QuickSpecs

Overview

HPE Apollo 6500

The HPE Apollo 6500 System provides the tools and the confidence to deliver high performance computing (HPC) innovation. The system consists of three key elements: The HPE ProLiant XL270 Gen9 Accelerator tray, the HPE Apollo 6500 Chassis, and the HPE Apollo 6000 Power Shelf.

The HPE Apollo 6500 chassis can accommodate two 2U, full-width HPE ProLiant XL270d Accelerator Trays, each individually front serviceable. With full HPE Advanced Power Manager support to automatically discover hardware components and enable bay level power on and off, server metering, aggregate dynamic power capping, configurable power-up dependencies and seguencing, consolidated Ethernet access to all resident iLOs, and asset management capabilities.

The HPE ProLiant XL270d Gen9 Accelerator Tray provides up to 37.6 Tflops of double precision performance and up to 74.4 Tflops of single precision performance with the NVIDIA® Tesla P100 GPUs and two Intel® Xeon® E5-2600 v4 processors in a 2U server. With a configurable internal PCIe Gen3 fabric, choose to optimize the GPU topology to match your specific needs. High-bandwidth, low-latency networking is tightly coupled to the accelerators allowing you to take full advantage of your network. Two x16 PCIe Gen3 slots for your choice of high speed fabrics.

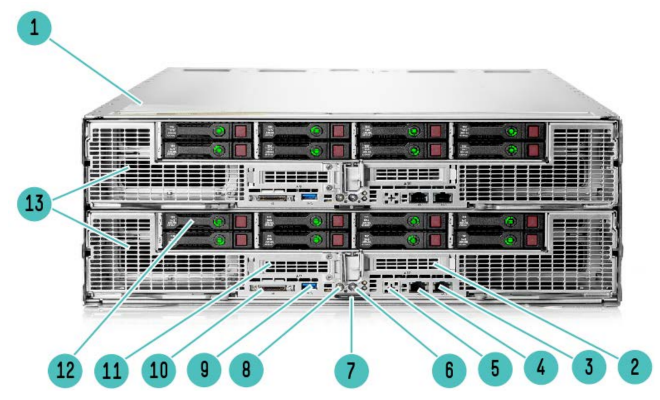
The HPE Apollo 6000 Power Shelf offers pooled power for rack level efficiency as well as provides N+N redundancy to support your datacenter needs. Depending on the power configurations of the trays within a chassis, the power shelf can support 2 to 4 fully populated HPE Apollo a6000 Chassis with max DC power up to 15.9 kW. The HPE Apollo 6000 Power Shelf with its redundant hot-plug power supplies can also be configured for single- or three-phase input.

The Apollo 6500 System: Your next accelerated computing solution.



Overview

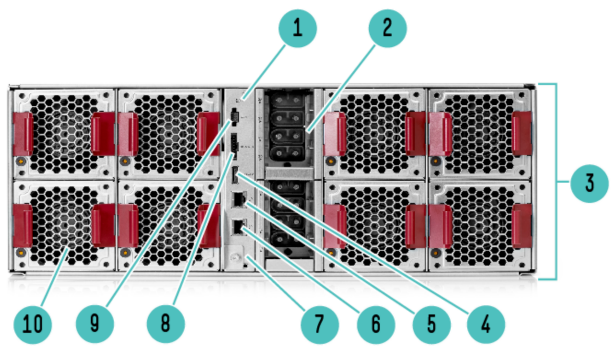
Chassis and Accelerator Trays



Item	Description
1	HPE Apollo 6500 Chassis (4U)
2	Low profile PCIe Gen3 x16 slot
3	Embedded 1Gb NIC 2
4	Embedded 1Gb NIC 1
5	Dedicated iLO Port (Optional) Low profile PCIe Gen3 x16 slot
6	Unit Identification (UID) LED/button
7	Server serial label pull tab
8	Power Button
9	USB 3.0 Connector
10	SUV(Serial/USB/Video) Connector
11	Low profile PCIe Gen3 x16 slot
12	8 SFF SAS/SATA Drive Bays
13	HPE ProLiant XL270d Accelerator Trays (2U/tray)

Overview

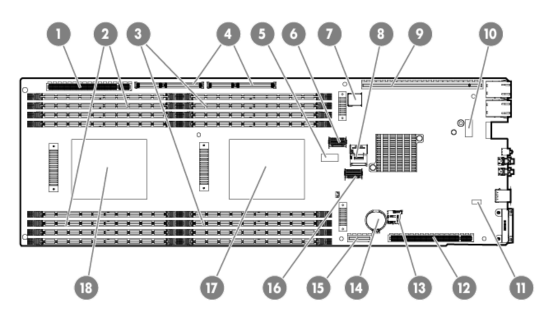
Back of the Chassis



ltem	Description
1	Unit Identification (UID) LED
2	Pass through power connections to Accelerator Tray
3	HPE Apollo 6500 Chassis
4	Power Shelf Data Connection
5	ILO connector
6	ILO connector
7	HPE Advanced Power Module ILO connector
8	HPE APMI 1.0 connector
9	Power Shelf Data Connection
10	Fan- 4 per Accelerator tray (required), 8 total per 6500 chassis with two Accelerator Trays

Overview

Front View



Item	Description	Item	Description
1	Bayonet board slot	10	Dedicated iLO port connector
2	DIMMs for processor 2	11	NMI header
3	DIMMs for processor 1	12	PCle x16 riser board connector*
4	PCle x40 riser board connector*	13	microSD slot
5	System maintenance switch	14	System battery
6	Mini-SAS connector 1 (SATA x4)	15	M.2 SSD riser connector
7	Internal USB 3.0 connector	16	TPM connector
8	Mini-SAS connector 2 (SATA x4)	17	Processor 1
9	PCle x24 riser board connector*	18	Processor 2

Standard Features

Processor One of the following depending on Model

E5-2600 v4 series Processors (Please follow product offering to fill out processor SKU)

NOTE: For more information regarding Intel Xeon processors, please refer to http://www.intel.com/xeon

Model	CPU frequency	Cores	L3 Cache	Power	QPI	DDR4 Hz
E5-2643V4	3.4GHz	6	20MB	135W	9.6GT/s	2400
E5-2650V4	2.2GHz	12	30MB	105W	9.6GT/s	2400
E5-2660V4	2.0GHz	14	35MB	105W	9.6GT/s	2400
E5-2667V4	3.2GHz	8	25MB	135W	9.6GT/s	2400
E5-2680V4	2.4GHz	14	35MB	120W	9.6GT/s	2400
E5-2683V4	2.1GHz	16	40MB	120W	9.6GT/s	2400
E5-2690V4	2.6GHz	14	35MB	135W	9.6GT/s	2400
E5-2695V4	2.1GHz	18	45MB	120W	9.6GT/s	2400
E5-2698V4	2.2GHz	20	50MB	135W	9.6GT/s	2400

Chipset Intel® C610 Series Chipset

NOTE: For more information regarding Intel® chipsets, please see the following URL:

http://www.intel.com/products/server/chipsets/.

HPE iLO (Firmware: HPE iLO 4) On System

Management NOTE: For more information, visit: http://www.hp.com/go/ilo

Processor

Memory Protection Advanced ECC (multi-bit error protection)

Memory Online Spare Mode (Rank Spare Mode)

HPE SmartMemory Memory Type

DDR4 Load Reduced (LRDIMM), or Registered (RDIMM)

DIMM Slots Available 16 DIMM Slots available Maximum (LRDIMM) (per 1024GB (16 x 64GB)

server tray)

NOTE: HPE memory from previous generation servers are not fully compatible with the HPE ProLiant

XL270d Gen9 Server.

