacity, processing power, and bandwidth included in each node are aggregated into the entire cluster, ensuring an increase in performance as it grows. To make the process even easier, HPE StoreVirtual Storage lets IT administrators expand volumes and add storage nodes online, without taking the volumes offline or causing application downtime.
- Customers can use StoreVirtual Storage Clustering to implement different tiers of storage. For
 instance a storage cluster of SAS-based storage nodes can be implemented for performance while a
 storage cluster of MDL SAS-based storage nodes is implemented for higher density, all managed
 from a single interface.

Network RAID

- For increased access to the array, customers can install storage nodes anywhere on the IP network. StoreVirtual nodes in a cluster can be spread out between several racks on a floor, across several floors in a building, or across buildings on a campus site or a metropolitan area. Typical round trip latency should be 2 milliseconds or less. A StoreVirtual cluster can thus eliminate the risk of data loss in the event of a disk, controller, storage node, power, network, or site failure.
- StoreVirtual Network RAID stripes and protects multiple copies of data across a cluster of storage nodes, eliminating any single point of failure in the HPE StoreVirtual array. Applications have continuous data availability in the event of a power, network, disk, controller, or entire storage node failure.
- IT administrators can manage redundancy on a per-volume basis to optimize storage utilization and match the data protection of the volume to the application data on that volume. Customers choose from Network RAID level 0, 5, 6, 10, 10+1, or 10+2 to protect data across the storage nodes, only allocating additional storage space for data that warrants additional protection. For increased protection, Network RAID can also be integrated into environments where application servers are clustered, enabling true, seamless, geo-cluster solutions that provide both application and storage clustering across geographies.

Thin Provisioning

- Most storage vendors place the provisioning burden on storage administrators, asking them to
 predict how much space will be needed in the future for volumes, snapshots and remote copies, and
 what the expected storage growth rate will be. That information is required because most storage
 provisioning models call for pre-allocation of storage space on the array. Errors in estimation are
 inevitable, and can be expensive or cause snapshots and backups to fail. Worse yet, if administrators
 over-allocate storage, it is nearly impossible to reclaim that unused space.
- StoreVirtual Storage does not require pre-allocation of storage space. StoreVirtual OS software

manages all the storage allocations underneath a given volume, and the Thin Provisioning feature allocates space only as data is actually written to that volume. StoreVirtual Thin Provisioning allows customers to purchase only the storage needed today and then add more storage to the clusters as application data grows. This raises the overall utilization and efficiency of the array and ultimately increases the ROI associated with the storage.

Space Reclamation

- Unused virtual disk space (SAUs) can be reclaimed in disk pools after files have been deleted from virtual disks by hosts. Files must be permanently deleted to be considered as unused space. The unused SAUs are returned to the pool.
- StoreVirtual Storage can now reclaim space automatically while the feature is turned-on in VMware vSphere and Microsoft Windows environments using T10 UNMAP.
- HPE have introduced some extra performance statistics to enable space reclamation to be
 monitored which include: IOPS Space Reclamation, Latency UNMAP. These can be accessed by
 added to the Performance Monitor window so that you can verify the effect of space reclamation on
 your StoreVirtual node.

VMware Multi-pathing

- It can reduce latency and improve performance in VMware vSphere environments. The MEM also optimizes data-path traffic in multi-site (or stretch-cluster) configurations.
- Once the StoreVirtual MEM is installed on the ESX server, all supported StoreVirtual iSCSI volume connections made to an iSCSI SAN will be claimed by the StoreVirtual MEM. There is no need to configure the connections manually.
- When the StoreVirtual MEM is installed, all load balancing is automatically managed by the HPE_PSP_LH path selection plug-in.

REST API

- REST API offers the flexibility to request the details of a single entity using a unique ID or field, or
 information on a collection of entities using the entity type within the URL. Within an Entity, Unique
 Resource Identifiers (URIs) to other resources (Entities or Collections) are returned as part of a Link
 object, which may contain the full resource for user/client convenience.
- In StoreVirtual storage, a single management group may consist of one or more clusters, which are composed of storage systems and volumes. With Rest API-based management, administrators can read, add, and create these volumes. Volume templates are available through REST API, facilitating the creation of multiple volumes with the same configuration. With a single command, administrators can also obtain the status of all associated storage volumes. REST API supports all volume operations available through the StoreVirtual Centralized Management Console (CMC). Storage administrators can obtain a list of permissible actions on any entity or collection of entities through the list-actions query parameter. Administrators can specify additional volume attributes when creating or modifying volumes with REST API, including the designation of thin or full provisioned volumes and Adaptive Optimization capability.

StoreVirtual REST API is used in conjunction with JSON, a resource-based data transfer mechanism, to further simplify communications between the scripting client and the HPE StoreVirtual storage system. JSON is derived from the JavaScript scripting language to enhance interfaces and build dynamic websites. Like REST API, JSON is noted for its simplicity and usability as it can send data in plain text, making it easy to read

and understand.

Application Integrated Snapshots

- The StoreVirtual Application Aware Snapshot Manager allows for the creation of application consistent snapshots of VMware and Hyper-V VMs and of Microsoft VSS enabled applications.
- Application Integrated snapshots create instant point-in-time copies of data on a per-volume basis.
 Snapshots can be created in a variety of ways to meet business or application requirements.

 Administrators can create them manually ad-hoc, on a scheduled or scripted basis, or via the Microsoft VSS framework, and can then access these point-in-time snapshots to recover individual files or folders from the volume, or rollback an entire volume. Unlike most storage vendors that require a snapshot reservation, StoreVirtual Snapshots are always thinly provisioned for efficiency, only consuming storage space on the array for the data written to the snapshot, eliminating any upfront space reservation or guesswork that could lead to snapshot and backup job failures.
- Built into the StoreVirtual storage and Centralized Management Console, application integrated snapshots provide automated quiescing for Microsoft VSS enabled applications without additional software or hardware requirements. Sets of VSS snapshots are easily created, scheduled, and recovered using the CMC.

