QuickSpecs

HPE ProLiant WS460c Gen8 Graphics Server Blade

Overview

HPE ProLiant WS460c Gen8 Graphics Server Blade

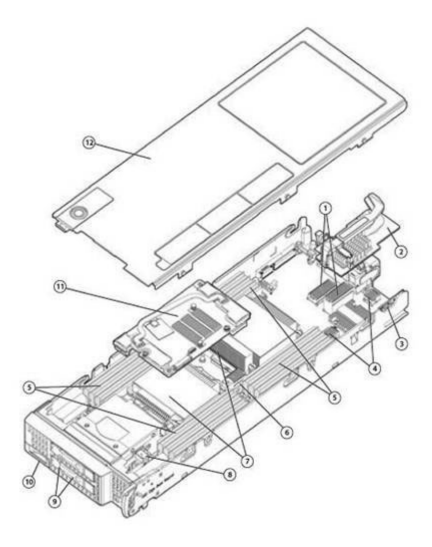


Figure 1 - HPE ProLiant WS460c Gen8 Graphics Server Blade (single-width type)

- 1. Two (2) PCle 3.0 mezzanine I/O expansion slots
- 2. FlexibleLOM adapter
- 3. MicroSDHC card connector
- 4. FlexibleLOM connectors (supporting one (1) FlexibleLOM)
- 5. Sixteen (16) DDR3 DIMM memory slots (8 per processor)
- 6. HPE Smart Array P220i/P230i Controller connector
- 7. Up to two (2) Intel® Xeon® E5-2600 family processors
- 8. Internal USB 2.0 and Trusted Platform Module (TPM) connectors
- 9. Two (2) small form factor (SFF) hot-plug drive bays
- 10. HPE c-Class Blade SUV (Serial, USB, VGA) connector
- 11. HPE Smart Array P220i/P230i Controller with 512MB FBWC
- 12. Access panel



Overview

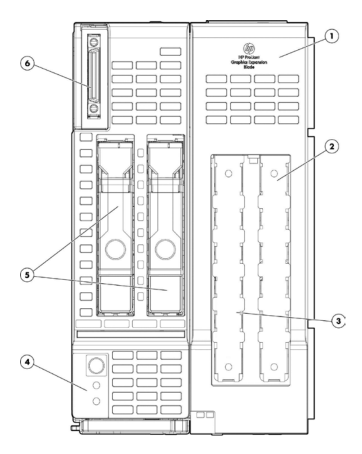


Figure 2 - HPE ProLiant WS460c Gen8 Graphics Server Blade with graphics expansion (double-width type)

- 1. HPE Graphics Expansion Blade
- 2. Standard full length PCI Express Generation 2 (x16) slot 2
- 3. Standard full length PCI Express Generation 2 (x16) slot 1
- 4. HPE ProLiant WS460c Gen8 Graphics Server Blade base system
- 5. Small form factor (SFF) drive bays
- 6. Local I/O Connector (shown with cover removed)

What's New

- Support for AMD FirePro S4000X MXM mezzanine graphics
- Support for HPE Fibre Channel HBA mezzanine cards
- Support for HPE FlexFabric 20Gb 2-port 630FLB adapter
- Support for HPE OneView Software License

This document covers the HPE ProLiant WS460c Gen8 Graphics Server Blade and its specific options. For more information on HPE BladeSystem c-Class Enclosures and HPE BladeSystem c-Class Interconnect and Mezzanine Components, please see the following:

- HPE BladeSystem c-Class Enclosures QuickSpecs:
 - HPE BladeSystem c3000 Enclosure QuickSpecs:http://h18000.www1.hp.com/products/QuickSpecs/12790_na/12790_na.html NOTE: The c3000 HPE c-Class enclosures have full backwards and forwards compatibility, existing server blades are supported in the new enclosures and any future server blades will be supported in the existing enclosures.
 - HPE BladeSystem c7000 Enclosure QuickSpecs:

http://h18000.www1.hp.com/products/QuickSpecs/12810_na/12810_na.html

NOTE: The c7000 HPE c-Class enclosures have full backwards and forwards compatibility, existing server blades are supported in the new enclosures and any future server blades will be supported in the existing enclosures.

NOTE: For optimal cooling and system performance the WS460c Gen8 requires the c7000 enclosure to be configured with 10 fans and the c3000 enclosure to be configured with 6 fans.