NOTE: To realize the performance memory capabilities listed in this document, HPE SmartMemory is required. For additional information, please see the HPE SmartMemory QuickSpecs at:

https://www.hpe.com/h20195/v2/gethtml.aspx?docname=c04111535

NOTE: LRDIMM and RDIMM are distinct memory technologies and cannot be mixed within a server. NOTE: Depending on the memory configuration and processor model, the memory speed may run at 2133MHz, or 2400MHz. Please see Memory Population Table or the Online Memory Configuration Tool

at: http://h22195.www2.hpe.com/MemoryTool/Home/Legal

Network Controller Ethernet Options

HPE Ethernet 10Gb 2P 530SFP+ Adptr HPE Ethernet 10Gb 2P 560SFP+ Adptr HPE Ethernet 10Gb 2P 561T Adptr HPE Ethernet 10Gb 2-port 562SFP+ Adptr HPE Ethernet 1Gb 4-port 366T Adapter HPE Ethernet 10G 2-port 546SFP + Adptr HPE XL170r/190r Dedicated NIC IM Board Kit HPE Ethernet 1Gb 4-port 331T Adapter HPE Ethernet 10Gb 2-port 572SFP+ Adptr

Standard Features

HPE Ethernet 10Gb 2P 530T Adptr HPE Ethernet 1Gb 2P 361T Adptr HPE Ethernet 1Gb 2P 332T Adptr

InfiniBand Options

HPE IB FDR/EN 40Gb 2P 544+QSFP Adptr HPE IB EDR/EN 100Gb 1P 840QSFP28 Adptr HPE IB EDR/EN 100Gb 2P 840QSFP28 Adptr

HPE Intel Omni-Path Adapters

HPE 100Gb 1p OP101 QSFP28 x16 OPA Adapter HPE 100Gb 1p OP101 QSFP28 x8 OPA Adapter

Expansion Slots (EE)

Expansion Slot #	Technology	Bus Width*	Source	Connector Width	Form Factor
1	PCIe 3.0	x16	CPU1	x16	Low profile
Expansion Slot #	Technology	Bus Width*	Source	Connector Width	Form Factor
2	PCle 3.0	X16	Dependent on GPU Riser Selection	x16	Low profile

GPGPU Slots

			Selection		
Expansion Slot #	Technology	Bus Width*	Source	Connector Width	Form Factor
1	PCIe 3.0	x16	CPU1	x16	Low profile
Expansion Slot #	Technology	Bus Width*	Source	Connector Width	Form Factor
2	PCIe 3.0	X16	Dependent on GPU Riser Selection	x16	Low profile

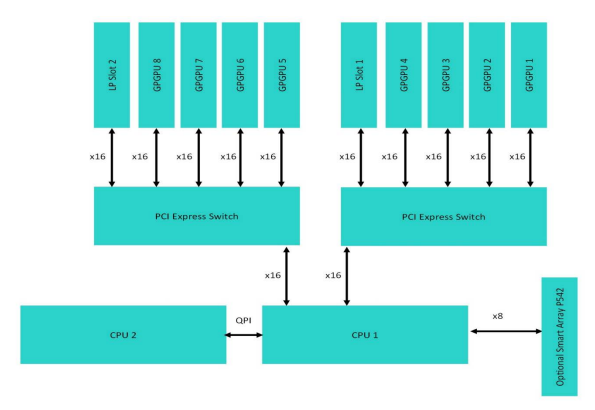
NOTE:*Indicates the number of physical electrical lanes running to the connector.

Expansion Slot #	Technology	Bus Width*	Source	Connector Width
1-4	PCIe 3.0	x16	Dependent on GPU Riser Selection	x16
Expansion Slot #	Technology	Bus Width*	Source	Connector Width
5-8	PCIe 3.0	X16	Dependent on GPU Riser Selection	x16

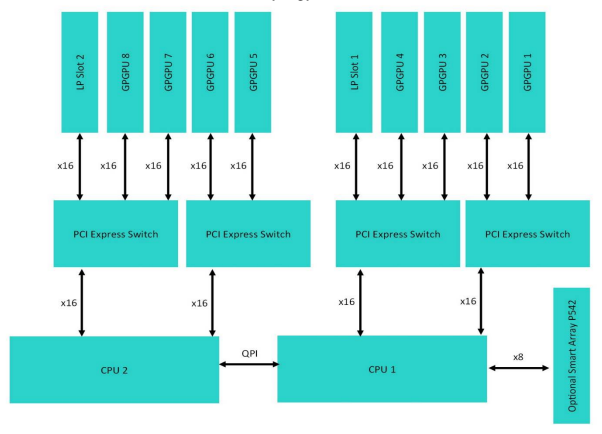
NOTE: The XL270d supports two different GPGPU riser options. The first option HPE XL270d Gen9 8:1 Module Riser Kit (850500-B21) supports all GPGPUs and both low profile PCI slots on CPU1. The second option HPE XL270d Gen9 4:1 Module Riser Kit (850508-B21) supports the connection of GPGPU slot 5-8 and low profile slot 2 to CPU 2. HPE XL270d Gen9 8:1 Module Riser Kit (850500-B21) Topology

HPE XL270d Gen9 8:1 Module Riser Kit (850500-B21) Topology

Standard Features



HPE XL270d Gen9 4:1 Module Riser Kit (850508-B21) Topology



HPE Server ROM

HPE ROM (Read Only Memory) is now digitally signed using the Hewlett Packard Enterprise Corporate Signing Service. This signature is verified before the flash process starts, reducing accidental programming and preventing malicious efforts to corrupt system ROM.

HPE Apollo 6500 QuickSpecs

Standard Features

HPE ROM provides for essential initialization and validation of hardware components before control is passed to the customer-installed operating system. The ROM also provides the capability of booting from various fixed media (HDD, CD-ROM) and removable media (USB), to continue operation to the operating system.

HPE ROM performs very early configuration of the video controller, to allow monitoring of initialization progress via an attached monitor. If configuration or hardware errors are discovered during this early phase of hardware initialization, suitable messages are now displayed on the connected monitor. Additionally, these configuration or hardware errors are logged to the Integrated Management Log (IML) to assist in diagnosis. The HPE ProLiant ROM is used to configure the following:

- Processor and chipset status registers
- System memory, memory map, and memory initialization
- System hardware configuration (Integrated PCI devices and optional PCIe cards).
- Customer-specific BIOS configuration (using the HPE ROM-Based Setup Utility (RBSU).

NOTE: For further information, please refer to the HPE RBSU (ROM based setup utility) user quide: http://www.hpe.com/support/rbsu.

Extensible Firmware Interface (UEFI) or Legacy Mode

HPE Server Unified The HPE ProLiant System BIOS is an EDK2 UEFI solution, and adheres to the latest revisions of UEFI Class 2 specifications which supports both legacy boot and UEFI boot operation. The HPE ProLiant XL270d Gen9 defaults to UEFI boot operation and can be factory or field configured for Legacy boot operation.

NOTE: For UEFI boot operation, boot environment and OS image installations should be configured properly to support UEFI.

NOTE: For more information on the Hewlett Packard Enterprise ProLiant System BIOS and UEFI, see the UEFI Information Library: http://www.hp.com/go/uefi/docs

NOTE: HPE Legacy FIO Mode Setting (758959-B22) can be selected to configure the system in UEFI mode in the factory.