Remote Copy

- StoreVirtual Remote Copy lets customers replicate thin provisioned snapshots between primary and
 remote locations. Because remote copies are thin provisioned no space reservation at the remote
 location is required. Remote Copy is used for centralized backup and disaster recovery and can be
 set up on a per-volume basis. Remote copies placed on a recurring schedule allow customers to
 achieve point-in-time asynchronous replication of the data between locations, sites, or data centers.
- Integrated into the StoreVirtual Remote Copy software is intelligent bandwidth management
 ensuring that the data traffic can be sent across shared WAN links without adversely impacting
 other network traffic. Administrators simply set the bandwidth limit for remote copies between the
 two sites and the LeftHand OS software holds that limit.
- A failover/failback wizard is also included with Remote Copy for step-by-step, easy to execute disaster recovery procedures when needed most.
- Remote-Copy leverages application integrated snapshots to enable VMware and Hyper-V VMs as well as Microsoft VSS applications to be replicated in a quiesced state, providing faster application recovery.

Adaptive Optimization (VSA and 4335 only)

- HPE StoreVirtual Adaptive Optimization is an innovative technology that greatly increases the
 efficient use of faster storage devices (such as SSDs or Storage Accelerators) by intelligently moving
 data between storage devices with different performance characteristics within a single storage
 system.
- The StoreVirtual Adaptive Optimization feature reduces planning complexity by utilizing innovative
 algorithms to pinpoint hot data at a highly granular level and re-provision data in real time while
 maintaining a balance between background IO operations and application IO requirements. The
 result is an effective solution that increases performance substantially without administrator
 intervention.
- Adaptive Optimization is configurable on a per volume basis, and requires no tuning or specialized configuration to implement.
- Performance benefits are available immediately, as the StoreVirtual Adaptive Optimization engine

constantly monitors the IO demands placed on the StoreVirtual cluster and reacts in near real-time. There is no need to wait for a scheduled operation to move data to the proper tier.

Performance Management

- The StoreVirtual Performance Management System is designed from the ground up to make it easy
 to obtain the performance metrics that customers need, when they need them. One click of the
 mouse and the Performance Monitor is up and running in the Centralized Management Console
 (CMC) so there is no external software to install. The monitor provides a short list of relevant
 statistics and counters, letting administrators obtain performance metrics rolled up to their preferred
 level of abstraction.
- The StoreVirtual Performance Monitor provides performance information on a per-application server/virtual machine, logical volume, snapshot, storage cluster, and storage node basis, so there's no wading through irrelevant statistics in search of pertinent information. The Performance Monitor's graphical user interface is simple and elegant, and each statistic includes a detailed explanation of what it means for SAN performance.

SmartClone Technology

- StoreVirtual SmartClone technology instantly replicates data volumes and data sets into virtual
 copies or "clones" without requiring additional storage space. Each volume clone lets administrators
 save time and space in a variety of environments and applications, from server and desktop
 provisioning, to boot-from-SAN provisioning, to the rapid copying of production data into test and
 development environments.
- SmartClone technology is based on the space-efficient StoreVirtual Thin Provisioning architecture, and the volume clones can be used without limitation along with all other StoreVirtual OS features like Network RAID, Thin Provisioning, Snapshot, and Remote Copy. The feature works by taking any volume or snapshot and making one or many clones in an instant. The cloning function makes a permanent, read/write volume on the array, pointing back to the original volume's blocks instead of duplicating the blocks. By managing each clone as a pervasive volume, SmartClone eliminates any requirement for a volume, snapshot, or any of its predecessors to exist after the clone has been created, and also eliminates the need to run de-duplication software, because there are no duplicate blocks. The clone shares the original volume's blocks and uses copy-on-write semantics. SmartClone technology reduces storage costs and increases overall storage efficiency. Administrators can store "gold-master" system images on the array for virtual desktop and boot-from-SAN implementations, and quickly provision test environments using real production data. To simplify management, administrators can view all of the relationships between clones, volumes, and snapshots graphically in the Control Management Console.
- SmartClone technology leverages application integrated snapshots to enable Microsoft VSS
 applications to be cloned in a quiesced state, providing easier application testing and recovery.

Centralized Management Console

- All HPE StoreVirtual arrays are managed from the Centralized Management Console (CMC). An
 administrator simply connects via the IP network to the storage nodes. Multiple data centers and
 sites of storage can be managed from a "single pane-of-glass" no matter where the nodes are
 physically located. The CMC also includes an integrated Performance Monitor providing
 administrator with detailed, real-time metrics and the ability to export statistics. All of the
 StoreVirtual OS features are managed from the CMC for simple, easy-to-manage storage.
- The SAN Status Home Page provides a single view of the entire storage environment. Critical

information such as Alerts and utilization is displayed for all Management Groups in a single pane of glass.

HPE StoreVirtual Related Software

HPE StoreVirtual Recovery Manager

- Speeds and simplifies recovery of Windows files and folders
- Auto mount snapshots for StoreVirtual volumes
- Search and restore to recovery point to make recovered data available to end users

HPE StoreVirtual VSA Software

- The HPE StoreVirtual VSA Software is a Virtual Storage Appliance that provides complete enterprise-level virtualized SAN functionality for VMware or Microsoft Hyper-V without external array hardware. By virtualizing the internal disk capacity of the server running vSphere or Hyper-V, the VSA Software eliminates the need for external shared storage required to implement advanced hypervisor features
- Multiple VSA's running on multiple servers create a clustered pool of storage with the ability to replicate data across the hosts allowing volumes to stay on-line in the event of a server failure
- Small to medium businesses and remote office customers can lower their IT infrastructure costs and enable higher levels of protection for business critical systems without the purchase of additional hardware
- VSA Software deployed at remote sites are managed as virtual storage nodes using the same Centralized Management Console used to manage your HPE StoreVirtual Storage
- 3 year or 5 year 9x5 software phone support and software upgrades included
- New Zero-to-VSA Automated Install and Deployment tool allows for fast and easy deployment of virtual SAN environments including scripting for ROBO/branch installations with ESX/ESXi.
- Available with 1TB, 4TB, 10TB and 50TB licenses
- Free 1TB licenses are available with the purchase of select ProLiant servers.
- Available in packs of 500 (10TB license) and 300 (50TB license)

NOTE: For more information visit: http://www.hp.com/go/vsa

HPE Storage Essentials Storage Resource Management Enterprise Edition Software

- HPE Storage Essentials software provides path aware management for HPE StoreVirtual Storage.
- Its automatic discovery and topology visualization of the infrastructure around the HPE StoreVirtual increase people efficiency to deal with growth and complexity.
- HPE Storage Essentials reduces cost of ownership by supplementing the capacity management of the StoreVirtual with capacity optimization across the data path from application to virtual volumes to StoreVirtual.

