QuickSpecs

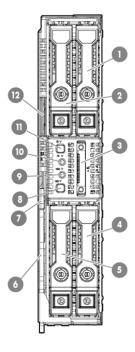
Overview

HPE ProLiant XL260a Gen9 Server

The HPE ProLiant XL260a Server delivers Intel Xeon Phi performance, while taking advantage of the Apollo 6000 System's modular flexibility and rack-scale efficiency. This server leverages Intel's Intel Xeon Phi series processors with on-board memory and fabric and DDR 4 HPE SmartMemory.

The modular HPE Apollo a6000 Chassis accommodates up to 10 single slot XL260a server trays to address various workload needs.

Rack scale power efficiency is fueled by an external power shelf, with easy Apollo Platform Management for rack, chassis, server and component level management

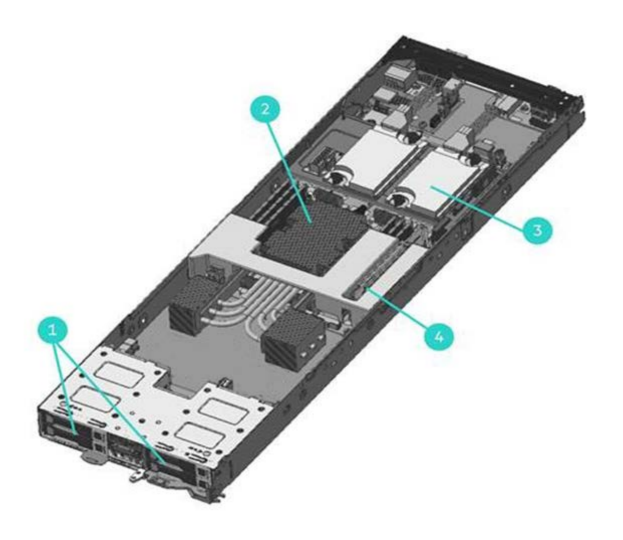


Item Description

Front View Item Description

- 1. Drive 2
- 2. Drive 1
- SUV connector
- 4. Drive 4
- 5. Drive 3
- 6. Server tray release lever
- 7. Server tray release latch
- 8. Power Button /Power LED
- 9. Health LED
- 10. NIC status LED
- 11. UID button
- 12. Serial label pull tab





Top View Item Description

- 1. SFF hard drive bays
- 2. Support for 1 Intel Xeon Phi series processor
- 3. Support for 2 High Speed Fabric Mezzanine Cards
- 4. Support for up to 6 DDR4 DIMMs

Processor

Intel Xeon Phi x200 Series

Model	TDP Frequency	Cores	Mesh Frequnecy	Power	DDR4 Hz	MCDRAM
7290	1.5GHz	72	1.7GHz	245W	2400	16GB
7250	1.4GHz	68	1.7GHz	215W	2400	16GB
7230	1.3GHz	64	1.7GHz	215W	2400	16GB
7210	1.3GHz	64	1.6GHz	215W	2133	16GB
7290F	1.5GHz	72	1.7GHz	260W	2400	16GB
7250F	1.4GHz	68	1.7GHz	230W	2400	16GB
7230F	1.3GHz	64	1.7GHz	230W	2400	16GB
7210F	1.3GHz	64	1.6GHz	230W	2133	16GB

On System

HPE iLO (Firmware: HPE iLO 4)

Management **Processor**

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

Memory Protection Advanced ECC (multi-bit error protection)

HPE SmartMemory Memory Type

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

DIMM Slots Available 6 DIMM Slots available

Maximum DIMMs (per server tray) 384GB (6 x 64GB maximum capacity per DIMM slot)

NOTE: HPE memory from previous generation servers (DDR3) are not compatible with the HPE ProLiant XL260a 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/GetDocument.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 2400Mhz or 2133MHz. Please see Memory Population Table or the Online Memory

Configuration Tool at: https://h22195.www2.hpe.com/DDR4memoryconfig/Home/LEGAL

Networking

Embedded 1x Intel 563i 10Gb SFP

Ethernet Options

HPE Ethernet 1Gb 4-port 331T Adapter HPE Ethernet 1Gb 2-port 332T Adapter HPE Ethernet 10Gb 2-port 562SFP+ Adapter HPE Ethernet 10Gb 2-port 546SFP+ Adapter