To modify the server configuration ROM default settings, press F9 in the HPE ProLiant POST screen to enter the UEFI System Utilities screen. By default, the System Utilities menus are in the English language. UEFI enables numerous new capabilities, including both industry standard functionality and features specific to HPE ProLiant servers. Following are some of the features that UEFI enables and that the HPE ProLiant XL270d Gen9 can support when configured for UEFI boot operation:

- Secure Boot A new feature in which the system firmware, option card firmware, operating systems, and software collaborate to greatly enhance platform security.
- Operating system specific functionality Microsoft Windows 2012 supports several features only when installed in UEFI mode.
- Support for > 2.2 TB (using GPT) boot drives Such drives could previously only be used for boot drives when using RAID solutions such as HPE Smart Array.
- UEFI Shell Provides a pre-boot environment for running scripts and tools. The HPE ProLiant UEFI Shell provides both standard capabilities as well as numerous enhancements.
- PXE boot support for IPv6 networks.
- PXE Multicast Boot allowing for faster PXE deployments for large numbers of servers.
- Boot support for option cards that only support a UEFI option ROM.

NOTE: When the server is configured for UEFI Boot Mode, PXE servers must be configured with a UEFI boot image. When the server boots in UEFI mode, it does not boot media with a legacy OS installation. This includes DOS targets and Windows or Linux systems installed in Legacy mode. The reverse is also true for servers that boot in Legacy mode. If Microsoft Windows 2008 or Windows 2008 R2 is used in UEFI Boot Mode, UEFI Optimized Mode must be disabled (this option is enabled by default). This is required to work around an issue in Windows 2008 / 2008 R2 that requires legacy BIOS components necessary for video operations in Windows.

Storage Controller

NOTE: For optional array, the HPE Smart Array P542D- XL270d Gen9 Svr is the primary solution. A unique PCIe connection has been designed into the XL270d for this RAID controller. Use of any other RAID controllers will use one of the Low Profile PCIe slots that are typically used for fabric interconnects

Embedded Software RAID HPE Dynamic Smart Array B140i Controller (SATA Only)

Standard Features

RAID Controller HPE Smart Array P542D - XL270d Gen9 Svr (SAS/SATA)

NOTE: This is the recommended RAID controller choice. HPE Smart Array P440/4G Controller (SAS/SATA) HPE Smart Array P441/4G Controller (SAS/SATA)

Host Bus Adapter HPE H240 Smart Host Bus Adapter (SAS/SATA)

HPE H241 Smart HBA (SAS/SATA)

Storage Controller Cable Kits HPE XL270D B140i Cbl FIO Kit

HPE XL270D Gen9 Mini-SAS H240 Cbl Kit HPE XL270D Gen9 Mini-SAS P440 Cbl Kit

NOTE: The embedded B140i will operate in UEFI mode only. For legacy

support, AHCI mode is required.

Internal Storage Devices Internal MicroSD slot

Maximum Internal Storage

Hot Plug SFF SAS 7.2k 8TB 8x 1.0TB Hot Plug SFF SAS 10k 14.4TB 8x1.8TB 4.8TB Hot Plug SFF SAS 15k 8x600GB 8TB Hot Plug SFF SATA 8x1TB Hot Plug SFF SATA SSD 30.7TB 8x3.84TB Hot Plug SFF SAS SSD 15.4TB 8x1.92TB

Interfaces

KVM Serial USB Video Port (SUV)

MicroSD 1 (internal)

USB Ports 2 (external via SUV); 1 USB 3.0 (external); 1 (USB 3.0 internal)

HPE iLO Remote Management

Network Port

Aggregated via HPE Apollo 6500d Chassis; Option for dedicated NIC IM

Board Kit

Health LED 1
Power 1
UID 1
Do not remove LED 1

Industry Standard Compliance

ACPI 2.0b Compliant PCIe 3.0 Compliant

WOL Support

Microsoft® Logo certifications

PXE Support

USB 1.1,2.0 and 3.0 Compliant

SMBIOS 2.6.1

Power Specifications

To review typical system power ratings use the HPE Power Advisor which is available via the online tool

located at URL: http://www.hp.com/go/proliant-energy-efficient or

http://www.hp.com/go/hppoweradvisor

NOTE: Power Specification and Technical Content for supported power supplies can be found at

https://www.hpe.com/h20195/v2/gethtml.aspx?docname=c04111541

Operating Systems and Virtualization Software Support for ProLiant Servers Microsoft Windows Server 2012 R2 Red Hat Enterprise Linux (RHEL) 6.7, 7.2 SUSE Linux Enterprise Server (SLES) 11 SP4, 12

NOTE: Only 64-bit versions of these operating systems are supported.

NOTE: For more information on the Hewlett Packard Enterprise Certified and Supported ProLiant Servers for OS and Virtualization Software and latest listing of software drivers available for your server including how to purchase from Hewlett Packard Enterprise, please visit our OS Support Site at:

Standard Features

	http://www.hp.com/go/ossur	pport and our driver download page: http://www.hp.com/support			
Graphics	Integrated Matrox G200 video standard • 1280 x 1024 (32 bpp) • 1920 x 1200 (16 bpp) • HPE iLO 4 On System Management Memory • 16 MB Flash • 256 MB DDR 3 with ECC (112 MB after ECC and video)				
Form Factor	The ProLiant XL270d Gen9 Se	rver is a single-slot tray for the HPE Apollo 6500d Chassis.			
Embedded Management	HPE Integrated Lights Out	Monitor your servers for ongoing management, service alerting, reporting and remote management with iLO. Learn more at http://www.hp.com/go/ilo			
	UEFI	Configure and boot your servers securely with industry standard Unified Extensible Firmware Interface (UEFI). Learn more at http://www.hp.com/go/ProLiant/uefi			
	HPE RESTful API	RESTful API is an application programming interface. RESTful Web Service API served by iLO's web server http://www.hp.com/go/restfulapi			
	Intelligent Provisioning	Provision servers by discovering and deploying 1 to few servers with Intelligent Provisioning. Learn more at http://www.hp.com/go/intelligentprovisioning.			
Server Utilities	HPE Smart Update	Optimize firmware and driver updates with HPE Smart Update solutions. Learn more at http://www.hp.com/go/smartupdate.			
	HPE Systems Insight Manager (HPE SIM)	HPE SIM allows you to monitor the health of your HPE ProLiant Servers and HPE Integrity Servers, and also provides you with basic support for non-Hewlett Packard Enterprise servers. HPE SIM also integrates with HPE SUM to provide quick and seamless firmware updates. Learn more at http://www.hp.com/go/sim			
	Scripting Tool Kit and Windows PowerShell	Provision 1 to many servers using your own scripts to discover and deploy them with HPE Scripting Tool Kit for Windows and Linux or HPE Scripting Tools for Windows PowerShell. Learn more at			
		http://www.hp.com/go/ProLiantSTK or			
	HPE RESTful Interface Tool	http://www.hp.com/go/powershell HPE RESTful API tool is a scripting tool to provision servers using RESTful API Interface to discover and deploy servers at scale. Learn more at http://www.hp.com/go/restfulapi			
	HPE iLO Mobile Application	Enables the ability to access, deploy, and manage your server anytime from anywhere from select smartphones and mobile devices. For additional information please visit: http://www.hp.com/go/ilo/mobileapp			
	HPE Insight Online	HPE Insight Online, available at no additional cost as part of your Hewlett Packard Enterprise warranty, Care Pack or contractual support agreement with Hewlett Packard Enterprise, is a personalized dashboard for simplified tracking of IT operations and support information from anywhere, anytime. Learn more at http://www.hp.com/go/insightonline/info.			
Embedded Management	HPE Integrated Lights Out	Monitor your servers for ongoing management, service alerting, reporting and remote management with iLO. Learn more at http://www.hp.com/go/ilo.			
HPE Insight management software	HPE Service Pack for ProLiant (SPP)	HPE Service Pack for ProLiant (SPP) and HPE Smart Update Manager (HPE SUM) provide a comprehensive approach to firmware and system software maintenance. Together they provide better operating stability and ensure maximum uptime. The SPP will be updated at a predictable cadence, typically coinciding with new Hewlett Packard Enterprise server hardware launches. By enabling firmware to be updated online and integrating firmware and			

Optional Features

system software updates in one operation, HPE SUM and the SPP offer faster updates of individual servers and dramatically faster updates of entire HPE Apollo 6500 Chassis. Further improving system uptime and stability is the fact that Hewlett Packard Enterprise provides 12 months of support for each Service Pack for ProLiant release (may vary by region).