NOTE: For more information visit: http://www.hp.com/go/storageessentials

HPE Insight Remote Support Software

For small and midsize environments: HPE Insight Remote Support Standard provides basic remote
monitoring, notification/advisories and service dispatch and can be installed on a shared HPE
ProLiant Windows application server. This software supports server and storage devices, including
all StoreVirtual SANs, and is optimized for environments with 1-50 servers. Ideal for customers who

- do not need proactive service delivery and integration with a management platform.
- For midsize and large environments: HPE Insight Remote Support Advanced is integrated with HPE Systems Insight Manager (SIM). It provides comprehensive remote monitoring, notification/advisories, dispatch and proactive service support for nearly all Hewlett Packard Enterprise servers, storage, network, and SAN environments, including all StoreVirtual Storage. It also enables HPE to deliver higher levels of proactive support in line with HPE Mission Critical Services support agreements.
- Both HPE Insight Remote Support solutions are available at no additional cost to customers with a
 valid warranty on HPE technology, an HPE Care Pack Service or Hewlett Packard Enterprise
 contractual support agreement.

NOTE: For more information visit: http://www.hp.com/go/InsightRemoteSupport

HPE Storage Management Pack for Microsoft System Center

The HPE Management Pack for Systems Center Operations Manager provides seamless integration with Microsoft Systems Center Operations Manager and now System Center Essentials by integrating predefined discovery and state monitoring policies, event processing rules and tasks, and diagram and topology views for the storage system.

For more information:

http://spock.corp.hp.com/spock/utility/document.aspx?docurl=Shared%20Documents/an/solutions_microsoft/storage_management_pack_for_system_center.2013_01_03.pdf

HPE Storage Management Pack can be downloaded free from the following website:

https://h20392.www2.hp.com/portal/swdepot/displayProductInfo.do?productNumber=SCOM

HPE StoreEasy 3830 Gateway Storage

HPE StoreVirtual Storage combined with HPE StoreEasy 3830 Storage enables you to consolidate block and file storage onto a single, high-performance system - giving your business the flexibility to meet changing business needs on-demand.

HPE StoreEasy 3830 Storage delivers efficient, secure, and highly available file services that help address your changing file-serving needs. It reduces your cost of ownership by simplifying management, increasing resource utilization, centralizing growth, and protecting data. HPE StoreEasy 3830 Storage leverages the Server Manager capabilities in Microsoft Windows Storage Server 2012 to provide a simple and consistent experience for managing block and file storage for multiple workloads centrally.

HPE StoreEasy 3830 Gateway Storage

Operating System	Microsoft Windows Storage Server 2012, Standard				
Processor	Intel® Xeon® E5-2609 (2.40GHz/4-core/10MB/80W) Processor				
Memory	16 GB (4 x 4GB)				
Storage Controller	Smart Array P420i with 1 GB FBWC Controller with internal SAS port for O/S drives)				

Internal Storage 2 x 450GB 6G SAS 10K 2.5" ENT hot-plug LFF HDDs (O/S mirror)

Expansion Slots 3 x PCle (6 with optional PCle Riser)

Network Ports 4 x 1GbE Form Factor 2U Rack

Application Solutions

HPE StoreVirtual is the ideal solution for many customers running Oracle, Microsoft, SAP environments and those customers who are deploying virtual server and desktop technologies like VMware, Citrix, Hyper-V, and Oracle Virtual Machine. HPE StoreVirtual delivers enterprise functionality that enhances virtual environments, simplifies management, and reduces costs. Easy to deploy, scale and maintain, HPE StoreVirtual Storage ensure that crucial business data remains available. This innovative approach to storage provides unique double fault protection across the entire array, reducing vulnerability without driving up costs the way traditional SANs can.

For customers, one of the greatest concerns is always database performance. With storage clustering, StoreVirtual customers get industry leading, impressive performance along with the scalability, availability, and ease of management capabilities.

Hewlett Packard Enterprise has developed best-in-class expertise in Oracle, Microsoft, SAP, and Virtualization Hypervisor technology through extensive testing with the HPE StoreVirtual, Hewlett Packard Enterprise servers, and management software; high availability and disaster recovery solutions; and backup and recovery on the Oracle, Microsoft, and SAP application platforms.

To learn more about StoreVirtual specific white papers on Oracle, SAP, Microsoft, VMware and Citrix deployments go to the Resource Library on http://www.hp.com/go/StoreVirtual.

For an overview of HPE Storage Solutions for Oracle, Exchange, SAP and Virtualization environments, visit the solution sites supporting each of these applications.

HPE Storage for Oracle hyperlink to http://www.hp.com/storage/Oracle

HPE Storage for Microsoft hyperlink to http://www.hp.com/storage/Microsoft

HPE Storage for SAP hyperlink to http://www.hp.com/storage/SAP

Backup Options

Creating and endto-end IP SAN storage solution When combining HPE StoreVirtual Storage with the HPE StoreOnce Backup System, users can create an affordable end-to-end IP SAN storage solution that is both easy to implement an easy to maintain. From entry-level solutions for a remote or branch office to mid-range solutions that scale for multiple sites, HPE StoreOnce Backup Systems provide the optimal balance of affordability, manageability, and reliability to handle the data protection needs of your HPE Storage.

HPE StoreOnce Backup System

Creating and end-to-end IP SAN storage solution

When combining HPE StoreVirtual Storage with HPE StoreOnce Backup systems users can create an affordable end-to-end IP SAN storage solution from primary storage to data protection, from remote office to data center, that is both easy to implement and easy to maintain. From entry-level solutions for a remote or branch office, to enterprise solutions that scale across multiple sites and data centers, HPE StoreOnce provides disk-based backup with a single, unified deduplication engine for the optimal balance of affordability, manageability, scalability, and reliability to handle the data protection needs of your HPE Storage.

