

Overview

HPE Primera 600 Storage

HPE Primera is a Tier-0 enterprise storage solution that delivers extreme resiliency and performance with the agility of the cloud. Built upon proven resiliency and powered by the intelligence of HPE InfoSight, HPE Primera delivers instant access to data with storage that sets up in minutes, upgrades transparently, and is delivered as a service. Ensure always fast and always on storage for all mission-critical applications.

HPE Primera comprises three models: HPE Primera 630, HPE Primera 650, and HPE Primera 670. Each model is available as an all-flash version (A630, A650 and A670).

HPE Primera comes standard with HPE Proactive Care and a 100% data availability guarantee without requiring special contracts or onerous terms. Ensure no disruptions are ever felt with app-aware resiliency, guaranteed across all models of HPE Primera. If you experience less than 100% availability, Hewlett Packard Enterprise works with you to resolve the issue and provide financial credit to apply toward a future purchase of HPE Primera products.

NOTE: For more information about the value of HPE Primera 600 visit hpe.com/storage/hpeprimera



HPE Primera 630
(2-Node Storage Base)



HPE Primera 650/670
(4-Node Storage Base)

Host OS Support

Citrix® XenServer® | HP-UX® | IBM® AIX® | Microsoft® Windows® Server, including Microsoft® Hyper-V™
OpenVMS¹ | Oracle® Linux® (UEK and RHEL compatible kernels) | Oracle® Solaris | VMware vSphere™
Red Hat® Enterprise Linux® | Red Hat® Enterprise Virtualization
SUSE® Linux Enterprise | SUSE® Linux Virtualization | IBM Virtualization¹ Oracle VM

For the latest information on supported operating systems refer to Single Point of Connectivity Knowledge for HPE Storage Products (SPOCK): <http://www.hpe.com/storage/spock>

NOTE: ¹Not supported with HPE Primera OS 4.0 (support will be added in a future release)

Overview

Summary	630	650	670
Number of Controller Nodes	2	2 or 4	2 or 4
CPUs per node	1	2	2
Maximum Host Ports	16 ports	48 ports	48 ports
16GB or 32Gb/s Fibre Channel Host Ports	0 - 16 ports	0 - 48 ports	0 - 48 ports
Built-in 10GbE Ports per node	2	2	2
Max Number of SSDs	144	384	576
Max Raw Capacity (SSD only)	250 TiB	800 TiB	1600 TiB
Max number of Add-on Drive Enclosures	5 enclosures (A630)	14 enclosures (A650)	22 enclosures (A670)

Warranty

HPE Primera has 3 years, parts only warranty. The warranty on all HPE Primera Solid State Drives is 5 years, parts only, and offers unconditional replacement in case of drive failure, media wear-out, or both. Hewlett Packard Enterprise warrants only that the Software media will be free of physical defects for a period of ninety (90) days from delivery. For more information about Hewlett Packard Enterprise's Global Limited Warranty and Technical Support, visit: <http://www.hpe.com/storage/warranty>

Service and Support

Service and Support

Achieve maximum return from your IT investment

Get the expertise you need at every step of your IT journey with **HPE Pointnext services and support**. We help you lower your risks and costs using proven best practices, automation and methodologies that have been tested and refined by HPE experts through thousands of deployments globally. With **Advisory Services**, we focus on your business outcomes and goals, partnering with you to design your transformation and build a roadmap tuned to your unique challenges. Our **Professional** and **Operational Services** can be leveraged to speed up time-to-production, boost performance and accelerate your business. HPE Pointnext specializes in flawless and on-time implementation, on-budget execution, and creative configurations that get the most out of software and hardware alike.

Consume IT on your terms

HPE GreenLake Flex Capacity combines the simplicity, agility, and economics of public cloud with the security and performance benefits of on-premises IT. You determine your own “Right Mix” of Hybrid IT and workload placement without having to use. With its agile pay-per-use service, HPE GreenLake Flex Capacity can help your IT organization:

- Avoid IT expenses stemming from overprovisioning
 - Improve time to market by maintaining a safe buffer of capacity, ready for use when you need it
 - Keep capacity ahead of demand with regular monitoring—and a simple change order to replenish
 - Pay for only the capacity used, not the capacity deployed
 - Reduce IT risk with tailored support
-

Connect your devices

Unlock all of the benefits of your technology investment by connecting your products to Hewlett Packard Enterprise and registering with HPE Infosight. Improve availability, increase diagnostic accuracy and have a single consolidated view of your environment. By connecting your devices and using Infosight, you will receive 24x7 monitoring, predictive support, automatic call logging, automatic parts dispatch and automated software recommendations. Using Machine Learning and AI, HPE Infosight delivers preventive recommendations and together with HPE Proactive Care Service or HPE Datacenter Care Service you get closer to having an autonomous data center. Learn more about getting connected at www.hpe.com/services/getconnected

Free up resources with Operational Services from HPE Pointnext

Choose from the recommended services for customers purchasing from Hewlett Packard Enterprise or an authorized reseller are quoted using Hewlett Packard Enterprise order configuration tools.