The user experience around HPE SUM and the SPP has been improved in several ways, starting with the web download. A single web page provides access to a single download containing both the latest version of HPE SUM and the latest SPP. Optional smaller subsets with only specific types of servers or specific operating systems are offered to save on download time. The HPE SUM application provides a straightforward, intuitive user interface that guides the user through the steps of discovery, analyses and update, providing comprehensive information on available updates, criticality and interdependencies. This information is also available in reports. By providing the option of multiple local or shared repositories which can be easily updated from hp.com, HPE SUM provides the tools to optimize stability and consistency throughout the company. While HPE SUM and the SPP recommend the combinations of firmware and system software that Hewlett Packard Enterprise has found to be the best practice, the application gives customers the flexibility to set their own specific baseline.

The Service Pack for ProLiant has been rigorously tested with specific attention for interaction between firmware, drivers and agents both within the server as well as in interaction with the HPE Apollo 6500 chassis. This testing ensures the highest quality as well as providing the input for HPE SUM to deploy updates taking into account all interdependencies, when determining the correct updates and order of update deployment.

NOTE: The Service Pack for ProLiant (which includes HPE SUM) can be downloaded from http://www.hp.com/go/spp/download More information can be found: http://www.hp.com/go/spp and http://www.hp.com/go/hpsum

Security

Power-on password

Keyboard password Serial interface control Administrator's password

iLO 4 (Integrated Lights-Out 4) has 12 customizable user accounts and SSL encryption

iLO 4 can be disabled via a Global Setting

iLO Advanced supports directory services integration

TPM (Trusted Platform Module) 2.0 option

Chassis

Each HPE Apollo 6500 Chassis is built with the following:

- Two 2U slots for an Accelerator Tray
- HPE Advanced Power Manager Module
- Four (4) dual rotor 80x80x86mm fans per tray required

Server Tray Blank Kit

A chassis requires that the two (2) server tray slots be populated with either an HPE ProLiant XL270d, server or an HPE Apollo 6500 Server Node Blank Kit (850887-B21).

Rack Airflow Requirements

HPE Apollo 6500 Chassis

The increasing power of new high-performance processor technology requires increased cooling efficiency for rack-mounted servers. For maximum cooling, HPE racks are recommended to allow these racks to be fully loaded with servers using the latest processors.

CAUTION: Always use blanking panels to fill all remaining empty front panel U-spaces in the rack. This

Optional Features

arrangement ensures proper airflow. Using a rack without blanking panels will result in improper cooling that can lead to thermal damage

HPE Insight Management software Insight Management

Managing the growing number of servers can be complex and expensive for your organization. IT managers need to address changing business needs with tools that meet the challenges of managing today's complex Datacenters.

HPE Insight Management lowers the cost of running your HPE ProLiant servers by providing you with best-in-class management tools, including HPE Insight Control, HPE Virtual Connect Enterprise Manager (VCEM), and HPE Insight Dynamics/Matrix Operating Environment. Insight Management increases your productivity and reduces your operating costs to get you higher value from your HPE ProLiant servers.

Electronic download of Insight Management Media Insight Management software media is available for free download (not including license entitlement certificates) at this website:

http://www.hp.com/go/insightupdates

Software media available for download includes:

- HPE Insight Control
- HPE Insight Control for Microsoft® System Center
- HPE Insight Control for VMware vCenter Server
- HPE Virtual Connect Enterprise Manager (VCEM)
- HPE Insight Dynamics / Matrix Operating Environment

Customers will receive an Insight Control or Insight Dynamics license entitlement certificate via physical shipment or email. The license entitlement certificate must be redeemed online or via fax in order to obtain the license activation key(s).

One year of 24x7 Software Technical Support and Updates are included with your purchased licenses.

Hewlett Packard Enterprise provides a complete range of installation and support services to

ensure the successful deployment and operations of your server infrastructure. For more information about support services and licensing options, see the following website:

http://www.hp.com/go/insightsoftware

Insight Software Media Kit (DVDs)

Physical media (DVDs) are also available for purchase from Hewlett Packard Enterprise or from your authorized reseller

Service Pack for ProLiant

Customers should use the HPE Service Pack for ProLiant (SPP) to perform firmware, driver, and related software updates.

- SPP main webpage: http://www.hp.com/go/spp
- SPP downloads webpage:

http://www.hp.com/go/spp/download

HPE Integrated Lights-Out (iLO)

HPE Integrated Lights-Out (iLO) simplifies server setup, health monitoring, power and thermal control, and lights-out remote administration of ProLiant SL, XL, ML, DL, and BL servers. HPE iLO functions without additional software and can be accessed from any location via a web

Optional Features

browser. HPE iLO works hand-in-hand with HPE Systems Insight Manager, Insight Control and Insight Dynamics for ProLiant, helping customers unleash the value of the ProLiant platform and deliver the highest possible quality of IT service. For more information, visit:

http://www.hp.com/go/iLO.

HPE Insight Control

HPE Insight Control, a product option, delivers essential infrastructure management that can help save time and money by making it easy to deploy, monitor, remote control, and optimize your IT infrastructure through a single, simple management console. For more information, see

http://www.hp.com/go/insightcontrol

HPE Insight Control includes one year of 24 x 7 HPE Software Technical Support and Update Service ensuring rapid access to Hewlett Packard Enterprise support staff and proactive delivery of software updates. For more information about this service, please visit:

http://www.hpe.com/services/insight.

HPE Advanced Power Manager

The HPE Advanced Power Manager (HPE APM) is an optional rack level solution. HPE APM will automatically discover hardware components and enable server level power on and off, server metering, aggregate dynamic power capping, configurable power-up dependencies and sequencing, consolidated Ethernet access to all resident iLOs, and asset management capabilities.

HPE APM features rack level event logging, RADIUS authentication, integrated serial concentrator, up to 11 local user accounts, read only service port, and supports SNMP, SSH, Syslogd, telnet.

NOTE: use either the HPE APM port or an iLO port to connect to a network.

Warranty

Warranty

This product is covered by a global limited warranty and supported by Hewlett Packard Enterprise Services and a worldwide network of Hewlett Packard Enterprise Authorized Channel Partners. Hardware diagnostic support and repair is available for three year from date of purchase. Support for software and initial setup is available for 90 days from date of purchase. Enhancements to warranty services are available through HPE Care Pack services or customized service agreements. Hard drives have either a one year or three year warranty

NOTE: Server Warranty includes 3 year Parts, 3 year Labor, 3-year on-site support with next business day response. Warranty repairs may be accomplished through the use of Customer Self Repair (CSR) parts. These parts fall into two categories: 1) Mandatory CSR parts are designed for easy replacement. A travel and labor charge will result when customers decline to replace a Mandatory CSR part; 2) Optional CSR parts are also designed for easy replacement but may involve added complexity. Customers may choose to have Hewlett Packard Enterprise replace Optional CSR parts at no charge. Additional information regarding worldwide limited warranty and technical support is available at:

http://h17007.www1.hpe.com/us/en/enterprise/servers/warranty/index.aspx#.V-wJOWb2ZPZ
NOTE: In Asia Pacific, Japan and China, Server Warranty includes 3 years Parts, 3 year Labor, 3-year
Onsite support with next business day response

Service and Support

Protect your business beyond warranty with HPE **Support Services**

HPE Technology Services delivers confidence, reduces risk and helps customers realize agility and stability. Connect to Hewlett Packard Enterprise to help prevent problems and solve issues faster. HPE Support Services enable you to choose the right service level, length of coverage and response time as you purchase your new server, giving you full entitlement to the support for need for your IT and business. Protect your product, beyond warranty.