HPE StoreOnce Backup

The HPE StoreOnce Backup family with StoreOnce deduplication provides consolidated, automated backup and DR operations that span enterprise data centers, regional, and remote or branch offices. With StoreOnce Backup you can:

Meet shrinking backup windows - with a broad range of price/performance points spanning from 1TB/hour to 100 TB/hour. Optimize dedupe performance with HPE StoreOnce Catalyst, enabling Federated Deduplication across the StoreOnce Backup range - dedupe at the application source, at the backup server or at any of the HPE StoreOnce target appliances to best suit your configuration.

Keep pace with data growth - HPE StoreOnce disk-based data protection with StoreOnce deduplication reduces the amount of backup data you need to store by up to 95%, so with our scale-out architecture you can pay-as-you-grow to retain up to 10 petabytes of data in a single pool with the leading performance HPE StoreOnce B6200.

Simplify data protection for even the most complex environments - with our single StoreOnce deduplication technology managing the movement of data between remote offices and enterprise data centers has never been easier. Dedupe once and once only, before simply transferring the deduped data around the organization with many-to-one and cascaded data movement.

Enhance the manageability of DR and Remote Office backup operations - automate backup and DR processes and use a single pane of glass to manage the data movement between HPE StoreOnce appliances in remote offices and enterprise data centers using your current backup application.

Be confident in your data protection - HPE StoreOnce Backup systems have been specifically designed with backup in mind, without the limitations of general purpose NAS appliances. Furthermore, for high availability enterprise applications, HPE StoreOnce B6200 with Autonomic Restart means a more resilient solution at a price/performance point that is up to 75% better than the leading competitor.

With HPE StoreOnce Backup you can keep pace with today's data protection challenges, improve storage efficiency and reduce management overheads. The systems seamlessly integrate with your current backup applications and provide flexible integration for both SAN and virtualized environments to make the most of existing investments.

NOTE: *Actual performance is dependent upon configuration data set type, compression levels, number of data streams, number of devices emulated and number of concurrent tasks, such as housekeeping or replication.

For more information on HPE StoreOnce Backup Systems, please go to: http://www.hp.com/go/storeonce

Service and Support, HPE Care Pack, and Warranty Information

Service and Support

Technology Services for increased uptime, productivity and ROI

Trust HPE storage technology experts for every level of service and support. Our integrated portfolio of services for storage help customers reduce costs, optimize data, streamline storage management, and improve backup and recovery. Capitalizing on HPE Storage Systems' capabilities requires a service partner who understands your increasingly complex environment. Team with the people who know Hewlett Packard Enterprise infrastructure hardware and software best-the experienced professionals at HPE Services.

Protect your business beyond warranty

Warranty protects against manufacturer defects, however warranty uplifts, such as HPE Care Pack Services protect the business-by reducing downtime risks and providing operational consistency for mission-critical and standard business computing.

What HPE Storage Technology Services can do for you

HPE Storage Technology Services can help you design, deploy, test, integrate, support, and manage IT and infrastructure solutions. HPE storage lifecycle support services offers a full spectrum of customer care-from technology support to complex migrations to complete managed services.

Choose the right level of support, deployment and integration services

HPE support recommendations are designed to help you enhance technology operations and lower risk-and make it easier for you to seek the right balance between affordability and service-level commitments. Depending on your individual support needs, choose from three levels of care that cover the entire lifecycle to better address your needs-Optimized Care, Standard Care, and Basic Care. If none of our support recommendations meet your needs, we can tailor a service solution for your unique support requirements. Only HPE brings together deep expertise, proactive and business critical support and a strong partner network-together with, a full set of infrastructure services designed to power a Converged Infrastructure.

best performance and stability through management practices

Optimized Care- delivers **HPE Proactive Care 24x7**- for a higher return on your storage investment, Proactive Care delivers hardware and software support services designed specifically for your technology; rapid access to Advanced Solution Center Specialists plus, Firmware/Software management and best practice advice. deployment and proactive Customers can optimize the return on their IT investment and realize the advantage of running their business critical applications on virtualized infrastructure. Plus, HPE Proactive Select 20 credits per year, select from an extensive menu of consultancy and technical services, such as onsite firmware upgrades, health checks, assessments, and education.

Additional Option:

HPE Proactive Care Personalized Support - The HPE Proactive Care Personalized Support option allows for an 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. The ASM will develop an annual support plan, provide four days of operational and technical advice, and conduct

For more information

http://www.hp.com/services/storage

To learn more on HPE Storage Services, please contact your Hewlett Packard Enterprise sales

Service and Support, HPE Care Pack, and Warranty Information

representative or Hewlett Packard Enterprise Authorized Channel Partner

HPE Care Pack Services are sold by HPE and Hewlett Packard Enterprise Authorized Service Partners:

- Services for customers purchasing from HPE or an enterprise reseller are quoted using HPE order configuration tools.
- Customers purchasing from a commercial reseller can find HPE Care Pack Services at www.hp.com/go/lookuptool

Customer Technical Training

Consider education as an integral part of your strategy to get the best return on investment for your HPE storage solution. Hewlett Packard Enterprise offers a variety of training courses on storage software, networking, archiving and disk storage systems. Our classes are available in many delivery modalities from traditional instructor-led courses at one of our 80 training centers worldwide to on-site training customized to your needs or online. http://www.hp.com/learn/storage

NOTE: A two day training course for StoreVirtual Storage is available and recommended. Order part number HF383E (QTY 2). To order additional training seats simply specify an increased quantity (QTY 2 per additional seat).

HPE Services Awards

HPE Services continues to be recognized for service and support excellence by customers, partners, industry organizations and publications around the world. Recent honors and award reflect our services team's dedications, technical expertise, professionalism and uncompromising commitment to customer satisfaction. For a list of all our awards, please visit:

http://h20219.www2.hp.com/services/cache/433028-0-0-225-121.htm

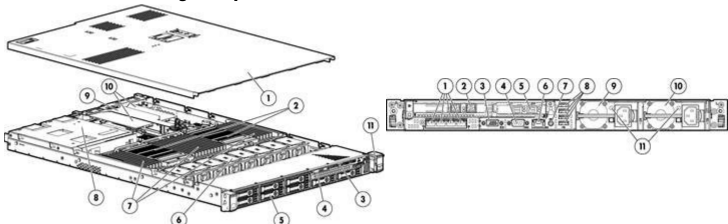
Additional Services Information

For more information about HPE Care Pack Services for Storage, please visit:

http://www.hp.com/hps/storage

If you have specific questions, contact your local HPE representative. Contact information for a representative in your area can be found at "Contact HPE" http://www.hp.com