HPE BladeSystem c-Class Interconnect and Mezzanine Components: http://h18004.www1.hp.com/products/blades/components/c-class-interconnects.html http://h18004.www1.hp.com/products/blades/components/c-class-adapters.html

The HPE ProLiant WS460c Gen8 provides greater 2P x86 server blade density without compromise and maximum power-efficiency with flexibility and choice.

HPE ProLiant WS460c Gen8 Graphics Server Blade and optional HPE WS460c Gen8 graphics expansion blade includes:

NOTE: For the Standard Features shipped in the "Factory Integrated Models", please see the "Configuration Information -Factory Integrated Models" section.

HPE Processor E5-2600 v2 series Processors

One of the following | Intel® Xeon® E5-2697 v2 (2.7GHz/12-core/30MB/8.0GT-s QPI/130W, DDR3-1866, HT, Turbo2depending on Model 3/3/3/3/3/3/3/4/5/6/7/8)

> Intel® Xeon® E5-2695 v2 (2.4GHz/12-core/30MB/8.0GT-s QPI/115W, DDR3-1866, HT, Turbo2-4/4/4/4/4/4/4/5/6/7/8)

> Intel® Xeon® E5-2690 v2 (3.0GHz/10-core/25MB/8.0GT-s QPI/130W, DDR3-1866, HT, Turbo2-3/3/3/3/3/3/4/5/6)

> Intel® Xeon® E5-2680 v2 (2.8GHz/10-core/25MB/8.0GT-s QPI/115W, DDR3-1866, HT, Turbo2-3/3/3/3/4/5/6/7/8)

> Intel® Xeon® E5-2670 v2 (2.5GHz/10-core/25MB/8.0GT-s QPI/115W, DDR3-1866, HT, Turbo2-4/4/4/4/4/5/6/7/8)

> Intel® Xeon® E5-2660 v2 (2.2GHz/10-core/25MB/8.0GT-s QPI/95W, DDR3-1866, HT, Turbo2-4/4/4/4/4/5/6/7/8)

Intel® Xeon® E5-2643 v2 (3.5GHz/6-core/25MB/8.0GT-s QPI/130W, DDR3-1866, HT, Turbo2- 1/1/1/1/2/3)

Intel® Xeon® E5-2650L v2 (1.7GHz/10-core/25MB/8.0GT-s QPI/70W, DDR3-1600, HT, Turbo2-2/2/2/2/2/2/2/3/4)

Intel® Xeon® E5-2667 v2 (3.3GHz/8-core/25MB/8.0GT-s QPI/130W, DDR3-1866, HT, Turbo2- 3/3/3/4/5/6/7)

Intel® Xeon® E5-2643 v2 (3.5GHz/6-core/25MB/8.0GT-s QPI/130W, DDR3-1866, HT, Turbo2- 1/1/1/1/2/3)

Intel® Xeon® E5-2637 v2 (3.5GHz/4-core/15MB/8.0GT-s QPI/130W, DDR3-1866, HT, Turbo2- 1/1/2/3)

Intel® Xeon® E5-2640 v2 (2.0GHz/8-core/20MB/7.2GT-s QPI/95W, DDR3-1600, HT, Turbo2- 3/3/3/3/3/4/5) Intel® Xeon® E5-2630 v2 (2.6GHz/6-core/15MB/7.2GT-s QPI/80W, DDR3-1600, HT, Turbo2- 3/3/3/3/4/5) Intel® Xeon® E5-2630L v2 (2.4GHz/6-core/15MB/7.2GT-s QPI/60W, DDR3-1600, HT, Turbo2- 2/2/2/3/4) Intel® Xeon® E5-2620 v2 (2.1GHz/6-core/15MB/7.2GT-s QPI/80W, DDR3-1600, HT, Turbo2- 3/3/3/3/4/5) Intel® Xeon® E5-2609 v2 (2.5GHz/4-core/10MB/6.4GT-s QPI/80W) Intel® Xeon® E5-2603 v2 (1.8GHz/4-core/10MB/6.4GT-s QPI/80W)