HPE Datacenter Care helps customers to address the pressing needs of IT today and smoothly transform to a more agile cloud-like IT operations model. We help run and monitor your IT by offloading the day to day routine tasks, helping customers be more predictive and proactive, and saving time with one place to call with for all of their IT.

Partner with an assigned account team backed by local and global experts, access HPE enhanced call experience with priority access, use specialized support for complex, technologies, choose hardware and software support for your devices, implement proactive monitoring to stay ahead of issues, and access HPE IT best practices and IP.

<https://www.hpe.com/us/en/services/datacenter-hybrid-services.html>

Service and Support

HPE Proactive Care gives customers an enhanced call experience. When your products are connected to HPE, Proactive Care helps prevent problems and maintains IT stability by utilizing personalized proactive reports with recommendations and advice. This Service combines both reactive support when there is a problem with an enhanced call experience and start to finish case management with proactive reporting and advice.

<https://www.hpe.com/h20195/v2/GetPDF.aspx/4AA3-8855ENW.pdf>

HPE Proactive Care Advanced incorporates all the deliverables of HPE Proactive Care plus includes personalized support from a local, assigned Account Support Manager who will share best practice advice and personalized recommendations designed to help improve availability and performance to help increase stability and reduce unplanned downtime.

Leverage your system's ability to connect to HPE for pre-failure alerts, automatic call logging and parts dispatch. For business critical incidents, Proactive Care Advanced offers critical event management to help reduce mean time to resolution. HPE Service Credits are included to redeem for technical and operational services.

<https://www.hpe.com/h20195/v2/getdocument.aspx?docname=4AA5-3259ENW>

Other related services from HPE Pointnext

Timeless Storage for HPE Primera and the HPE Technology Refresh Service

The HPE Technology Refresh Service for HPE Primera is an optional service available in conjunction with HPE Proactive Care, HPE Proactive Care Advanced, or HPE Datacenter Care for eligible HPE Primera hardware and software configurations. This service offers HPE Primera all-flash storage array customers all the benefits of Timeless Storage for HPE Primera, including an ownership experience with a simple path to keeping their storage technology current through periodic, non-disruptive technology updates. This ownership experience offers customers a more predictable cost structure as compared to traditional storage ownership since it incorporates costs associated with future technology updates into a renewable service. Together, Timeless Storage for HPE Primera and the HPE Technology Refresh Service not only extend the useful life of the customer's storage assets, but create a more sustainable approach to storage ownership.

<https://h20195.www2.hpe.com/v2/getdocument.aspx?docname=a00074518enw>

Parts and Materials

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

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

Defective Media Retention is an option available with HPE Datacenter Care, HPE Proactive Care, Proactive Care Advanced, and HPE Foundation Care and applies only to Disk or eligible SSD/Flash Drives replaced by HPE due to malfunction.

HPE Service Credits offers flexible services and technical skills to meet your IT demands as your business evolves. With a menu of services, you can access additional resources and specialist skills to help you maintain peak performance of your IT. HPE Service Credits help you proactively respond to your dynamic IT and business needs.

HPE Education Services provides comprehensive training designed to expand the skills of your IT staff and keep them up to speed with the latest technologies.

HPE Storage SSD Extended Replacement Program provides for the post warranty replacement of eligible HPE Primera SSDs under active HPE support coverage at no additional cost in the event the SSD has reached its maximum usage limit based upon the HPE Primera SSD Life-Left reading.

<http://h20195.www2.hpe.com/V2/GetPDF.aspx/a00000122ENW.pdf>

Service and Support

HPE Primera Storage Installation and Startup Service

Provides onsite deployment of your HPE Primera Storage array into your storage environment.

<https://h20195.www2.hpe.com/v2/GetPDF.aspx/a00075377ENW.pdf>

HPE Primera Replication Software Installation and Startup Service provides deployment of HPE Remote Copy, Peer Motion, and Peer Persistence functionality of HPE Primera storage. The service helps you get HPE Primera replication related software up and running quickly and provides a demonstration of the product's key features using sample or test data only.