HPE StoreVirtual Storage 1U System (4130, 4330 and 4335)



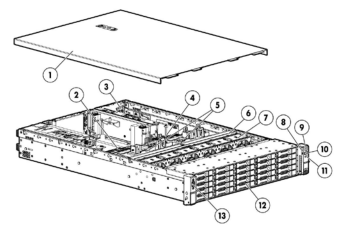
Front View:

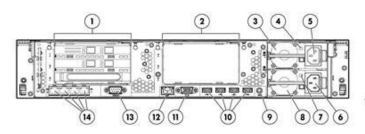
- 1. Hood Cover
- 4130 and 4330: One (1) Single CPU Intel Xeon E5-2620 processor
 4335: One (1) Single CPU Intex Xeon E5-2640 processor
- 3. Video connector (requires Front Video Adapter Kit)
- 4. Slide-out System Insight Display (SID)
- 5. Hard Drive Bays
- 6. Removable hot-plug fan modules for easy serviceability
- 7. 24 DIMM slots: DDR3 Registered (RDIMM), Load Reduced (LRDIMM) or Unbuffered (UDIMM) memory
- 8. Redundant Hot Plug Platinum Plus Power Supplies
- 9. Removable Riser Cage assembly for 2 x PCle 3.0 Slots
- 10. Fibre Channel and 10Gb Ethernet cards
- 11. Active Health and Network Status LEDs

Rear View:

- 1. FlexibleLOM ports (4 ports 1Gb each)
- 2. Dual-port 8Gb Fibre Channel (4330 FC only)
- 3. Video Connector
- 4. Serial connector
- 5. Dual-port 10Gb Ethernet (optional on 4330, Standard on 4330 FC)
- 6. iLO Management Engine NIC connector
- 7. Unit ID LED/button
- 8. 4 USB connectors (not used for storage operation)
- 9. Power supply bay 2
- 10. Power supply bay 1
- 11. Power Supplies Health/Activity Indicators

HPE StoreVirtual Storage 2U System (4530 and 4730)



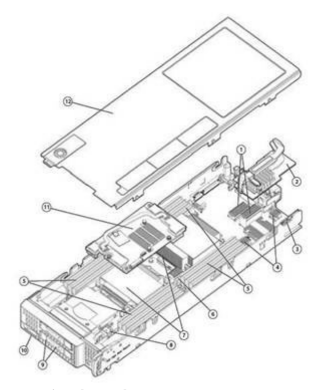


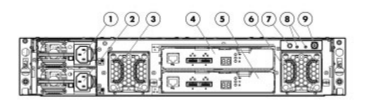
Front View:

- 1. Quick removal access panel
- 2. Unused
- 3. Fibre Channel and 10Gb Ethernet cards(where applicable)
- 4. Single CPU Intel Xeon E5-2620
- 5. 24 DIMM slots: DDR3 Registered (RDIMM), Load Reduced (LRDIMM), or Unbuffered (UDIMM) memory
- 6. Air Baffle
- 7. Hot-plug fans, full N+1 redundancy
- 8. Health LED
- 9. Power On /Standby button and system power LED button
- 10. USB connector
- 11. Unit ID LED
- 12. Drive Bays (12x LFF for 4530, 25x SFF for 4730)
- 13. Video connector

Rear View:

- 1. 8Gb FC and 10Gb SFP+ (where applicable)
- 2. Unused
- 3. Power Supply 1
- 4. Power Supply 1 Power LED
- 5. Power supply 1 Power connection (with Intelligent PDU communication)
- 6. Power supply 2 Power connection (with Intelligent PDU communication)
- 7. Power Supply 2 Power LED
- 8. Power Supply 2
- 9. Unit ID LED/Button
- 10. USB connectors (4 not used)
- 11. Video connector
- 12. iLO connector
- 13. Serial connector
- 14. FlexibleLOM ports, 4 ports 1Gb each





HPE StoreVirtual 4630sb

- 1. Two (2 x) PCle 3.0
- 2. Slots mezzanine I/O expansion slots
- 3. FlexibleLOM adapter
- 4. MicroSDHC card connector
- 5. FlexibleLOM connectors (supporting one (1) FlexibleLOM)
- 6. Sixteen (16) DDR3 DIMM memory slots (8 per processor)
- 7. HPE Smart Array P220i Controller connector
- 8. Two (2) Intel® Xeon® E5-2600 family processors
- 9. Internal USB 2.0 and Trusted Platform Module (TPM) connectors
- 10. Two (2) small form factor (SFF) hot-plug drive bays
- 11. HPE c-Class Blade SUV (Serial, USB, VGA) connector
- 12. HPE Smart Array P721i Controller with 2GB FBWC Access panel

4630 Disk Shelf Rear Panel components

- 1. Power supply baySupply 1
- 2. Power Supply 2
- 3. Fan 1
- 4. I/O Module A
- 5. I/O Module B
- 6. Fan 2
- 7. Rear UID push button
- 8. Enclosure LEDs
- 9. Power on/standby button

Step 1 - StoreVirtual Base Configuration: Choose a SAN that best fits your needs

SAN Configuration	Model Description	Part Number
	HPE StoreVirtual 4130 600GB SAS Storage	B7E16A
	HPE StoreVirtual 4330 450GB SAS Storage	B7E17A
	HPE StoreVirtual 4330 900GB SAS Storage	B7E18A
	HPE StoreVirtual 4330 1TB MDL SAS Storage	B7E19A
	HPE StoreVirtual 4330 FC 900GB SAS Storage	B7E20A
	HPE StoreVirtual 4530 450GB SAS Storage	B7E25B
	HPE StoreVirtual 4335 Hybrid Storage	F3J70A
	HPE StoreVirtual 4530 600GB SAS Storage	B7E26B
	HPE StoreVirtual 4530 2TB MDL SAS Storage	B7E23A
	HPE StoreVirtual 4530 3TB MDL SAS Storage	B7E24A
	HPE StoreVirtual 4530 4TB MDL SAS Storage	F3J69A
	HPE StoreVirtual 4730 600GB SAS Storage	B7E27A
	HPE StoreVirtual 4730 900GB SAS Storage	B7E28A
	HPE StoreVirtual 4730 FC 900GB SAS Storage	B7E29A
	HPE StoreVirtual 4630 900GB SAS Storage HPE StoreVirtual 4335 Hybrid SAN Solution	B7E30A K2Q81A
	HPE StoreVirtual 4335 Hybrid Storage	F3J70B
	NOTE: All StoreVirtual Storage is available factory racked: just add "#0D1" as a suffix to the Part Numbers listed above when ordering.	