Connect your devices: Unlock all of the benefits of your technology investment by connecting your products to Hewlett Packard Enterprise. Achieve up to 77% reduction in down time, near 100% diagnostic accuracy and a single consolidated view of your environment. By connecting, you will receive 24x7monitoring, pre-failure alerts, automatic call logging, and automatic parts dispatch. HPE Proactive Care Service and HPE Datacenter Care Service customers will also benefit from proactive activities to help prevent issues and increase optimization. All of these benefits are already available to you with your server storage and networking products, securely connected to Hewlett Packard Enterprise support. 1-IDC 2015

2-HPE CSC reports 2014 - 2015

Learn more about getting connected at http://www.hpe.com/services/getconnected

with 24x7 coverage, three year Support Service (H2DW0E)

HPE Proactive Care* HPE Proactive Care gives customers an enhanced call experience. When your products are connected to Hewlett Packard Enterprise, Proactive Care helps prevent problems and maintains IT stability by utilizing personalized proactive reports with recommendations and advice This Service combines three years proactive reporting and advice with our 24x7 coverage, four hour hardware response time when there is a problem. This service also includes collaborative software support for Independent Software Vendors (ISVs), (Red Hat, VMWare, Microsoft, etc.) running on your Hewlett Packard Enterprise servers.

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

HPE Foundation Care 24x7, three-(H2DV7E)

HPE Foundation Care 24x7 gives you access to Hewlett Packard Enterprise 24 hours a day, seven days a week for assistance on resolving issues. This service includes need based Hardware onsite response within year Support Service four hours. In addition, collaborative software support is included in this service that provides troubleshooting assistance on industry leading software running on your HPE server. Simplify your support experience and make Hewlett Packard Enterprise your first call to help resolve hardware or software problems.

https://www.hpe.com/h20195/V2/GetDocument.aspx?docname=4AA4-8876ENW&cc=us&lc=en

HPE Foundation Support Service (H2DU8E)

HPE Foundation Care Next Business Day connects you to Hewlett Packard Enterprise during business Care NBD, three-year hours for assistance on resolving issues – This service features need based next business day hardware onsite response and software call back within two hours. In addition, Collaborative software support and provides troubleshooting assistance on industry leading software running on your HPE server. Simplify your support experience and make Hewlett Packard Enterprise your first call to help resolve hardware or software problems.

https://www.hpe.com/h20195/V2/GetDocument.aspx?docname=4AA4-8876ENW&cc=us&lc=en

Parts and Materials

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

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

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

HPE Server Hardware **Installation (U5V60E** professional manner.

Provides for the basic hardware installation of Hewlett Packard Enterprise branded servers, storage devices and networking options to assist you in bringing your new hardware into operation in a timely and

Installation and Startup)

Installation, U5V62E https://www.hpe.com/h20195/V2/GetPDF.aspx/5981-9356EN.pdf

HPE Factory Express HPE Factory Express offers configuration, customization, integration and deployment services for Hewlett

HPE Apollo 6500 QuickSpecs

Service and Support

for Servers and storage

Packard Enterprise servers and storage products. Customers can choose how their factory solutions are built, tested, integrated, shipped and deployed.

Factory Express offers service packages for simple configuration, racking, installation, complex configuration and design services as well as individual factory services, such as image loading, asset tagging, and custom packaging. Hewlett Packard Enterprise products supported through Factory Express include a wide array of servers and storage: HPE Integrity, HPE ProLiant,

HPE Apollo, HPE ProLiant Server Blades, HPE BladeSystem, HPE 9000 servers as well as the MSAxxxx3PAR suite, XP, rackable tape libraries and configurable network switches.

HPE Technology Services Support Credits offer flexible services and technical skills to meet your changing IT demands. With a menu of service that is tailored to suit your needs, you get additional resources and specialist skills to help you maintain peak performance of your IT. Offered as annual credits. you can plan your budgets while proactively responding to your dynamic business.

service

HPE Datacenter Care HPE Datacenter Care helps improve IT stability and security, increase the value of IT, and enable agility and innovation. It is a structured framework of repeatable, tested, and globally available services "building blocks." You can deploy, operate, and evolve your datacenter wherever you are on your IT journey. With HPE Datacenter Care, you benefit from a personalized relationship with Hewlett Packard Enterprise via a single point of accountability for Hewlett Packard Enterprise and others' products. For more information, visit http://www.hpe.com/services/datacentercare

> HPE Flexibly Capacity, a building block of HPE Datacenter Care is a pay per use model for on premise infrastructure, giving you the technology you want, the ability to manage capacity when you need it, with no upfront payment. Flexible Capacity provides the needed room to grow your environment, but only pay for actual metered use. Technology transitions with refresh can be built in, and infrastructure and services are billed monthly, enabling you to align costs to business use.

Configuration Information - Factory Integrated Models

NOTE: This section lists some of the steps required to configure a Factory Integrated Model. To ensure only valid configurations are ordered, Hewlett Packard Enterprise recommends the use of a Hewlett Packard Enterprise approved configurator. Contact your local sales representative for information on configurable product offerings and requirements. NOTE: FIO indicates that this option is only available as a factory installable option.

NOTE: The HPE Apollo 6500 Chassis is required to support the server.

~ .	•			_		•
Step	7.	Chr	NACA	a ()	hac	CIC
3160		\sim	JUSE	a L	Has	313

HPE Chassis HPE Apollo 6500 CTO Chassis	845627-B21
---	------------

Step 2: Choose cooling options

HPE Cooling Options HPE Apollo 6500 Server Node Blank Kit 850887-B21

NOTE: Required for any non-populated slots in the chassis to prevent thermal related

issues and required for Advanced Power Manager (APM) 1.2 or APM 2.0

HPE Apollo 6500 FAN module kit (4 fans/Kit) 852155-B21

NOTE: One fan kit required per Accelerator Tray

Step 3: Choose the following rail kit and handles per chassis

HPE s6500 4U 3rd Party Rail Kit

HPE Rail Kits and	HPE Apollo 6500 Chassis Rail Kit	599109-B21
Chassis Handle	HPE s6500 Chassis Handles Kit	608477 B21

NOTE: Hewlett Packard Enterprise recommends that a minimum of two people are required for all rack installations. Please refer to your installation instructions for

proper tools and number of people to use for any installation.

Step 4: Choose Base Accelerator Tray configuration

HPE ProLiant XL270d Gen9 Node CTO Svr **Server Tray** 845628-B21

NOTE: Up to 2 full width server trays (XL270d Gen9) can be added to the HPE

Apollo 6500 Chassis.

Step 5: Choose Accelerator or Coprocessor Options

Accelerator options	HPE NVIDIA Tesla P100 PCIe 16GB Module	Q0E21A
	HPE NVIDIA Tesla M40 24GB Module	P8Y46A

HPE NVIDIA Tesla K80 Dual GPU Module JOG95A HPE AMD FirePro S9150 Accelerator Kit JOH11A

NOTE: Appropriate enablement kit must be purchased to support accelerator

choices. Each enablement kit supports up to eight (8) GPU.