E5-2600 series Processors

Intel® Xeon® E5-2690 (2.9GHz/8-core/20MB/8.0GT-s QPI/135W, DDR3-1600, HT, Turbo2- 4/4/4/5/5/7/7/9) Intel® Xeon® E5-2680 (2.7GHz/8-core/20MB/8.0GT-s QPI/130W, DDR3-1600, HT, Turbo2- 4/4/5/5/5/7/8/8) Intel® Xeon® E5-2670 (2.6GHz/8-core/20MB/8.0GT-s QPI/115W, DDR3-1600, HT, Turbo2- 4/4/5/5/6/6/7/7 Intel® Xeon® E5-2667 (2.9GHz/6-core/15MB/8.0GT-s QPI/130W, DDR3-1600, HT, Turbo2- 3/3/3/4/5/6) Intel® Xeon® E5-2665 (2.4GHz/8-core/20MB/8.0GT-s QPI/115W, DDR3-1600, HT, Turbo2- 4/4/5/5/6/6/7/7) Intel® Xeon® E5-2660 (2.2GHz/8-core/20MB/8.0GT-s QPI/95W, DDR3-1600, HT, Turbo2- 5/5/6/6/7/7/8/8) Intel® Xeon® E5-2650 (2.0GHz/8-core/20MB/8.0GT-s QPI/95W, DDR3-1600, HT, Turbo2- 4/4/5/5/5/7/8/8) Intel® Xeon® E5-2650L (1.8GHz/8-core/20MB/8.0GT-s QPI/70W, DDR3-1600, HT, Turbo2- 2/2/3/3/4/4/5/5) Intel® Xeon® E5-2643 (3.3GHz/4-core/10MB/130W) Processor Kit Intel® Xeon® E5-2640 (2.5GHz/6-core/15MB/7.2GT-s QPI/95W, DDR3-1333, HT, Turbo2- 3/3/4/4/5/5) Intel® Xeon® E5-2637 (3.0GHz/2-core/5MB/8.0GT-s QPI/80W, DDR3-1600, HT, Turbo2- 5/5) Intel® Xeon® E5-2630 (2.3GHz/6-core/15MB/7.2GT-s QPI/95W, DDR3-1333, HT, Turbo2- 3/3/4/4/5/5) Intel® Xeon® E5-2630L (2.0GHz/6-core/15MB/8.0GT-s QPI/60W, DDR3-1333, HT, Turbo2- 3/3/4/4/5/5) Intel® Xeon® E5-2620 (2.0GHz/6-core/15MB/7.2GT-s QPI/95W, DDR3-1333, HT, Turbo2- 3/3/4/4/5/5) Intel® Xeon® E5-2609 (2.4GHz/4-core/10MB/6.4GT-s QPI/80W) Intel® Xeon® E5-2603 (1.8GHz/4-core/10MB/6.4GT-s QPI/80W)

NOTE: The Intel Xeon E5-2600 v2 Processor Family can only be configured with the new 1866MHz HPE Smart Memory or the new 1600MHz Low Voltage (1.35v) HPE Smart Memory. The previously shipping Intel Xeon E5-2600 Processor Family cannot be configured with the new 1866MHz HPE Smart Memory or the new 1600MHz Low Voltage (1.35v) HPE Smart Memory.

NOTE: DIMM slots 4 and 5 are not accessible when either the E5-2690, the E5-2643, the E5-2643 v2, or the E5-2637 v2, or the E5-2667 v2 is used. In a 2 processor configuration, there are twelve (12) total available DIMM slots.

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: HT indicates that the processor model supports Intel® Hyper-Threading Technology.

NOTE: Turbo indicates the maximum potential frequency increment when using Intel® Turbo Boost Technology, with 8, 7, 6, 5, 4, 3, 2 or 1 core(s) active.

NOTE: DDR3 speed is the maximum memory speed of the processor. Actual memory speed may depend on the quantity and type of DIMMs installed.

NOTE: Up to 2 processors supported. Mixing different processor models is not supported.

NOTE: For the Intel® C600 Chipset E5-2600 Series, the letter preceding the model number indicates the Product Line (E3, E5, E7); 2600x, 2 = number of CPUs in a Node, 6 is socket/segment designation, 00 = Processor SKU, and x = L for low power SKUs.

NOTE: The WS460c Gen8 supports one or two processors.

NOTE: The WS460c Gen8 includes two I/O mezzanine expansion slots. A processor must be installed in processor slot 1 for access to the first mezzanine expansion slot (expansion slot 1). A processor must be installed in processor slot 2 for access to the second mezzanine expansion slot (expansion slot 2).

NOTE: All processors within the server must be identical.

NOTE: All processors support Intel® Hyper-Threading and Intel® Turbo Boost Technologies except the E5-2603 and E5-2609.

NOTE: The letter "L" following the model number indicates denotes lower wattage.

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: The Intel Xeon E5-2620 processor does not support DIMMs at 1.35V. Using the HPE RBSU, 1.35V DIMMs can be changed to operate at 1.5V.