China Specific Solutions All 4130 / 4330 Storage ordered for sale in China should use the following part numbers:

Model Description	Part Number
HPE StoreVirtual 4130 600GB China SAS Storage	B7E16AC
HPE StoreVirtual 4330 450GB China SAS Storage	B7E17AC
HPE StoreVirtual 4330 900GB China SAS Storage	B7E18AC
HPE StoreVirtual 4330 1TB MDL China SAS Storage	B7E19AC
HPE StoreVirtual 4330 FC 900GB China SAS Storage HPE StoreVirtual 4335 China Hybrid SAN Solution	B7E20AC K2Q81AC
HPE StoreVirtual 4335 China Hybrid Storage	F3J70AC
NOTE: All China Specific StoreVirtual Storage is available in factory racked: just add "#0D1" as a suffix to the Part Numbers listed above when ordering.	

Step 2 - Options

StoreVirtual Upgrade Options

HPE StoreVirtual P4000 G2 Memory Upgrade Kit

K2Q44A

NOTE: Use this kit to upgrade certain HPE P4000 models to enable Space Reclamation functionality (available in LeftHand OS 12.0). Space Reclamation feature keeps the storage as lean and efficient as possible by reclaiming unused space resulting from deleted or vacated data.

HPE StoreVirtual 4030 10G BASE-SFP+ Upgrade Kit

B7E21A

NOTE: Use this kit to upgrade HPE StoreVirtual Storage Systems (current model) to 10 GbE, and connect to a 10 GbE iSCSI network. It has 2 x 10GbE SFP+ ports per kit. 1Upgrade kit per node required to upgrade. **Cables, Connectors** and SFP's **are not included**. For supported cables & connectors, please reference the NC552SFP QuickSpecs at:

http://h18004.www1.hp.com/products/QuickSpecs/14068_div/14068_div.html

HPE StoreVirtual P4000 G2 10G BASE-SFP+ Upgrade Kit **NOTE:** Use this kit to upgrade HPE StoreVirtual Storage Systems (current model) to 10 GbE, and connect to a 10 GbE iSCSI network. It has 2 x 10GbE SFP+ ports per kit.

1Upgrade kit per node required to upgrade. **Cables, Connectors** and SFP's **are not included**. For supported cables & connectors, please reference the NC552SFP QuickSpecs at:

http://h18004.www1.hp.com/products/QuickSpecs/14068_div/14068_div.html

HPE StoreVirtual VSA Software

HPE StoreVirtual VSA SKUs are available at the StoreVirutal VSA

QuickSpecs: http://h18000.www1.hp.com/products/QuickSpecs/productbulletin.html#spectype=worldwide&type=html&docid=13255

HPE StoreVirtual VSA 4TB 3 Pack

HPE StoreVirtual VSA 10TB

HPE StoreVirtual VSA 10TB 500 Pack

HPE StoreVirtual VSA 50TB

HPE StoreVirtual VSA 50TB 300 Pack

HPE StoreVirtual VSA Upgrade 4TB to 10TB

HPE StoreVirtual VSA Upgrade 4TB to 50TB

HPE StoreVirtual VSA Upgrade 10TB to 50TB

B7E22A

Step 3 - Other StoreVirtual Storage Options

Description

Two 6' Highline (IEC-IEC) power cord ships standard per 4130/4330 Node.

NOTE: HPE StoreVirtual 4130/ 4330 Storage do not ship standard with NEMA power cords (P/N 163719-002) that allow connection to 110V US wall outlets in a home or office. HPE StoreVirtual Storage is primarily connected to PDU's in data center racks so they ship standard with only a PDU power cord (416151-B21).

If a user wishes to power HPE StoreVirtual Storage using a 110V receptacle (NEMA-15), the NEMA power cord (AF556A) must be ordered separately. If customers require a power cord, they can check the power cord matrix for the appropriate cord.

Please see the UPS and PDU cable matrix's on the Power Protection page under Power Cords that lists cable descriptions, requirements, and specifications for UPS and PDU units at the new HPE Power Cord Link @ HPE.com. Use the following new link: http://www.hp.com/products/powercords

NOTE: Rack models ship standard with IEC cables.

Step 4 - Choose Supported Options For iSCSI Infrastructure

Select each required option with quantities specified. HPE StoreVirtual Storage support servers with industry standard Gigabit and 10 Gigabit (SFP+) Ethernet components from various manufacturers that conform to IEEE 802.3 standards.

Description with Parts Shipped:

For details on standard Gigabit Ethernet components (including Gigabit Ethernet switches, Network Interface cards and Ethernet cables) from HPE http://welcome.hp.com/country/us/en/prodserv/networking.html

For details on standard Fibre Channel components (including Fibre Channel switches, HBAs and Fibre cables) from HPE http://h18006.www1.hp.com/storage/networking/index.html

Step 5 - Choose Rack Options

Select each required option with quantities specified.

Rack Airflow Requirements

HPE Intelligent Series Racks -

- Intelligence HPE Intelligent Series rack-level enclosures with HPE Location Discovery Services and HPE Power Discovery Services enable your servers to self-identify and inventory themselves. This allows you to optimally place workloads while eliminating manual and error prone asset management tasks.
- Cooling With an industry leading 81% open perforation area on the door, HPE Intelligent Series Rack enclosures deliver higher airflow, allowing cooling efficiency and sustainable power savings.
- Convenience Unmatched cable management in the back of the rack provides tool-less operations and extra space for hot air to pass from the rack.
- Structural Integrity Up to 3,000 lbs of dynamic loading enables HPE Intelligent Series Racks to be configured, shipped and moved with all types of equipment.

CAUTION: If a third-party rack is used, observe the following additional requirements to ensure adequate airflow and to prevent damage to the equipment: Front and rear doors: If your 42U server rack includes closing front and rear doors, you must allow 830 square inches (5,350 sq cm) of hole evenly distributed from top to bottom to permit adequate airflow (equivalent to the required 64 percent open area for ventilation). Side: The clearance between the installed rack component and the side panels of the rack must be a minimum of 2.75 inches (7 cm).