852162-B21 HPE XL270d Gen9 K40 GPU Enablement Kit 853651-B21 HPF XI 270d Gen9 S9150 GPU Fnable Kit 852164-B21

Step 6: Choose Appropriate Riser Topology

Topology options NOTE: Solid black lines in diagrams below represent PCIe Gen3

HPE XL270d Gen9 NVIDIA GPU Enable Kit

NOTE: Only one riser kit per server. Riser kits can be ordered and installed by customers to allow testing alternative configurations. Please see Administrator and

User Guide for installation instructions.

NOTE: For NVIDIA Tesla K80, the HPE XL270d Gen9 4:1 Module Riser Kit is

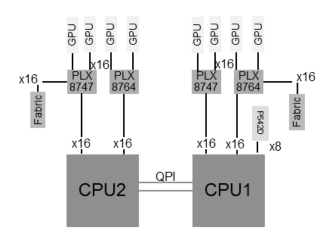
601946-B21

Configuration Information - Factory Integrated Models

recommended. GPUDirect is not supported for more than 8 logical GPU per CPU, and as the K80 contains two logical GPU per card, the 8:1 configuration will not support GPUDirect.

HPE XL270d Gen9 8:1 Module Riser Kit HPE XL270d Gen9 4:1 Module Riser Kit 850500-B21 850508-B21

4:1 GPU:CPU Topology



Step 7: Choose E5-2600v4 series Processors

Topology options

NOTE: If two processors are desired, select one xxxxxx-L21 and one xxxxxx-B2

NOTE: in the 8:1 GPU to CPU topology CPU 2 (xxxxxx-B21) is optional

HPE XL270d Gen9 4:1 Module Riser Kit	850508-B21
HPE XL270d Gen9 E5-2643v4 Kit	853926-B21
HPE XL270d Gen9 E5-2643v4 FIO Kit	853926-L21
HPE XL270d Gen9 E5-2650v4 Kit	853930-B21
HPE XL270d Gen9 E5-2650v4 FIO Kit	853930-L21
HPE XL270d Gen9 E5-2660v4 Kit	853932-B21
HPE XL270d Gen9 E5-2660v4 FIO Kit	853932-L21
HPE XL270d Gen9 E5-2667v4 Kit	853934-B21
HPE XL270d Gen9 E5-2667v4 FIO Kit	853934-L21
HPE XL270d Gen9 E5-2680v4 Kit	853938-B21
HPE XL270d Gen9 E5-2680v4 FIO Kit	853938-L21
HPE XL270d Gen9 E5-2683v4 Kit	853940-B21
HPE XL270d Gen9 E5-2683v4 FIO Kit	853940-L21
HPE XL270d Gen9 E5-2690v4 Kit	853942-B21
HPE XL270d Gen9 E5-2690v4 FIO Kit	853942-L21
HPE XL270d Gen9 E5-2695v4 Kit	853944-B21
HPE XL270d Gen9 E5-2695v4 FIO Kit	853944-L21
HPE XL270d Gen9 E5-2698v4 Kit	853948-B21
HPE XL270d Gen9 E5-2698v4 FIO Kit	853948-L21

Configuration Information - Factory Integrated Models

Step 8: Choose HPE Memory

DDR4 SmartMemory Registered DIMMs (RDIMMs) for E5-2600v4 Series

HPE 8GB (1x8GB) Single Rank x8 DDR4-2400 CAS-17-17-17 Registered Memory Kit	805347-B21
HPE 16GB (1x16GB) Single Rank x4 DDR4-2400 CAS-17-17-17 Registered Memory Kit	805349-B21
HPE 32GB (1x32GB) Dual Rank x4 DDR4-2400 CAS-17-17-17 Registered Memory Kit	805351-B21
Load Reduced DIMMs (LRDIMMs) for E5-2600v4 Series	
HPE 32GB (1x32GB) Dual Rank x4 DDR4-2400 CAS-17-17-17 Load-reduced Memory Kit	805353-B21
HPE 64GB (1x64GB) Quad Rank x4 DDR4-2400 CAS-17-17-17 Load-reduced Memory Kit	805358-B21

Step 9: Choose Storage Controller options

NOTE: HPE Smart Array P542D - XL270d Gen9 Svr is the primary storage controller solution. A unique PCle connection has been designed into the XL270d for this RAID controller. Use of any other controllers will use one of the Low Profile PCle slots that are typically used for fabric interconnects.

NOTE: Each controller requires a matching cable kit.

NOTE: The P542D is the recommended array choice.

HPE Dynamic Smart Array B140i Controller (SATA Only)

RAID Controller Choices

HPE Smart Array P542D - XL270d Gen9 Svr (SAS/SATA)	851508-B21
HPE XL2xx 12W w/plg Smart Storage Battery	782961-B21

NOTE: HPE Smart Array controller kits do not include the HPE XL2xx 12W w/plg Smart Storage Battery, the backup power source necessary to protect the data on the Flash-backed Write Cache and should be purchased separately.

Embedded Software RAID

•	*	*	
Host Bus Adapter			

HPE H240 Host Bus Adapter (SAS/SATA) 852066-B21

Storage Controller Cable Kits

HPE XL270D B140i Cbl FIO Kit

852063-B21

HPE XL270D Gen9 Mini-SAS H240 Cbl Kit

HPE XL270D Gen9 Mini-SAS P440 Cbl Kit

NOTE: The embedded B140i will operate in UEFI mode only. For legacy support, AHCI mode is required.

Step 10: Choose Hard drives or SSD options

NOTE: Each HPE ProLiant XL270d Gen9 Accelerator Tray supports up to eight (8) 2.5" drives. Add Hard drive blank kit to fill drive bays not used for storage.

HPE Small Form Factor Hard Drive Blank Kit	666987-B21
SAS Hot Plug SFF (2.5-inch) Enterprise (ENT) Drives	
HPE 600GB 12G SAS 15K rpm SFF (2.5-inch) SC Enterprise 3yr Warranty Hard Drive	759212-B21
HPE 450GB 12G SAS 15K rpm SFF (2.5-inch) SC Enterprise 3yr Warranty Hard Drive	759210-B21
HPE 1.8TB 12G SAS 10K rpm SFF (2.5-inch) SC Enterprise 512e 3yr Warranty Hard	791034-B21
Drive	
HPE 1.2TB 6G SAS 10K rpm SFF (2.5-inch) SC Dual Port Enterprise 3yr Warranty Hard	718162-B21