InfiniBand Options

HPE Apollo IB EDR 100Gb 840z FIO Adapter

Omni-Path Options

HPE Apollo 6000 OPA Mezzanine FIO Kit (Intel)

I/O Module kit options

HPE 10Gb Ethernet PCIe I/O Module FIO Kit

HPE 100Gb Single Fabric 2m Egress Cable w/ PCle I/O Module FIO Kit HPE 100Gb Dual Fabric 2m Egress Cables w/ PCIe I/O Module FIO Kit HPE CPU Intel Omni-Path Architecture Single Fabric I/O Module FIO Kit HPE CPU Intel Omni-Path Architecture Dual Fabric I/O Module FIO Kit

Expansion Slots	Expansion Slot #	Technology	Bus Width*	Form Factor
	External PCIe	PCIe 3.0	X4	Low profile
	LXICITIAI F CIC	r CIE 3.0	A4	LOW PIOITIE

HPE Server ROM

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

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 guide: http://www.hp.com/support/rbsu.

Extensible Firmware Interface only. (UEFI) or Legacy Mode

HPE Server Unified The HPE ProLiant XL260a Gen9 BIOS complies with v2.4 of the UEFI Specification (available at http://www.uefi.org/specifications) and is a UEFI Class 3 implementation which supports UEFI boot mode

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

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

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. Some of the features that UEFI enables and that the HPE ProLiant XL260a Gen9 can support include:

- Secure Boot A 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 additional features when 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 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

Storage Controller Smart Array Controller

HPE Dynamic Smart Array B140i Controller (Embedded)

Host Bus Adapter

HPE H241 Smart HBA(Optional)

NOTE: The H241 controller and the embedded B140i will operate in UEFI mode only. For legacy

support, AHCI mode is required.

Internal Storage

Optional M.2

Devices

Optional Micro SD 741279-B21

Maximum Internal Storage

Hot Plug SFF SATA HDD

8TB

4 x 2TB

Interfaces

Hot Plug SFF SSD

7.68TB

4 x 1.92TB

KVM

Serial USB Video Port (SUV)

676277-B21

MicroSD

USB Ports

2 (external via SUV)

HPE iLO Remote

Aggregated via HPE Apollo a6000 Chassis

Management Network

Port

Health LED

1

Power

1

UID

1

Industry Standard ACPI 6.0b Compliant

Compliance

PCle 3.0 Compliant

WOL Support

PXE Support

USB 1.1 and 2.0 Compliant

SMBIOS 3.0.0

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:

http://h18000.www1.hpe.com/products/QuickSpecs/14209/14209.html

and Virtualization SUSE Linux Enterprise Server (SLES)

Operating Systems Red Hat Enterprise Linux (RHEL)

Software Support

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

NOTE: For more information on the HPE Certified and Supported ProLiant Servers for OS and for ProLiant

Virtualization Software and latest listing of software drivers available for your server including how to Servers

purchase from Hewlett Packard Enterprise, please visit our OS Support Site

at: http://www.hp.com/go/ossupport 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 XL260a Gen9 Server is a single-slot tray for the HPE Apollo a6000 Chassis.
	NOTE: There are various XI 260a server travs

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 .

C		
Server	UJŤI	lities

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

HPE RESTful Interface Tool

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 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 a6000 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 a6000 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/SmartUpdate, http://www.hp.com/go/spp and http://www.hp.com/go/hpsum

Security

Power-on 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) 1.2 or 2.0 option

UEFI Secure Boot

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 (may vary by region). Hardware diagnostic support and repair is available for one 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 1 year Parts, 1 year Labor, 1-year(AMS,EMEA) and 3-3-3(APJ) onsite 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://h18004.www1.hpe.com/products/servers/platforms/warranty/index.html

Optional Features

HPE Insight management software

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, migrate, 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 24×7 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,

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

HPE iLO Advanced

HPE Integrated Lights-Out Advanced License a product option, providing smart remote server management without compromise. iLO Advanced unlocks the full set of remote administration functionality for all HPE ProLiant servers by activating the full Virtual Keyboard Video and Mouse remote console, multi-user collaboration, console record and replay, GUI-based and scripted virtual media and virtual folders, and enhanced security and power management functionality. For more information,

see: http://www.hp.com/go/iloadvance.