CAUTION: Always use blanking panels to fill all remaining empty front panel U-spaces in the rack. This arrangement ensures proper airflow. Using a rack without blanking panels results in improper cooling that can lead to thermal damage.

Rack Kit HPE StoreVirtual rack models have fixed rails which provide support for racks with round mounting holes and tool-free support for racks with square mounting holes (including Compaq/HPE 7000, 9000, 10000 and i-Series), with an adjustment range of 26" - 36".

Telco Rack Support - Support for all 2 and 4 post Telco racks and threaded hole racks requires an additional option kit from Rack Solutions. The Rack Solutions brackets can be purchased at:

http://www.racksolutions.com/hp/

NOTE: Cat5e cables are required to connect Interface Adapters to Console Switches. Cat5e cables can be found at the following URL: http://www.hp.com/go/kvm.

NOTE: It is mandatory to use a shock pallet when shipping racks with equipment installed.

NOTE: Please see the QuickSpecs for Technical Specifications and additional information:

http://h18004.www1.hp.com/products/QuickSpecs/14223_na/14223_na.html

NOTE: For additional information regarding Rack Cabinets, please see the following URL: http://www.hp.com/go/rackandpower.

	4130 600GB	4330 45	50GB	4330 900GB	4330 1TB MDL	4330FC 900GB	4335 Hybrid	
	SAS Storage	SAS Sto	rage	SAS Storage	SAS Storage	SAS Storage	Storage	
Dimensions				1	U			
			1.7 x 1	7.1 x 27.5 inches (4	4.32 x 43.47 x 69.8	35 cm)		
Weight		42.3 lb (19.2 kg)						
Power/Cooling		F	Redund	ant Hot-Plug Con	nmon Slot Power	Supplies		
			А	uto-switching uni	versal 115/220 Vo	lts		
@115V	607 BTU / h	705 BT	U/h	721 BTU / h	676 BTU / h	808 BTU / h	912.28 BTU / h	
	177.12 Watts	213.29 V	Vatts	217.75 Watts	204.82 Watts	243.55 Watts	267.53 Watts	
@220V	600 BTU/hr	696 BT	U/hr	710 BTU/hr	667 BTU/hr	797 BTU/hr	912.29 BTU / h	
	174.84 Watts	210.43 V	Vatts	214.8 Watts	202.11 Watts	240.11 Watts	267.53 Watts	
	Temperature		Non-o	perating	altitude derating of 1.0°C per every 304 (1.8°F per every 1000 ft) above sea level maximum of 3048 m (10,000 ft), no dir sustained sunlight. Maximum rate of ch 10°C/hr (18°F/hr). The upper limit may limited by the type and number of optic installed. System performance may be roperating with a fan fault or above 30°C -30°to 60°C (-22°to 140°F). Maximum r change is 20°C/hr (36°F/hr).			
	Relative Humid condensing)	condensing) bulb temperature, non-conder			condensing.Non-c	lative humidity (Rh), 28°C (82.4°F) maximum wet ondensing.Non-operating 5% to 95% relative 1.7°F) maximum wet bulb temperature, non-		
	Altitude		Operating 3048 m (10,000 ft). This value may be limited by the number of options installed. Maximum allowable altitude change m/min (1500 ft/min). Non-operating 9144 m (30,000 ft). Maximu allowable altitude change rate is 457 m/min (1500 ft/min).					
Regulatory				ndards: CISPR 22 1000-3-2; EN 610)24; FCC CFR 47, F)-1; IEC 60950-1	Pt 15; ICES-003;	

	4530 450GB SAS	4530 600GB SAS	4530 2TB MDL	4530 3TB MDL	4530 4TB MDL
	Storage	Storage	SAS Storage	SAS Storage	SAS Storage
Dimensions (with bezel)	2U				
	3.44 x 17.54 x 29.50 in (8.73 x 44.55 x 74.93 cm)				
Weight	60.1 lb (27.27 Kg)				
Power/Cooling	Redundant Hot-Plug Common Slot Power Supplies				
	Auto-switching universal 115/220 Volts				
@115V	1219 BTU / h	1311 BTU / h	993 BTU / h	1074 BTU / h	1200 BTU / h
	357.55 Watts	384.55 Watts	291.41 Watts	315.23 Watts	351.92 Watts
@220V	1202 BTU/hr	1292 BTU/hr	980 BTU/hr	1060 BTU/hr	1167.4 BTU / h
	352.54 Watts	379.13 Watts	287.41 Watts	310.86 Watts	342.45 Watts
Environmental	System Inlet	Operating 10° to 35°C (50° to 95°F) at sea level with an altitude derating			
	Temperature	of 1.0°C per 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 10°C/hr			
				per limit may be limit	•
			number of options installed. System performar		erformance may be
			reduced if operatir	ng with a fan fault or	above 30°C (86°F).
		Non-operating	-30°to 60°C (-22°to 140°F). Maximum rate of change 20°C/hr (36°F/hr).		rate of change is
	Relative Humidity	, , , , , , , , , , , , , , , , , , , ,			
	(non-condensing)		temperature, non-condensing. Non-operating 5% to 95% relative humidity (Rh), 38.7°C (101.7°F) maximum wet bulb temperature, non-condensing.		
	1	38.7°C (101.7			
	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).			
Regulatory	FCC Rating: Class A 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				
	UNS 13438;	GBYZ54; KZZ;KZ4; EN	101000-3-2; EN 6100	1U-3-3; EN 6U95U-1; I	EC 00950-1