726907-B21

852060-B21

Configuration Information - Factory Integrated Models

Drive	
HPE 600GB 6G SAS 10K rpm SFF (2.5-inch) SC Enterprise 3yr Warranty Hard Drive	652583-B21
HPE 300GB 6G SAS 10K rpm SFF (2.5-inch) SC Enterprise 3yr Warranty Hard Drive	652564-B21
SAS Hot Plug SFF (2.5-inch) Midline (MDL) Drives	
HPE 1TB 12G SAS 7.2K rpm SFF (2.5in) SC Midline 1yr Warranty Hard Drive	832514-B21
NOTE: Each HPE ProLiant XL270d Gen9 Accelerator Tray supports up to eight (8)	
2.5" drives. Add Hard drive blank kit to fill drive bays not used for storage.	
12G SAS Mixed Use Hot Plug SFF (2.5-inch) Solid State Drives	
HPE 1.6TB 12G SAS Mixed Use-1 SFF (2.5in) SC 3yr Wty Solid State Drive	846436-B21
HPE 800GB 12G SAS Mixed Use-1 SFF (2.5in) SC 3yr Wty Solid State Drive	846434-B21
12G SAS Hot Plug SFF (2.5-inch) Enterprise Mainstream Solid State Drives	
HPE 400GB 12G SAS Mainstream Endurance SFF 2.5-in ENT Mainstream SC 3yr Wty H2 Solid State Drive	779168-B21
12G SAS Hot Plug SFF (2.5-inch) Enterprise Mainstream Solid State Drives	
HPE 400GB 12G SAS Mainstream Endurance SFF 2.5-in ENT Mainstream SC 3yr Wty H2 Solid State Drive	779168-B21
6G SATA Hot Plug SFF (2.5-inch) SC Mixed Use Solid State Drives	
HPE 1.92TB 6G SATA Mixed Use-3 SFF 2.5-in SC 3yr Wty Solid State Drive	817011-B21
HPE 1.6TB 6G SATA Mixed Use-2 SFF 2.5-in SC 3yr Wty Solid State Drive	804631-B21
HPE 960GB 6G SATA Mixed Use-3 SFF 2.5-in SC 3yr Wty Solid State Drive	816995-B21
HPE 800GB 6G SATA Mixed Use-2 SFF 2.5-in SC 3yr Wty Solid State Drive	804625-B21
HPE 480GB 6G SATA Mixed Use-2 SFF 2.5-in SC 3yr Wty Solid State Drive	832414-B21
HPE 480GB 6G SATA Mixed Use-3 SFF 2.5-in SC 3yr Wty Solid State Drive	816985-B21
HPE 200GB 6G SATA Mixed Use-2 SFF 2.5-in SC 3yr Wty Solid State Drive	804613-B21
6G SATA Hot Plug SFF (2.5-inch) SC Write Intensive Solid State Drives	
HPE 1.2TB 6G SATA Write Intensive-2 SFF 2.5-in SC 3yr Wty Solid State Drive	804677-B21
HPE 800GB 6G SATA Write Intensive-2 SFF 2.5-in SC 3yr Wty Solid State DriveHP	804671-B21
200GB 6G SATA Write Intensive-2 SFF 2.5-in SC 3yr Wty Solid State Drive	804639-B21
6G SATA Hot Plug SFF (2.5-inch) SC Read Intensive Solid State Drives	
HPE 3.84TB 6G SATA Read Intensive-3 SFF 2.5-in SC 3yr Wty Solid State Drive	816929-B21
HPE 1.6TB 6G SATA Read Intensive-2 SFF 2.5-in SC 3yr Wty Solid State Drive	804605-B21
HPE 800GB 6G SATA Read Intensive-2 SFF 2.5-in SC 3yr Wty Solid State Drive	804599-B21
HPE 480GB 6G SATA Read Intensive-2 SFF 2.5-in SC 3yr Wty Solid State Drive	804593-B21
HPE 240GB 6G SATA Read Intensive-2 SFF 2.5-in SC 3yr Wty Solid State Drive	804587-B21
HPE 240GB 6G SATA Read Intensive-3 SFF 2.5-in SC 3yr Wty Solid State Drive	816889-B21
HPE 120GB 6G SATA Read Intensive-2 SFF 2.5-in SC 3yr Wty Solid State Drive	804581-B21
HPE 80GB 6G SATA Read Intensive-2 SFF 2.5-in SC 3yr Wty Solid State Drive	804575-B21
HPE 3.84TB 6G SATA Read Intensive-3 SFF 2.5-in SC 3yr Wty Solid State Drive	816929-B21

Step 11: Fabric and Networking options

InfiniBand Options

NOTE: The HPE ProLiant XL270d Gen9 Accelerator Tray supports three total x8 PCIe Gen3 options. Two low profile slots primary intended for the networking, and a third dedicated connection designed to support the HPE Smart Array P542D - XL270d Gen9 Svr (SAS/SATA).

NOTE: Use of the HPE Smart Array P542D controller will leave two low profile PCle for the fabric. Any other RAID controller or HBA choice leaves only one remaining low

Configuration Information - Factory Integrated Models

	profile PCIe slot for fabric.	
	HPE IB FDR/EN 40Gb 2P 544+QSFP Adptr	764284-B21
	HPE IB EDR/EN 100Gb 1P 840QSFP28 Adptr	825110-B21
	HPE IB EDR/EN 100Gb 2P 840QSFP28 Adptr	825111-B21
Intel Omni-Path	HPE 100Gb 1p OP101 QSFP28 x16 OPA Adapter	829335-B21
Adapters	HPE 100Gb 1p OP101 QSFP28 x8 OPA Adapter	829334-B21
	HPE Ethernet 10Gb 2P 530SFP+ Adptr	652503-B21
Ethernet Options	HPE Ethernet 10Gb 2P 560SFP+ Adptr	665249-B21
-	HPE Ethernet 10Gb 2P 561T Adptr	716591-B21
	HPE Ethernet 10Gb 2-port 562SFP+ Adptr	727055-B21
	HPE Ethernet 1Gb 4-port 366T Adapter	811546-B21
	HPE Ethernet 10G 2-port 546SFP+ Adptr	779793-B21
	HPE XL170r/190r Dedicated NIC IM Board Ki	798192-B21
	HPE Ethernet 1Gb 4-port 331T Adapter	647594-B21
	HPE Ethernet 10Gb 2-port 572SFP+ Adptr	789003-B21
	HPE Ethernet 10Gb 2P 530T Adptr	656596-B21
	HPE Ethernet 1Gb 2P 361T Adptr	652497-B21
	HPE Ethernet 1Gb 2P 332T Adptr	615732-B21

Step 12: Other supported options

HPE Trusted Platform Module 2.0 Kit

NOTE: HPE Trusted Platform Module 2.0 Option works with Gen9 servers with UEFI Mode not Legacy Mode.	
NOTE: HPE server systems can have a TPM module (of any type) installed only once. It cannot be replaced with any other TPM module.	
HPE 36pin SUV Dongle Cord Kit	676277-B21
HPE Dual 8GB microSD Enterprise Midline USB Kit	741279-B21
HPE 32GB microSD Enterprise Mainstream Flash Media Kit	700139-B21
HPE 8GB USB Enterprise Mainstream Flash Media Drive Key Kit	737953-B21
HPE 8GB microSD Enterprise Mainstream Flash Media Kit	726116-B21

	·	
Step 13: Choose	HPE Apollo 6000 Power Shelf configuration	
HPE Apollo 6000	HPE Apollo 6000 Power Shelf	735131-B21
Power Shelf	NOTE: To determine how many power shelves are needed at a rack level (based on server and chassis configuration, please use the HPE Power Advisor as a guidance (power values may vary up to 15%). NOTE: Do not power one chassis from two power shelves (Power one tray from one shelf, the other tray from a second shelf.) The trays in any given chassis can only be powered from a single power shelf.	
Power Shelf Rails	HPE Apollo 6000 Pwr Shelf Rail Kit NOTE: This kit only supports HPE racks.	765439-B21
	HPE Apollo 6000 3PO Power Shelf Rail Kit	775167-B21

NOTE: This kit supports some HPE Pods and some 3rd Party racks.