HPE iLO Scale-Out

The HPE iLO Scale-Out license ideal for web/hosting/cloud service providers and High Performance Computing environments. This license is a specific subset of iLO Advanced functionality, provides fast remote access through Text Console via SSH, lower operational cost with Dynamic power capping, and faster time to resolution through Email-based Alerting and proactive notifications. With this newly designed HPE iLO Scale-Out license HPC customers now have a server management package solely design and priced for their massive data environments. HPE iLO Scale-Out is available on all HPE ProLiant Gen9 servers. For more information,

see: http://www.hp.com/go/iLO/scale-out.

HPE Matrix Operating Environment

The HPE Matrix Operating Environment (Matrix OE) for ProLiant and Integrity servers is an integrated command center that helps you instantly adjust to dynamic business demands. This advanced infrastructure management software lets you reduce the cost of common data center tasks by up to 40 percent while keeping pace with your changing business.

The HPE Matrix OE includes the automated provisioning, optimization, and recovery management capabilities for HPE CloudSystem Matrix, the ideal platform for private cloud and Infrastructure as a Service (laaS).

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

High Performance Clusters

HPE Cluster Platforms

HPE Cluster Platforms are specifically engineered, factory-integrated large-scale ProLiant clusters optimized for High Performance Computing, with a choice of servers, networks and software. Operating system options include specially priced offerings for Red Hat Enterprise Linux and SUSE Linux Enterprise Server, as well as Microsoft Windows HPC Server. A Cluster Platform Configurator simplifies ordering. http://www.hp.com/go/clusters

HPE HPC Interconnects

High Performance Computing (HPC) interconnect technologies are available for this server as part of the HPE Cluster Platform portfolio. These high-speed InfiniBand and Gigabit interconnects are fully supported by Hewlett Packard Enterprise when integrated within an Hewlett Packard

Optional Features

Enterprise cluster. Flexible, validated solutions can be defined with the help of configuration tools.

http://www.hpe.com/techservers/clusters/ucp/index.html

HPE Insight Cluster Management Utility

HPE Insight Cluster Management Utility (CMU) is an Hewlett Packard Enterprise -licensed and Hewlett Packard Enterprise -supported suite of tools that are used for lifecycle management of hyperscale clusters of Linux ProLiant systems. CMU includes software for the centralized provisioning, management and monitoring of nodes. CMU makes the administration of clusters user friendly, efficient, and effective. http://www.hp.com/go/cmu

HPE Insight Online

HPE Insight Online is a new addition to the HPE Support Center for one stop, secure access to product and HPE support information personalized to your IT environment. Insight Online can automatically display devices remotely monitored by HPE Insight Remote Support. With Insight Online's easy navigation you can efficiently track your IT support contracts and device status from anywhere and at any time. http://www.hp.com/go/insightonline

HPE Apollo Platform Manager

The HPE Apollo Platform Manager (HPE APM) is an optional rack level solution. HPE APM will automatically discover hardware components and enable bay 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.

Service and Support

The XL260a tray is part of the HPE Apollo a6000 chassis. Support for this tray needs to be purchased at a chassis level. Please refer to HPE Apollo a6000 Chassis quick spec documentation for details.

HPE Technology Services for Apollo Systems

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. Our support technology lets you to tap into the knowledge of millions of devices and thousands of experts to stay informed and in control, anywhere, any time.

Protect your business beyond warranty with HPE Care Pack Services

HPE Care Pack Services enable you to order the right service level, length of coverage and response time as you purchase your new server, giving you full entitlement for the term you select.