<https://h20195.www2.hpe.com/v2/GetPDF.aspx/a00075374ENW.pdf>

HPE Primera Base Software Installation and Startup Service provides deployment of Dynamic Optimization, Priority Optimization, System Reporter, Virtual Copy, and an overview of Virtual Domain and Virtual Lock. For Virtual Copy, the service provides a demonstration of the product's key features using sample or test data only.

<https://h20195.www2.hpe.com/v2/GetPDF.aspx/a00075376ENW.pdf>

HPE Storage Software Installation and Startup Service provides deployment of individual HPE Primera storage software features, helping to ensure proper installation in your storage environment as well as helping you increase the benefit from your storage investment.

<http://h20195.www2.hpe.com/V2/GetPDF.aspx/4AA5-8036ENW.pdf>

HPE Storage Transformation Workshop explore data management to business-aligned visions, covering cloud, object, end to end data protection and BC/DR.

<http://h20195.www2.hpe.com/V2/GetPDF.aspx/4AA4-9541ENW.pdf>

HPE Storage Data Migration proven methodology, expertise and tools to help you migrate data across your data center or around the globe.

<http://h20195.www2.hpe.com/V2/GetPDF.aspx/4AA5-3759ENW.pdf>

HPE Storage Modernization Service modernize your storage environment to take better advantage of physical or virtualized server environments, all flash, cloud, and object storage solutions.

<http://h20195.www2.hpe.com/v2/GetPDF.aspx/4AA5-8498ENW.pdf>

HPE Backup and Recovery Efficiency Analysis Service rapid health check of your current backup environment, focusing on operational stability, problem identification, and capacity constraints. The output of this service provides clear metrics and high-level recommendations for your backup environment.

<https://h20195.www2.hpe.com/V2/getpdf.aspx/4AA3-9104ENW.pdf>

HPE Data Profiling Service assesses your current file storage and identify redundant, obsolete and trivial data – simplifying your transformation to HPE Primera storage and reducing migration costs.

<https://h20195.www2.hpe.com/v2/Getdocument.aspx?docname=A00027500ENW>

HPE Storage Integration Service integrate your new HPE Primera storage so that it is agile, performs effectively, and scales to rapid growth.

<http://h20195.www2.hpe.com/V2/GetPDF.aspx/4AA4-9254ENW.pdf>

HPE Storage Online Import Quick Start Service choose the most effective, appropriate methods for configuring and migrating to a HPE Primera storage platform.

<http://h20195.www2.hpe.com/v2/getpdf.aspx/4AA6-0422ENW.pdf>

Service and Support

HPE SAN Deployment Service

Delivers complete design and implementation services for Fibre Channel, FCoE, FCIP, SAS, and iSCSI SAN connectivity components.

<http://h20195.www2.hpe.com/V2/GetPDF.aspx/5981-8527EN.pdf>

HPE Data Replication Solution Service for Virtual Copy enables snapshots and mirroring to facilitate data restores, minimize downtime for backups, perform application testing and support data mining use with decision-support tools.

<http://h20195.www2.hpe.com/v2/GetPDF.aspx/4AA3-8107ENW.pdf>

HPE Data Replication Solution Service for Remote Copy configures real-time data mirroring between local and remote storage systems to safeguard critical business information.

<http://h20195.www2.hpe.com/V2/GetPDF.aspx/4AA3-8627ENW.pdf>

HPE Performance Analysis Service for HPE Storage provides data collection, detailed I/O analysis and enhancement recommendations for HPE Storage arrays.

<http://h20195.www2.hpe.com/V2/GetPDF.aspx/5982-6668EN.pdf>

HPE Data Sanitization Storage and Server Services provides the skilled resources and tools to help your organization address the need to protect data when your organization is retiring systems, upgrading storage and servers, returning leased equipment, or redeploying data storing devices. The service helps ensure that data cannot be reconstructed or retrieved from hard disk media in your server and storage devices. These services offer you a smart alternative or augmentation to physical hardware destruction.

<https://www.hpe.com/h20195/v2/GetPDF.aspx/5981-9510EN.pdf>

HPE Storage Rebalance Service helps balance data across an HPE Primera Storage array to take advantage of the capabilities of the array architecture. The service provides analysis, planning, and implementation of data movement and/or physical movement of drive magazines within the array.