	4730 600GB SAS Storage	4730 900GB SAS Storage	4730 900GB FC SAS Storage	4630 900GB SAS Storage		
Dimensions (with bezel)	2U	2U	2U	2U for disk shelf, one slot in chassis for blade		
	3.44 x 17.54	3.47 x 17.99 x 22.3 in (8.8 x 45.0 x 56.7 cm) (disk shelf only)				
Weight	60.1 lb (27.27 Kg) 50 lb (22.6 kg) (disk sonly)					
Power/Cooling	Redundant Hot-Plug Common Slot Power Supplies					
	Auto-switching universal 115/220 Volts					
@115V	1276 BTU / h	1287 BTU / h	651 BTU / h	N/A		
	374.43 Watts	377.66 Watts	391.61 Watts	N/A		
@220V	1258 BTU/hr	1269 BTU/hr	1316 BTU/hr	1680 Btu/hr		
	369.16 Watts	372.34 Watts	386.15 Watts	510.22 Watts		
Environmental	System Inlet Temperature	Operating	10°C/hr (18°F/hr). The limited by the type and installed. System perfo	°C per every 304.8 m ft) above sea level to a 10,000 ft), no direct ximum rate of change is upper limit may be		
		Non-operating	· ·	-30°to 60°C (-22°to 140°F). Maximum rate of change is 20°C/hr (36°F/hr).		
	Relative Humidity (non- condensing)	Operating 10% to 90% relative humidity (Rh), 28°C (82.4°F) maximum wet bulb temperature, 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).				
Regulatory	FCC Rating: Class A 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					

Additional information online

StoreVirtual home page http://www.hp.com/go/StoreVirtual

StoreVirtual VSA home http://www.hp.com/go/VSA

page

StoreVirtual VSA http://www.hp.com/go/TryVSA

download

StoreVirtual http://www.hp.com/go/storevirtualcompatibility

compatibility information

StoreVirtual all things http://www.hp.com/go/storevirtualsupport

technical

Environment-friendly Products and Approach and Recycling

End-of-life Management Hewlett Packard Enterprise offers end-of-life Hewlett Packard Enterprise product return, trade-in, and recycling programs in many geographic areas. For trade-in information, please go to: http://www.hp.com/go/green. To recycle your product, please go to: http://www.hp.com/go/green or contact your nearest Hewlett Packard Enterprise sales office. Products returned to Hewlett Packard Enterprise will be recycled, recovered or disposed of in a responsible manner. The EU WEEE directive (2002/95/EC) requires manufacturers to provide treatment information for each product type for use by treatment facilities. This information (product disassembly instructions) is posted on the Hewlett Packard Enterprise web site at: http://www.hp.com/go/green. These instructions may be used by recyclers and other WEEE treatment facilities as well as HPE OEM customers who integrate and re-sell Hewlett Packard Enterprise equipment.

Summary of Changes

Date	Version History	Action	Description of Change
01-July-2016	From Version 19 to 20	Changed	Changed 600GB, 900GB, 1TB, 2TB, 3TB, 4TB drives from 6G to
			6G/12G (as 12G version has been qualified too)
21-Aug-2015	From Version 18 to 19	Changed	Added LeftHand OS 12.0 features
09-Feb-2015	From Version 17 to 18	Changed	Added the HPE StoreVirtual 4335 Hybrid SAN Solution
29-Aug-2014	From Version 16 to 17	Changed	Changes made throughout the entire QuickSpecs
14-Feb-2014	From Version 15 to 16	Changed	HPE StoreVirtual VSA Software was revised in Step 2 of Configuration Information.
08-Feb-2014	From Version 14 to 15	Changed	StoreVirtual Upgrade Options was revised in Step 2 of Configuration Information.
17-Jan-2014	From Version 13 to 14	Changed	Correction made in the Family Information section.
09-Dec-2013	From Version 12 to 13	Changed	Overview charts, Family Information, and Software were revised.
			HPE StoreVirtual 4335 Hybrid Storage was added
24-May-2013	From Version 11 to 12	Changed	Correction made in Step 2 of the Configuration Information section.
17-May-2013	From Version 10 to 11	Changed	Correction made to the North America and Canada versions only.
10-May-2013	From Version 9 to 10	Changed	Family Information: Updated HPE StoreVirtual 4130 600GB SAS Storage in the Models section. Service and Support, HPE Care Pack, and Warranty Information: Completely updated the entire section.
			Configuration Information: Updated Step 1 and Step 2.
05-Apr-2013	From Version 8 to 9	Changed	Configuration Information: Updated hyperlink in StoreVirutal Upgrade Options sections.
29-Mar-2013	From Version 6 to 7	Changed	Updated the following: Overview - Models table - replaced "number of nodes per StoreVirtual SAN" with "StoreVirtual Salability" for all models; Family Information - 4330 1TB MDL SAS Storage - corrected drive information; Configuration Information - Drive Bays for 2U systems; Step 1 - changed part number for 4630 900 GB 6G SAS 10K SFF drive; Step 2 - options - corrected part number for P4000 G2 10G BASE-SFP+ Upgrade Kit; Technical Specifications - updated dimensions and weight for 4730 and 4630 models.
25-Mar-2013	From Version 5 to 6	Added	Overview: Added For information on the LeftHand Gen 2 products, please visit the Gen 2 QuickSpecs page at http://h18000.www1.hp.com/products/QuickSpecs/13552_na/13 552_na.pdf to the What's New section and 4730 FC 900GB SAS Storage and 4630 900GB SAS Storage information to the At A Glance section. Family Information: Added HPE StoreVirtual 4730 FC 900GB

Summary of Changes

			SAS Storage and HPE StoreVirtual 4630 900GB SAS Storage information to section. Configuration Information: Added HPE StoreVirtual Storage 4630 Blade System and Added 4730FC and StoreVirtual 4630 Information to Step 1 section. Technical Specfications: Added 4730 900GB FC SAS Storage and 4630900GB SAS Storage information to Technical
		Changed	Specifications Chart. Configuration Information: Update HPE StoreVirtual Storage 2U System (4530 and 4730) and Updated Step 1 section SAN Configuration models.
22-Feb-2013	From Version 3 to 4	Changed	Changes made to the Family Information section.
19-Feb-2013	From Version 2 to 3	Changed	Changes made throughout the entire QuickSpecs.
07-Dec-2012	From Version 1 to 2	Changed	Minor changes made to the Family Information chart.



Sign up for updates



© Copyright 2016 Hewlett Packard Enterprise Development LP. The information contained herein is subject to change without notice. The only warranties for Hewlett Packard Enterprise products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. Hewlett Packard Enterprise shall not be liable for technical or editorial errors or omissions contained herein.

Microsoft and Windows NT are US registered trademarks of Microsoft Corporation. Intel is a US registered trademark of Intel Corporation. Unix is a registered trademark of The Open Group.

CO4111472 - 14437 - Worldwide - V20 - 01-July-2016