Get connected to Hewlett Packard Enterprise to improve your support experience

Connecting products to Hewlett Packard Enterprise will help prevent problems with 24x7monitoring, prefailure alerts, automatic call logging, and parts dispatch. With Connected products, you can have a dashboard to manage your IT anywhere, anytime, from any device

HPE Support Center

Personalized online support portal with access to information, tools and experts to support Hewlett Packard Enterprise business products. Submit support cases online, chat with Hewlett Packard Enterprise experts, access support resources or collaborate with peers. Learn more http://www.hp.com/go/hpsc

The HPE Support Center Mobile App* allows you to resolve issues yourself or quickly connect to an agent for live support. Now, you can get access to personalize IT support anywhere, anytime. HPE Insight Remote Support and HPE Support Center are available at no additional cost with a Hewlett Packard Enterprise warranty, HPE Care Pack or Hewlett Packard Enterprise contractual support agreement.

Optional Features

*The HPE Support Center Mobile App is subject to local availability.

Parts and Materials

Hewlett Packard Enterprise will provide Hewlett Packard Enterprise-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

For more information

To learn more on HPE ProLiant servers, please contact your Hewlett Packard Enterprise sales representative or Hewlett Packard Enterprise Authorized Channel Partner. Or

visit: http://www.hpe.com/services/proliant

To find the full list of Care Pack SKUs for the HPE Apollo family of products, go to:

http://www.hpe.com/services/ssc and in step 2 select HPE ProLiant, then select HPE Apollo family

Configuration Infomration - 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 an 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: HPE Apollo a6000 Chassis and HPE Apollo 6000 Power Shelf are required to support the server. Refer to their QuickSpecs for additional information.

HPE Apollo 6000 Power Shelf

https://www.hpe.com/h20195/v2/gethtml.aspx?docname=c04293375

HPE Apollo a6000 Chassis

https://www.hpe.com/h20195/v2/gethtml.aspx?docname=c04293373

Step 1: Base Configuration (Choose one of the CTO Models below)

HPE CTO	HPE Proliant XL260a Gen9 Compute Tray	846781-B21
Model		

Step 2: Choose Required Options (only one from each category unless otherwise noted)

HPE XL260a Gen9 7290 FIO Processor Kit **HPE Processors** 865989-L21 HPF XI 260a Gen9 7250 FIO Processor Kit 865991-I 21 HPE XL260a Gen9 7230 FIO Processor Kit 867224-L21 HPE XL260a Gen9 7210 FIO Processor Kit 867223-L21 HPE XL260a Gen9 7290F FIO Processor Kit 867225-L21 HPE XL260a Gen9 7250F FIO Processor Kit 867226-L21 HPE XL260a Gen9 7230F FIO Processor Kit 867227-L21 HPE XL260a Gen9 7210F FIO Processor Kit 867228-I 21

NOTE: 'F' in front of the processor model number indicates on-board fabric **NOTE:** The processor model as well as the memory configuration determines the maximum speed memory can operate. Please see the see the "Memory" section later in this document.

NOTE: For the maximum supported memory speeds for each processor listed above, please reference the 'Memory Speed by Processor Model' table in the Memory section of the QuickSpecs.

NOTE: DDR4 speed is the maximum memory speed of the processor. Actual memory speed may depend on the quantity and type of DIMMs installed.

HPE Memory

Registered DIMMs (RDIMMs) - DDR4-2400

HPE 8GB 1Rx8 PC4-2400T-R Kit

Configuration Information – Factory Integrated Models

HPF 16GB 1Rx4 PC4-2400T-R Kit 805349-B21 HPE 16GB 2Rx4 PC4-2400T-R Kit 836220-B21 HPE 32GB 2Rx4 PC4-2400T-R Kit 805351-B21

Load Reduced DIMMs (LRDIMMs) -DDR4-2400

HPE 32GB 2Rx4 PC4-2400T-L Kit 805353-B21 HPE 64GB 4Rx4 PC4-2400T-L Kit 805358-B21

NOTE: A maximum of 6 DIMMs are supported per XL260a server tray.