NOTE: When HPE 24GB (1x24GB) Three Rank x4 PC3L-10600R (DDR3-1333) Registered CAS-9 Low Voltage FIO Memory Kits are used with any processors except the E5-2690, the E5-2643, the E5-2637 v2, the E5-2643 v2, or the E5-2667 v2 all 16 DIMM slots on the WS460c Gen8 must be fully populated with these 24GB DIMMs. When HPE 24GB (1x24GB) Three Rank x4 PC3L-10600R (DDR3-1333) Registered CAS-9 Low Voltage FIO Memory Kits are used with either the E5-2690, the E5-2643, the E5-2637 v2, the E5-2643 v2, or the E5-2667 v2, all 12 available DIMM slots on the WS460c Gen8 must be fully populated with these 24GB DIMMs.

Cache Memory

30MB (1x30MB) L3 cache

One of the following NOTE: For Twelve-core processors.

depending on Model 25MB (1x25MB) L3 cache

NOTE: For Six, Eight or Ten-core processors.

20MB (1x20MB) shared L3 cache NOTE: For Eight-core processors. 15MB (1x15MB) shared L3 cache

NOTE: For Quad or Six-core processors.

10MB (1x10MB) shared L3 cache NOTE: For Quad-core processors.

5MB (1x5MB) Level 3 cache NOTE: For Dual-core processors.

Chipset

Intel® C600 series

Intel® E5-2600 and 2600v2 Processor Families

NOTE: For more information regarding Intel chipsets, see

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

Upgradeability

Upgradeable to two (2) processors

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 mode

Memory Online Spare Mode (Rank Spare Mode)

Lockstep Mode

Memory

Type

HPE SmartMemory

DDR3 Load Reduced (LRDIMM), Registered (RDIMM), or Unbuffered ECC

(UDIMM)

DIMM Slots Available Sixteen (16) DIMM slots

Standard (Pre- 32GB (4 x 8GB) DDR3 1600MHz RDIMMs at 1.5V configured Models)

One of the following depending on Model

Maximum (LRDIMM) 512GB (16 x 32GB) up to 1333MHz at 1.35V

Maximum (RDIMM) 256GB (16 x 16GB) up to 1600MHz at 1.5V

384GB (16 x 24GB) up to 1333MHz at 1.35V

Maximum (UDIMM) 128GB (16 x 8GB) up to 1600MHz at 1.5V

NOTE: HPE memory from previous generation servers are not qualified or warranted with this server. HPE SmartMemory is required to realize the memory performance improvements and enhanced functionality listed in this document for Gen8. For additional information, please see the HPE SmartMemory QuickSpecs at: https://www.hpe.com/h20195/v2/GetHTML.aspx?docname=c04111165 NOTE: LRDIMM, RDIMM and UDIMMs are all distinct memory technologies and cannot be mixed within a server. The majority of ProLiant Gen8 servers support RDIMM, UDIMM and LRDIMM.

NOTE: The internal USB 2.0 Port is not available when the HPE 24GB (1x24GB) Three Rank x4 PC3L-10600R (DDR3-1333) Registered CAS-9 Low Voltage FIO Memory Kits (700404-B21) are used.

NOTE: When HPE 24GB (1x24GB) Three Rank x4 PC3L-10600R (DDR3-1333) Registered CAS-9 Low Voltage FIO Memory Kits are used with any processors except the E5-2690, the E5-2643, the E5-2637 v2, the E5-2643 v2, or the E5-2667 v2 all 16 DIMM slots on the WS460c Gen8 must be fully populated with these 24GB DIMMs. When HPE 24GB (1x24GB) Three Rank x4 PC3L-10600R (DDR3-1333) Registered CAS-9 Low Voltage FIO Memory Kits are used with either the E5-2690, the E5-2643, the E5-2637 v2, the E5-2643 v2, or the E5-2667 v2, all 12 available DIMM slots on the WS460c Gen8 must be fully populated with these 24GB DIMMs.

NOTE: The Intel Xeon E5-2600 Processor Family cannot be configured with the new 1866MHz HPE Smart Memory or the new 1600MHz Low Voltage (1.35v) HPE Smart Memory.

NOTE: Depending on the memory configuration and processor model, the memory speed may run at 1866MHz, 1600MHz, 1333MHz, or 1066MHz. Please see Memory Population Table or the Online Memory Configuration Tool at: http://www.hp.com/go/ddr3memory-configurator.

Network Controller Pre-configured Models

One of the following depending on Model

One of the following One (1) HPE Flex-10 10Gb 2-port 530 FlexLOM

Configurable Models

One FlexibleLOM from below.