<http://h20195.www2.hpe.com/V2/GetPDF.aspx/4AA4-0280ENW.pdf>

Consult your HPE Sales Representative or Authorized Channel Partner of choice for any additional questions and support options

Configuration Information

Step 1 - Choose a Storage Base and Controller Nodes

HPE Primera configuration starts with the selection of the Storage Base and Controller Nodes. The Storage Base includes the chassis and bays for small form factor drives, and it does not include any controller node or Power Supplies. The controller SKUs includes 2 or 4 nodes and 2 or 4 Power Supplies with Fan and Batteries.

HPE Primera Storage Base Configurations

HPE Primera 600 2-way Storage Base	N9Z46A
HPE Primera 600 4-way Storage Base	N9Z47A

- One (1) Storage Configuration Base SKU must be ordered for each array.
- The 2-way Storage Configuration Base can host 2 controller nodes and up to 24 small form factor drives in 2U. All 24 drive slots are SAS, the 8 rightmost slots are dual personality SAS/NVMe.
- The 4-way Storage Configuration Base can host 2 or 4 controller nodes and up to 48 small form factor drives in 4U. All 48 drive slots are SAS, the 16 rightmost slots are dual personality SAS/NVMe.
- The Storage Configuration Base does not include any controller nodes or Power Supplies

HPE Primera Controller Nodes

HPE Primera A630 2-node Controller	N9Z55A
HPE Primera A650 2-node Controller	N9Z60A
HPE Primera A650 4-node Controller	N9Z61A
HPE Primera A670 2-node Controller	N9Z64A
HPE Primera A670 4-node Controller	N9Z65A
HPE Primera A670 1TB 2-node Controller	N9Z68A
HPE Primera A670 1TB 4-node Controller	N9Z69A

- Only one Controller SKU can be ordered per array. Each Controller SKU includes either two (2) nodes or four (4) nodes, two (2) or four (4) Power Supplies with Fan and Batteries, and Locking Power Cords.
- All controllers in an HPE Primera array need to be of the same type, Different controller types cannot be mixed in the same Storage Base.
- Each Node has two (2) built-in 10 Gigabit Ethernet ports for Remote Copy over IP, one (1) management port, one (1) service port and, depending on the model, two (2) SAS ports (630) or four (4) SAS ports (650 and 670).
- Each Node contains PCIe slots for adapters: two (2) slots on Primera 630 controllers, or three (3) slots on Primera 650/670 controllers.
- With HPE Primera OS 4.0 the HPE Primera 630 controllers are supported only in the 2-way Storage Base, and the HPE Primera 650 and 670 controllers are supported only in the 4-way Storage Base.

Configuration Information

Step 2 - Choose Adapters

Host adapters are used for connection to hosts. They can be ordered standalone to be installed in the field or they can be factory integrated into controller nodes. HPE Primera arrays don't have any built-in host ports therefore any configuration needs to have at least one host adapter per node.

HPE Primera Host Adapters

HPE Primera 600 16Gb 4-port Fibre Channel Host Bus Adapter N9Z38A

HPE Primera 600 32Gb 4-port Fibre Channel Host Bus Adapter N9Z39A

- Each node must have at least one host adapter. A node without any host adapters is not a supported configuration.
- Each node in a node pair (node 0/1 or node 2/3) must be configured with the same adapters.
- The best practice is to have all the nodes configured with the same adapters. However, in a 4 node system, nodes in different node pairs can have different adapters.
- The 16Gb/s Fiber Channel Adapter includes (4) 16Gb/s shortwave FC SFP+ and does not support 32Gb/s SFP+.
- The 32Gb/s Fiber Channel Adapter includes (4) 32Gb/s shortwave FC SFP+ and does not support 16Gb/s SFP+.

HPE Primera SAS Adapters

HPE Primera 600 12Gb SAS 4-port Host Bus Adapter N9Z41A

- The HPE Primera SAS adapter is an optional adapter that provides additional SAS ports for drive enclosure connectivity.
- The adapter is supported only on HPE Primera 650 and 670 models and must be installed in the third PCIe slot (slot 5).
- An array with SAS adapters must have one SAS adapter per node.
- The use of the SAS adapter does not increase the max supported number of drive enclosures.



HPE Primera 2U24 SFF SAS Drive Enclosure

Configuration Information

Step 3 - Choose Drive Enclosures

Add drive enclosures to expand the configuration and add more drives to the configuration. Drive enclosures can be ordered separately for installation in the field, or they can be factory integrated in a rack. Drive enclosures are optional because the Storage Base products include small form factor drive bays. Each SFF drive enclosure includes 24 drive bays in 2U.