NOTE: LRDIMM and RDIMM are distinct memory technologies and cannot be mixed

NOTE: HPE memory from previous generation servers (DDR3) is not compatible with this server. HPE SmartMemory is required to realize the memory performance improvements and enhanced functionality listed in this document for Gen9. For additional information, please see the HPE SmartMemory QuickSpecs at:

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

NOTE: Depending on the memory configuration and processor model, the memory speed may run at 2400 Mhz, 2133MHz. Please see Memory Population Table or the Online Memory Configuration Tool

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

HPE Riser Cards HPE 10Gb Ethernet PCle I/O Module FIO Kit 867279-B21

HPE EDR/OPA Single Fabric PCIe I/O Module FIO Kit 863662-B21

NOTE: Requires quantity one of either HPE Apollo IB EDR 100Gb 840z FIO Adapter

(843400-B21) or HPE OPA 100Gb 1P 860z FIO Adapter (851226-B21) HPE EDR/OPA Dual Fabric PCIe I/O Module FIO Kit

NOTE: Requires quantity two of either HPE Apollo IB EDR 100Gb 840z FIO Adapter

(843400-B21) or HPE OPA 100Gb 1P 860z FIO Adapter (851226-B21)

HPE CPU OPA Single Fabric I/O Module FIO Kit 867281-B21

NOTE: Requires the selection of a 72xxF series processor (867225-L21, 867226-

L21, 867227-L21, or 867228-L21)

HPE CPU OPA Dual Fabric I/O Module FIO Kit 869772-B21

NOTE: Requires the selection of a 72xxF series processor (867225-L21, 867226-L21, 867227-L21, or 867228-L21)

Step 3: Choose Additional Factory Integrated Options (only one of the following from each list unless otherwise noted)

HPE	Network Module Option	
Networking	HPE 10Gb Ethernet PCle I/O Module FIO Kit	867279-B21
	HPE 100Gb Single Fabric 2m Egress Cable w/ PCle I/O Module FIO Kit	863662-B21
	HPE 100Gb Dual Fabric 2m Egress Cables w/ PCIe I/O Module FIO Kit	867280-B21
	HPE CPU Intel Omni-Path Architecture Single Fabric I/O Module FIO Kit	867281-B21
	HPE CPU Intel Omni-Path Architecture Dual Fabric I/O Module FIO Kit	869772-B21
	InfiniBand Options	
	HPE Apollo IB EDR 100Gb 840z FIO Adapter	843400-B21
	OmniPath Options	
	HPE OPA 100Gb 1P 860z FIO Adapter	851226-B21
BIOS Mode	HPE Legacy FIO Mode Setting NOTE: Requires selction of HPE AHCI-Enable FIO Setting if embedded B140i SATA	
	controller is the primary controller.	758959-B22

/58959-B22

Controller State HPE AHCI-Enable FIO Setting 801845-B21

NOTE: Required if selecting HPE Legacy FIO Mode and using embedded B140i SATA controller as the primary controller.

HPE Converged HPE OneView Advanced (with iLO Advanced)

Infrastructure HPE OneView for ProLiant DL Server incl 3 yr 24x7 Supp FIO Bundle Physical 1 Svr Lic E5Y43A

HPE OneView Advanced (without HPE iLO Advanced)

867280-B21

Configuration Infomration – Factory Integrated Models

Management

HPE OneView w/o iLO including 3yr 24x7 Support FIO 1 Server LTU

P8B31A

Software

Step 4: Choose Additional Options for Factory Integration from Core Options sections below

Core Options

NOTE: Some options may not be integrated at the factory. 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 additional information.