745823-B21

Configuration Information - Factory Integrated Models

Configuration i	ntormation - Factory Integrated Models	
AC Input Power Module	NOTE: If Three Phase Power Module is selected, a minimum of 3 Power Supply Option Kits are needed. For full redundancy 6 Power Supply Option Kits are required HPE BLc7000 1 PH FIO Power Module Option NOTE: This power module is for single phase, high-line 200-240VAC applications and has six IEC-320 C20 power connectors that accept IEC C19-C20 power cables. One WW 250W C19-C20 2.0m (non-iPDU) cable is included per supported power supply. Supported power supplies are listed here.	413379-B21
	HPE BLc7000 3 PH Intl FIO Power Modue Option NOTE: This power module is for three phase, high-line 200-240VAC international applications and has two 3.05m (10 ft) power cables with IEC-309 200/346 V - 240/415 V, 5-Pin, 6h, 16A connectors.	413381-B21
	HPE BLc7000 3 PH NA/JP FIO Power Module Option NOTE: This power module is for three phase, high-line 200-208VAC North America and Japan applications and has two 3.05m (10 ft) power cables with NEMA L15-30p connectors.	413380-B21
Choose Power Supplies	HPE BLc High Voltage FIO Power Input Module NOTE: Mixing of Power Supplies is not supported on HPE Apollo 6000 Power Shelf. NOTE: If Three-Phase Power is selected, a minimum of 3 Power Supply Option Kits are needed. For full redundancy, 6 Power Supply Option Kits are required.	753623-B21
	HPE 2650W Plat Ht Plg Pwr Supply Kit HPE 2650W Unvrsl Ht Plg Pwr Supply Kit NOTE: The HPE power supplies meet multiple Energy Efficiency Initiatives: 94%	733459-B21 753618-B21

Climate Savers Computing, PLATINUM and ECOS Consulting 80 Plus Platinum.

Additional Options

Additional Option	ons	
Choose Output	NOTE: Each power shelf can support up to twelve 12V DC cables	
Power Cables	NOTE: Depending on the number of chassis to be supported, the cable length	n varies.
	NOTE: For 300W GPU (ex: NVIDIA Tesla K80), use four (4) cables per power	tray.
	NOTE: For 200-275W GPU (ex: NVIDIA Tesla M40, K40, AMD S9150,) use the accelerator tray	ree (3) cables per
	HPE 6500 power shelf 863.3mm Pwr Cbl with Holder	857488-B21
	HPE 6500 power shelf 984mm Pwr Cbl with Holder	857492-B21
	HPE 6500 power shelf 1168mm Pwr Cbl with Holder	857495-B21
Choose HPE Power	HPE 2.0m 250V 16A C19-C20 Sgl IPD Jpr Crd	TK738A
Cords	HPE 2.0m 250V 16A C19-C20 3PC IPD Jpr Crd	TK739A
	HPE 2.5m 250V 16A C19-C20 Sgl IPD Jpr Crd	TK740A
	HPE 2.5m 250V 16A C19-C20 3PC IPD Jpr Crd	TK741A
	HPE 3.0m 250V 16A C19-C20 Sgl IPD Jpr Crd	TK742A
	HPE 3.0m 250V 16A C19-C20 3PC IPD Jpr Crd	TK743A
	HPE 1.37m 250V16A C19-C20 Sgl IPD Jpr Crd	TK744A
	HPE 1.37m 250V16A C19-C20 3PC IPD Jpr Crd	TK745A
	HPE SDGRD-SDGRD 277AC/380DC 0.76m Jpr Crd	J6W98A
	HPE SDGRD-SDGRD 277AC/380DC 1.37m Jpr Crd	J6W99A
	HPE SDGRD-SDGRD 277AC/380DC 2.0m Jpr Crd	J6X00A
	HPE SDGRD-LS25 277V 15A AC 0.76m Jpr Crd	J6X01A
	HPE SDGRD-LS25 277V 15A AC 1.37m Jpr Crd	J6X02A
	HPE SDGRD-LS25 277V 15A AC 2.0m Jpr Crd	J6X03A
	HPE RDNT 2m,16A, C19-C20 JMPR CORD	AF574A
	HPE RDNT 1.2m 16A C19-C20 JMPR CORD	AF575A
	HPE 3.6m 16A C19 EU PWR CORD	AF576A
	HPE 3.6m 16A C19 AU/NZ PWR CORD	AF577A
	HPE 3.6m 16A C19 ZA PWR CORD	AF579A
	HPE 3.6m 16A C19 IT/CL PWR CORD	AF580A
	HPE 3.6m 16A C19 IEC309 Pwr Cord	AF581A
	HPE 2.5m 16A C19 IN PWR CORD	AF582A
	HPE 2.5m 16A C19 IL PWR CORD	AF583A

HPE 2.5m 16A C19 CN PWR CORD

HPE 2.5m 16A C19 TW PWR CORD

AF584A

AF585A

Additional Options

	HPE Pwr Crd 3.6m 16A C19 Th-Ph Kit	AF586A
	HPE 2.5m 16A C19 NBR14136 Brazil Pwr Crd	AF592A
	HPE 3.6m C19 Nema L6-20P NA/JP Pwr Crd	AF593A
Security Hardware	HPE 2U Security Bezel Kit	666988-B21
HPE Advanced	HPE Advanced Power Manager Kit	741192-B21
Power Manager	NOTE: Each HPE APM can connect up to 10 chassis via consolidated chassis management cable.	
	HPE 4M 20 Pin Consolidated Management Cable	762048-B21
	NOTE: 1 cable per chassis.	

Memory

Memory Population Guidelines • http://h18000.www1.hpe.com/products/QuickSpecs/14225/14225.html

Technical Specifications

HPE Apollo 6500
HPE Apollo 6500
Chassis and two
HPE ProLiant
XL270d
Accelerator trays

6.97 in(17.70cm) **Dimensions** Height 17.64in(44.81cm) Width Depth 37.79in(96.00cm) 11.72in (29.7cm) **Shipping Dimensions** Height

23.51in (59.7cm) Width Depth 42.80in (108.7cm)

Chassis Weight 32.89 lb (14.92 kg) **Empty Approximate** Max Chassis Weight Approximate 161.42 lb (73.22 kg)

50° to 95° F (10° to 35° C) **Temperature Range** Operating -22° to 140° F (-30° to 60° C) Non-Operating

10 to 90% relative humidity (Rh), 28°C Relative Humidity Operating

> (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.

NOTE: Operating temperature has an altitude derating of 1.8° F (1° C) per 1,000 ft (304.8 m). No direct sunlight. Upper operating limit is 10,000 ft (3,048 m) or 70Kpa/10.1 psia. Upper non-operating limit is 30,000 ft (9,144 m) or 30.3 KPa/4.4 psia. Storage maximum humidity of 95% is based on a maximum temperature of 113° F (45° C). Altitude maximum for storage is 70 KPa.

disposed of in a responsible manner.

Acoustic Noise

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

LWAd not determined at time of publish not determined at time of publish LpAm

Operating

not determined at time of publish LWAd LpAm not determined at time of publish

Environmentalfriendly Products and Approach

Recycling

End-of-life Management and 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

> 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 Hewlett Packard Enterprise OEM customers who integrate and re-sell Hewlett Packard Enterprise equipment.

Summary of Changes

Date	Version History	Action	Description of Change
16-Jul-2017	From version 3 to 4	Changed	Correct information and description in diagrams
13-Jan-2017	From version 2 to 3	Updated	Update information in the Overview section and in the Configuration Information - Factory Integrated Models
4-Nov-2016	From version 1 to 2	Updated	Remove some HDD SKUs
15-Aug-2016	Version 1	Created	Create QuickSpecs for HPE Apollo 6500



Sign up for updates

© Copyright 2017 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, the Intel logo, Xeon and Xeon Inside are trademarks of Intel Corporation in the U.S. and other countries.

Linux is a registered trademark of Linus Torvalds.

SUSE is a registered trademark of Suse. Ubuntu and Canonical are registered trademarks of Canonical Ltd. Red Hat is a trademark of Red Hat, Inc. in the U.S. and other countries.

VMware is a registered trademark of VMware, Inc. in the United States and/or other jurisdictions.

For hard drives, 1GB = 1 billion bytes. Actual formatted capacity is less.

c05069179- 15602 - Worldwide - V4- 16- July-2017