Drive Enclosures

HPE Primera 600 2U24 SFF (2.5in) Drive Enclosure

N9Z50A

- Each SFF drive enclosure includes 24 SFF drive bays, (2) IO modules, (2) power and cooling modules, (1) mounting rail kit, and power cables.
- Depending on the number of drive enclosures and the HPE Primera model, drive enclosures are either directly connected to the SAS ports of the controllers or daisy chained to the SAS ports of other drive enclosures.
- The best practice is to balance the drive enclosures across all the SAS ports, remembering that the Storage Base includes (24) drives per node pair and counts as an enclosure.
- With a four node configuration, the best practice is to attach the same number of drive enclosures and drive types to each node pair.
- To achieve the highest availability in multi-enclosure configurations, configure a minimum of six (6) enclosures (including the Storage Base) per node pair.
- Drive bays that are not filled with a drive must be covered with a drive blank to preserve proper air flow.
- If future capacity upgrades are expected, include enough Drive Enclosures so that there are some empty bays in each enclosure after all drives are added.

Step 4 - Choose Drives

Drives are orderable at the time the array is purchased, or can be added in the future when additional capacity is required. HPE Primera 600 drives are sold as single drives. Note that these drives are only compatible with the HPE Primera 600 SAS Drive Enclosures.

HPE Primera SAS SSDs

HPE Primera 600 1.92TB SAS SFF (2.5in) FIPS Encrypted SSD

R3R39A

HPE Primera 600 3.84TB SAS SFF (2.5in) FIPS Encrypted SSD

R0P99A

HPE Primera 600 7.68TB SAS SFF (2.5in) FIPS Encrypted SSD

R0Q00A

HPE Primera 600 15.36TB SAS SFF (2.5in) FIPS Encrypted SSD

R0Q01A

HPE Primera 600 1.92TB SAS SFF (2.5in) SSD

R0P95A

HPE Primera 600 3.84TB SAS SFF (2.5in) SSD

R0P96A

HPE Primera 600 7.68TB SAS SFF (2.5in) SSD

R0P97A

HPE Primera 600 15.36TB SAS SFF (2.5in) SSD

R0P98A

- For each drive type installed in the array, the minimum supported initial quantity is eight (8) drives per node pair for SSD.
- Minimum upgrade quantity is 2 drives per node pair or 2 drives per enclosure, whichever is larger.
- HPE Primera only supports RAID 6 for all drive types.
- All drive enclosures (including the Storage Base) must contain an even number of drives, with a minimum of two.
- The best practice is to add an equal number of drives of the same type to each enclosure.
- In four node configurations, the best practice is to attach the same number and type of drives to each node pair.
- SFF drives must be loaded in pairs of identical drives, beginning with the leftmost slot, slot 0, and filling to the right leaving no empty slots between drives.

Configuration Information

HPE Primera Encryption License

HPE Primera 600 Data Encryption LTU	R1P29A
HPE Primera 600 Data Encryption E-LTU	R1P29AAE

- A data encryption license (LTU) is required to enable encryption on the HPE Primera array. One encryption license is required for each encrypted array. Once encryption is enabled on the HPE Primera array, it cannot be disabled.
- An encrypted HPE Primera array (i.e. any HPE Primera array that has the Data Encryption license activated or intended to be activated), must have only self-encrypted drives installed.
- A non-encrypted HPE Primera array can have a mix of encrypted and non-encrypted drives.
- Encryption can be turned on, non-disruptively, at any time, even after data has been written to the system.
- FIPS 140-2 Validated Self-Encrypting Drives (SEDs) have been certified by the U.S. National Institute of Standards and Technology (NIST) and Canadian Communications Security Establishment (CSE) as meeting the Level 2 security requirements for cryptographic modules as defined in the Federal Information Processing Standards (FIPS) 140-2 Publication
- Strengthen the DAR solution with an optional FIPS 140-2 Level-2 validated external key manager. Supports KMIP 1.3 and 1.4 for key management communications
- Supports Utimaco® Enterprise Secure Key Manager (ESKM) 4.0, 5.0 and Gemalto® SafeNet KeySecure k460 centralized key management

The local key manager is included in the HPE Primera OS. There is not a separately orderable part number for the local key manager

Step 5 - Choose Cables for host connection, drive enclosure connection, and remote copy connection

HPE Primera 600 requires cables for drive enclosure connections and for host connectivity. SAS Copper cables are required for connecting the drive enclosures to the nodes on the same rack and for daisy chaining between adjacent drive enclosures. Storage Base products and drive enclosures do not include any Copper SAS cables, they are added to the configuration by the configurator tool (OCA). SAS Active Optical Cables are required to expand an HPE Primera 600 into an adjacent rack, to connect drive enclosures in adjacent racks to the nodes in the base rack. OM4 Fiber Cables are required for host connectivity, Remote Copy and Peer Motion.