HPE Storage	Host Bus Adapter	
Controllers	HPE H241 12Gb 2-ports Ext Smart Host Bus Adapter	726911-B21
HPE Networking	Ethernet Options	
	HPE Ethernet 1Gb 4-port 331T Adapter	647594-B21
	HPE Ethernet 1Gb 2-port 332T Adapter	615732-B21
	HPE Ethernet 10Gb 2-port 562SFP+ Adapter	727055-B21
	HPE Ethernet 10G 2-port 546SFP+ Adapter	779793-B21
HPE Hard Drives	6G SATA Hot Plug SFF (2.5-inch) Hard Drive	
	1yr Warranty Hard Drives	
	HPE 1TB 6G SATA 7.2k 2.5in 512e SC HDD	765453-B21
	HPE 2TB 6G SATA 7.2k 2.5in 512e SC HDD	765455-B21
	6G SATA Hot Plug SFF (2.5-inch) Mixed Use Solid State Drive	
	3yr Warranty Solid State Drives	
	HPE 200GB 6G SATA MU-2 SFF SC SSD	804613-B21
	HPE 800GB 6G SATA MU-2 SFF SC SSD	804625-B21
	HPE 1.6TB 6G SATA MU-2 SFF SC SSD	804631-B21
	HPE 480GB 6G SATA MU-2 SFF SC SSD	832414-B21
	HPE 120GB 6Gb SATA 2.5 MU-PLP SC S2 SSD	816965-B21
	HPE 240GB 6G SATA MU-3 SFF SC SSD	816975-B21
	HPE 480GB 6G SATA MU-3 SFF SC SSD	816985-B21
	HPE 960GB 6G SATA MU-3 SFF SC SSD	816995-B21
	HPE 1.92TB 6G SATA MU-3 SFF SC SSD	817011-B21
	HPE 1TB 6G SATA 7.2k 2.5in SC MDL HDD	655710-B21
	M.2 Options	047441 D01
	HPE XL260a Gen9 PCIe/SATA M.2 Riser Kit HPE 120GB 6G SATA RI M.2 2280 SSD	863661-B21 777262-B21
	HPE 340GB 6G SATA RI M.2 2280 SSD HPE 340GB 6G SATA RI M.2 2280 SSD	777264-B21
	MPE 340GB 0G 3ATA RI M.Z 2200 33D	///204-DZ1
HPE Security Hardware	HPE Trusted Platform Module 2.0 Kit	745823-B21
USB and SD	SD Options	
Options	HPE 32GB microSD Mainstream Flash Media Kit	700139-B21
-	HPE 8GB microSD EM Flash Media Kit	726116-B21
	USB Options	, 20110 021
	•	47477 D21
	HPE 36pin Suv Dongle Cord Kit	676277-B21
	HPE 8GB USB EM Flash Media Kit	737953-B21

For detailed memory configuration rules and guidelines, please use the Online DDR4 Memory Configuration Tool:

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

Memory Subsystem Architecture

Each Intel® Xeon® PHi family processor socket contains six memory channels that support one DIMM each for a total of six (6) DIMM.

Memory Population Rules and Guidelines:

• The platform does not support mixing of DIMM types- either the processor socket is populated with all RDIMMS or all LRDIMMS.

Memory

- Mixing of DDR4 operating frequencies is not validated by Intel. If DIMMs with different frequencies are mixed, all DIMMs will run at the common lowest frequency.
- There needs to be an equal population of DIMMs across the two memory controllers(one for slots 0-2; one for slots 3-5) when both are enabled. (If no slots are populated on a memory controller, then the other memory controller can accept any of eight possible population configurations in its three slots.)
- The maximum memory speed is a function of the memory type, memory configuration, and processor model.
- The maximum memory capacity is a function of the memory type and number of installed processors.
- 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
- For memory population rules and additional memory guidelines, please see the HPE ProLiant XL260a Gen9 user guide at http://www.hpe.com/support.

Supported Memory Bandwidth on Intel® PHI

DIMM	8GB	16 GB	16 GB	32GB	32GB	64GB
Capacity						
Supported Options	1R RDIMM,	1R RDIMM,	2R- RDIMM	2R- RDIMM	2R-LRDIMM	4R LRDIMM
SLOTS THAT CAN BE POPULATED						
6 slots	6	6	6	6	6	6
MAXIMUM CAPACITY (GB)*						
6 slots	48	96	96	192	192	384
	DIMM MAXIMUM OPERATING SPEED (MT/s)					
1 DIMM Per Channel	2400	2400	2400	2400	2400	2400
	Channel					

Memory

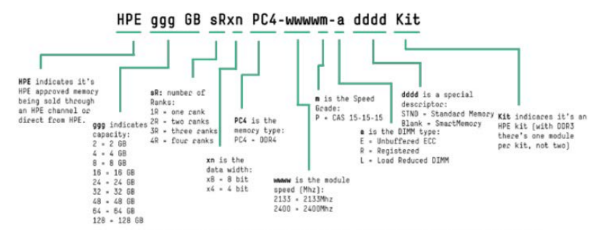
NOTE: Capacity references are rounded to the common gigabyte (GB) values.