Cables

SAS Active Optical Cables

HPE 10m Mini SAS High Density Active Optical Cable	E7V95A
HPE 25m Mini SAS High Density Active Optical Cable	E7V96A

SAS Copper Cables

HPE CA MSAS HD to MSAS HD EXT 4-LANE 0.6m	P11582-B21
HPE Ext 1.0m MiniSAS HD-MiniSAS HD Cbl	716195-B21
HPE Ext 2.0m MiniSAS HD to MiniSAS HD Cbl	716197-B21
HPE CA MSAS HD to MSAS HD EXT 4-LANE 3m	P11583-B21

OM4 Cables

HPE Premier Flex LC/LC Multi-mode OM4 2 fiber 1m Cable	QK732A
HPE Premier Flex LC/LC Multi-mode OM4 2 fiber 2m Cable	QK733A
HPE Premier Flex LC/LC Multi-mode OM4 2 fiber 5m Cable	QK734A
HPE Premier Flex LC/LC Multi-mode OM4 2 fiber 15m Cable	QK735A
HPE Premier Flex LC/LC Multi-mode OM4 2 fiber 30m Cable	QK736A
HPE Premier Flex LC/LC Multi-mode OM4 2 fiber 50m Cable	QK737A

NOTE: For the latest information refer to Single Point of Connectivity Knowledge for HPE Storage Products (SPOCK): <http://www.hpe.com/storage/spock>.

Configuration Information

Step 6 - Choose Racking Options

HPE Primera 600 is compatible with most industry standard 4-post EIA 19 inch racks with square mounting holes. HPE Primera 600 can be factory configured and shipped in a rack or shipped without a rack for field integration into an existing rack. The racks used for factory integration are the HPE G2 Advanced Series Racks or the HPE G2 Enterprise Series Racks.

Factory Integration

HPE Primera 600 can be factory integrated in an HPE Intelligent Series Rack. The array will be configured into the HPE Intelligent Series Rack with the appropriate power distribution units (PDUs). Other products such as servers or back-up products can be included in the rack and different PDUs can be added (if needed) by choosing from a list of appropriate offerings shown in the configuration tool. Additional HPE Primera 600 controller node enclosures and drive enclosures may be ordered for multiple subsystem integration at the factory.

HPE Intelligent Series Racks

HPE 42U 600mmx1075mm G2 Enterprise Shock Rack	P9K38A
HPE G2 Rack 42U 1075mm Side Panel Kit	P9L15A
HPE 42U 600mmx1200mm G2 Enterprise Shock Rack	P9K40A
HPE G2 Rack 42U 1200mm Side Panel Kit	P9L16A
HPE 42U 600mmx1075mm G2 Kitted Advanced Shock Rack with Side Panels and Baying	P9K08A
HPE 42U 600mmx1200mm G2 Kitted Advanced Shock Rack with Side Panels and Baying	P9K10A

NOTE: The number of components that will fit in a rack varies and is determined by the interior U-space of the rack.

NOTE: For more information on rack options, see: <http://www.hpe.com/products/rackoptions>.

PDUs NOTE: For more information on PDUs, see:

<https://www.hpe.com/us/en/product-catalog/servers/power-distribution-units.html>

Non-HPE rack and power requirements

The HPE Primera Storage Base and Drive Enclosures include mounting rails that are compatible with industry standard 4-post EIA 19 inch racks with square mounting holes. For detailed information on determining compatibility of a non-HPE rack, please review the information included in the HPE Primera 600 Site Planning Guide.

Step 7 - Choose Software

Hewlett Packard Enterprise provides an extensive selection of features for HPE Primera 600 arrays. For convenient ordering all the software (including Recovery Manager Central, Smart SAN, and Cluster Extension for Windows and IBM AIX) is offered as part the array and does not require any additional license. The only license that is offered separately is the Data Encryption LTU.

Step 8 - Choose File Controller

Add optimized, secure, and reliable Microsoft-powered file services to your HPE Primera 600 with one or more pre-configured HPE Storage Performance File Controllers. Augmenting an HPE Primera 600 with a file controller or highly-available file controller cluster creates a unified block/file solution for your Microsoft environment that maximizes your total storage investment. Each HPE Storage File Controller is built on HPE ProLiant DNA and Microsoft Windows Storage Server 2016, and can serve thousands of concurrent users and multiple diverse workloads while providing a straightforward and familiar management experience for IT generalists or storage administrators.

HPE Storage Perf File Controller Q9D44A

NOTE: HPE Storage File Controllers have 4 x 1GbE ports and are pre-configured with Windows Storage Server 2016, which includes a software iSCSI initiator. Other array connections require adding at least one HBA or Ethernet adapter plus cables.

NOTE: For two-node clusters, an Ethernet interconnect cable is required. For three- or more node clusters, a network switch plus one Ethernet cable per node is required.

For more information about configuring and connecting an HPE Storage File Controller, please visit: <https://h20195.www2.hpe.com/v2/GetDocument.aspx?docname=a00047729enw>

Configuration Information

Self-Installation

HPE Primera 600 offers customers the option to self-install the storage array, which means that the system will not be installed via an HPE service. Self-installation is available for HPE Primera 600 storage arrays that fit in a single rack and meet the following requirements:

Self-installation eligible configurations

Model	Factory Integrated (CTO)	Field Integrated (BTO/sCTO)
HPE Primera 630	All configurations	All single rack configurations
HPE Primera 650	All configurations	Max 7 drive enclosures per node pair, no SAS HBAs
HPE Primera 670	All configurations	Max 7 drive enclosures per node pair, no SAS HBAs

In order to successfully install the HPE Primera 600 array the installer should:

- Have a good understanding and knowledge of Storage Area Networks, Fiber Channel fundamentals and a basic understanding of TCP/IP and other networking protocols (DNS/NTP).
- Have experience creating Storage LUNs, presenting/exporting LUNs to a server and formatting the LUNs to make them usable for applications.
- Be able to troubleshoot hardware and software issues using logs and documentation.

If the installer doesn't meet the profile or is not comfortable with the self-installation process, Hewlett Packard Enterprise recommends engaging the Hewlett Packard Enterprise sales representative or Hewlett Packard Enterprise Channel Partner to purchase HPE deployment services.

Customer responsibilities

The Customer will:

- Ensure that the host and SAN environment is supported and compliant with HPE recommendations and best practices. Host and SAN Implementation Guides are available at <https://support.hpe.com/hpesc/public/home>. Support Matrix are available on SPOCK (HP Storage Single Point of Connectivity Knowledge) <http://www.hpe.com/storage/spock>.
- Resolve any problems with their SAN and host environment, prior to installing the HPE Primera 600.

NOTE: Customers performing a self-install (according to rules identified above) will not void their warranties and will be fully supported.

Technical Specifications

Physical Dimensions	Width in/mm	Depth in/mm	Height in/mm/U	Weight lb/kg
HPE 42U 1075mm G2 Advanced Series Rack	23.50 / 597	43.78 / 1111	78.99 / 2006	281 / 127
HPE 42U 1075mm G2 Enterprise Series Rack	23.54 / 598	44.30 / 1125	78.98 / 2007	230 / 105
HPE 42U 1200mm G2 Advanced Series Rack	23.50 / 597	50.65 / 1286	78.99 / 2006	311 / 141
HPE 42U 1200mm G2 Enterprise Series Rack	23.54 / 598	51.19 / 1300	78.98 / 2007	251 / 114
HPE Primera 630(2-way Storage Base, two controllers, two 800W PCBMs, no drives, no HBAs)	19.00 / 483	33.03 / 839	3.44 / 87.5 / 2	74.0 / 33.6
HPE Primera 650 2-nodes (4-way Storage Base, two controllers, two 1700W PCBMs, no drives, no HBAs)	19.00 / 483	33.03 / 839	6.85 / 174 / 4	104 / 47.3
HPE Primera 650 4-nodes(4-way Storage Base, four controllers, four 1700W PCBMs, no drives, no HBAs)	19.00 / 483	33.03 / 839	6.85 / 174 / 4	148 / 67.3
HPE Primera 670 2-nodes(4-way Storage Base, two controllers, two 1700W PCBMs, no drives, no HBAs)	19.00 / 483	33.03 / 839	6.85 / 174 / 4	104 / 47.3
HPE Primera 670 4-nodes(4-way Storage Base, four controllers, four 1700W PCBMs, no drives, no HBAs)	19.00 / 483	33.03 / 839	6.85 / 174 / 4	148 / 67.3
HPE Primera 600 2U24 SFF Drive Enclosure(two IOMs, two 500W PCMs, no drives)	19.00 / 483	31.55 / 801	3.44 / 87.5 / 2	47.0 / 21.4
SFF SAS SSD with carrier	3.15 / 80	6.69 / 170	0.58 / 14.7	0.50 / 0.23
HPE Primera 600 16Gb 4p FC HBA (with four SFPs)	3.23 / 82	8.58 / 218	0.73 / 18.5	0.50 / 0.23
HPE Primera 600 32Gb 4p FC HBA (with four SFPs)	3.23 / 82	8.58 / 218	0.73 / 18.5	0.50 / 0.23
HPE Primera 600 12Gb SAS 4p HBA	3.23 / 82	8.58 / 218	0.73 / 18.5	0.50 / 0.23