- 2GB = 2,048MB
- 4GB = 4,096MB
- 8GB = 8,192MB
- 16GB = 16,384MB
- 32GB = 32,768MB
- 64GB = 65,536MB

Memory options part number decoder

DDR4 Product Description Format (Short Name)

Example: HPE 8 GB 1R×4 PC4-2133P-R STND Kit



HPE 8 GB 1 R*4 PC4-2133P-R STND Kit indicates an HPE Standard Memory DIMM with a 8 GB capacity, single rank, a data width of 4, memory type of DDR4, 2133 registered, 15-15-15 latency, and an HPE kit.

Technical Specifications

System Unit Server Dimensions 1.70 x 8.33 x 27.87 in (4.33 x 21.15 x 70.79 cm) $(L \times W \times D)$ **Shipping Dimensions** 37.63 x 15.13 x 9 in (95.5 x 38.4 x 22.8 cm) $(L \times W \times D)$ Weight Maximum 11.0 lb (4.99 kg) (four hard drives and one (approximate) processor installed) System Inlet Standard Operating Support 10° to 35°C (50° to 95°F) at sea level with an **Temperature** type and number of options installed. Extended Ambient Operating System performance during standard operating support may be reduced if operating with a fan fault Support or above 30°C (86°F). For approved hardware configurations, the for this system are listed at the URL: the URL: http://www.hp.com/servers/ASHRAE

Operating

Non-operating

Non-operating

Relative Humidity (non-condensing)

Altitude Operating Minimum to be the higher (more moisture) of -12°C

(10.4°F) dew point or 8% relative humidity. Maximum to be the lower (less moisture) of 24°C

(75.2°F) dew point or 90% relative humidity.

maximum wet bulb temperature, non-condensing.

the type and number of options installed. Maximum allowable altitude change rate is 457 m/min (1500

ft/min).

altitude derating of 1.0°C per every 305 m (1.8°F per every 1000 ft) above sea level to a maximum of 3050 m (10,000 ft), no direct sustained sunlight. Maximum rate of change is 20°C/hr (36°F/hr). The upper limit and rate of change may be limited by the

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

http://www.hp.com/servers/ASHRAE

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

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

fault.

-30° to 60°C (-22° to 140°F). Maximum rate of

change is 20°C/hr (36°F/hr).

5 to 95% relative humidity (Rh), 38.7°C (101.7°F)

3050 m (10,000 ft). This value may be limited by

Technical Specifications

Acoustic Noise

Listed are the declared A-Weighted sound power levels (LWAd) and measured 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). The listed sound levels apply to standard shipping configurations. Additional options may result in increased sound levels.

Configuration SKU	Entry	Base	Performance	
	Id	le		
LWAd	TBD	TBD	TBD	
LpAm	TBD	TBD	TBD	
LWAd	TBD	TBD	TBD	
LpAm	TBD	TBD	TBD	
Operating				
LWAd	TBD	TBD	TBD	
LpAm	TBD	TBD	TBD	

Emissions Classification (EMC) FCC Rating
Normative Standards

Class A

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

61000-3-2; EN 61000-3-3; EN 60950-1; IEC

60950-1

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

nvironmentfriendly Products and Approach End-of-life Management and Recycling 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 HEWLETT PACKARD ENTERPRISE OEM customers who integrate and re-sell Hewlett Packard Enterprise equipment.

Summary of Changes

Date	Version History	Action	Description of Change
28-Nov-2016	From version 1 to 2	Updated	Update several sections troughout the QuickSpecs
26-Sept-2016	Version 1	Created	Created the QuickSpecs for HPE ProLiant XL260a Gen9 Server



© 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, 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.

c05211380- 15655 - North America - V2 - 28-November-2016