Technical Specifications

Power Requirements

Input Voltage

AC PCM option

HPE Primera 630 Node Enclosure: 100 to 240 VAC (50 to 60 Hz)

HPE Primera 650 Node Enclosure: 200 to 240 VAC (50 to 60 Hz)

HPE Primera 670 Node Enclosure: 200 to 240 VAC (50 to 60 Hz)

HPE Primera 600 Drive Enclosure: 100 to 240 VAC (50 to 60 Hz)

Refer to the HPE Power Advisor online tool for power consumption, heat loading, and circuit sizing information:

<https://paonline56.itcs.hpe.com>

Environmental Specifications

Operating Temperature 41° to 95° F (5° to 35° C) - Reduce rating by 1° F for each 1000 ft altitude (1.8° C/1,000 m)

Shipping Temperature -30° to 60°C (-22 to 140°F). Maximum rate of change is 20°C/hr (36°F/hr)

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

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

Humidity 10% to 90% non-condensing

Shipping Humidity 10% to 90% non-condensing

Operating Vibration 0.25 G, Sine, 5-500 Hz; 0.25 GRMS, Random 5-500 Hz

Non-operating Vibration 0.5 G, 5 - 500 Hz, Sine; 0.5 GRMS, Random, 5-500Hz

Operating Shock 5G, 11ms, half-sine

Non-operating Shock 10 G, 11ms, half-sine

Maximum Exhaust Air Flow HPE Primera 630 Node Enclosure: 275 CFM
 HPE Primera 650 Node Enclosure (with four nodes): 575 CFM
 HPE Primera 670 Node Enclosure (with four nodes): 575 CFM
 HPE Primera 600 SFF Drive Enclosure: 285 CMF

Acoustic Sound Pressure Level	8500 RPM (typical) 60% Duty Cycle	14000 RPM (maximum) 100% Duty Cycle
HPE Primera 630	70 dB	82 dB
HPE Primera 650 4-nodes	72 dB	83 dB
HPE Primera 670 4-nodes	72 dB	83 dB
HPE Primera SFF Drive Enclosure	68 dB	81 dB

Acoustics Sound pressure level measured per ISO 7779 specifications

Technical Specifications

Electromagnetic Compatibility

CISPR 32/ EN 55032: 2015 Class A
CISPR 24/ EN 55024:2010 +A1:2015
IEC 61000-3-2/ EN 61000-3-2: 2014
IEC 61000-3-3/ EN 61000-3-3: 2013
AS/NZS CISPR 32:2013 Class A
CNS 13438:2006 Class A
47 CFR Part 15 Subpart b Class A
ICES-003 Issue 6 Class A
VCCI-CISPR 32: 2016 Class A
RRA Notice No. 2016-79 (2016.12.19) Class A
RRA Notice No. 2016-26 (2016.12.19)

Safety

IEC 60950-1:2005 (2nd Edition); +A1:2009 +A2:2013
EN 60950-1:2006 +A11:2009 +A1:2010 +A12:2011 +A2:2013
EN 62479:2010
IEC 62368-1: 2014
EN 62368-1:2014+A11:2017
CNS 14336-1
UL 62368-1 2nd Ed.
CAN/CSA-C22.2 No. 62368-1-14

Certifications/Markings

BIS
BSMI
cCSAus
CE
EAC
FCC Class A
GS
IC Class A
KCC
Morocco
RCM
Ukraine
VCCI
WEEE
China RoHS
EU RoHS

Summary of Changes

Date	Version History	Action	Description of Change
05-Aug-2019	Version 1	New	New QuickSpecs.



Sign up for updates



© Copyright 2019 Hewlett Packard Enterprise Development LP. The information contained herein is subject to change without notice. The only warranties for Hewlett Packard Enterprise products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. Hewlett Packard Enterprise shall not be liable for technical or editorial errors or omissions contained herein.

a00067738enw - 16425 - Worldwide - V1 - 05-August-2019