One (1) HPE Flex-10 10Gb 2-port 530 FlexLOM or

One (1) HPE FlexFabric 10Gb 2-port 534FLB FlexibleLOM or HPE FlexFabric 10Gb 2-port 554FLB

FlexibleLOM, HPE FlexFabric 20Gb 2-port 630FLB

NOTE: Windows 7, directly presiding on system (i.e. "OS on bare-metal"), is supported only with HPE Flex-10 10Gb 2-port 530FLB or HPE FlexFabric 10Gb 2-port 534FLB FlexibleLOM with basic network functions only. All other adapters supported with use on server OS or hypervisor environment only. NOTE: FlexFabric supported only with server OS and/or in a virtualized environment using hypervisors.

NOTE Consider FOUR Flow 10, TCR/ID - Management in the desired based on the control of CCC | CCC | booth

NOTE: Supports FCoE, Flex-10, TCP/IP offload engine, hardware-based accelerated iSCSI, iSCSI boot,

and autosensing 10Gb/1Gb Ethernet.

NOTE: Each port is autosensing 1Gb/10Gb, and can interoperate with 1Gb HPE BladeSystem c-Class interconnect components. Both ports will operate at the same speed.

NOTE: FlexFabric capabilities require the use of an HPE Virtual Connect FlexFabric module. Fibre Channel over Ethernet (FCoE) is supported with the HPE 10GbE Pass-Thru Module, HPE 6120XG Blade Switch with the CEE license installed, HPE Cisco B22HPE Fabric Extender and HPE Cisco B22HPE Fabric Extender with 16 FET for BladeSystem c-Class. Learn more at:

http://www.hp.com/go/bladesystem/interconnects

NOTE: FlexibleLOMs are not compatible with prior generation c-Class server blades

Standard iLO Network Controller:

One (1) 10/100 Mbps port for the HPE iLO 4 to Onboard Administrator link. The Onboard Administrator (with 10/100/1000 Mbps) to BladeSystem link is 1Gbps.

Expansion Slots

Two (2) I/O expansion mezzanine slots: (One occupied and second not available when "2nd slot enablement kit" is installed with expansion blade)

• x16 PCle 3.0 Type A (supports Type A mezzanine cards) (expansion slot 1).

NOTE: This expansion slot supports AMD FirePro S4000X.

x16 PCle 3.0 Type B (supports Type A and Type B mezzanine cards (expansion slot 2).

NOTE: This expansion slot supports NVIDIA Quadro K3100M or AMD FirePro S4000X.

NOTE: A second processor must be installed (in processor slot 2) to have access to the second expansion slot (expansion slot 2).

NOTE: When NVIDIA Quadro K3100M card is ordered for Mezz slot 2, no other cards may be ordered for Mezz slot 1.

NOTE: Supports both single and dual Mezz Graphics configuration with AMD FirePro S4000X mezzanine graphics.

- Two (2) Full-size PCle expansion slots (available with expansion blade only).
 - x16 PCle 2.0 full-size, full-length PCle card expansion slot
 NOTE: Supported only with qualified select HPE PCle cards listed in this document.
- Mezzanine card options include:
 - Dual-port 8Gb or 16Gb Fibre Channel HBA for SAN connectivity.
 - QDR and FDR InfiniBand for low latency and high bandwidth server interconnectivity.

HPE Server ROM

HPE ROM (read only memory) is now digitally signed using Hewlett Packard Enterprise's 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 HPEProLiant 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

Storage Controller

All Models

One (1) HPE Smart Array P220i/P230i Controller with 512MB of flash backed write cache (FBWC), RAID 0 and 1 support, and upgradeable firmware with recovery ROM

NOTE: The HPE Smart Array P220i/P230i supports two (2) small form factor

(SFF) hot plug drive bays.

NOTE: The server supports up to a combined total of two (2) FBWC battery options.

Maximum Internal	4.OTB	2 x 2.0TB drives	4.0TB
Storage	4.OTB	2 x 2.0TB drives	4.0TB
One of the following	3.2TB	2 x 1.6TB drives	3.2TB
depending on Model	3.2TB	2x1.6TB drives	3.2TB

NOTE: The ProLiant WS460c Gen8 server includes the new HPE hot plug small form factor (SFF) SmartDrive carrier for enhanced management and reduced maintenance errors. HPE drives from previous generation servers are not compatible with the WS460c Gen8 drive bays.

Interfaces

Micro SDHC Slot

One (1) internal Micro Secure Digital High Capacity (Micro SDHC) card slot

USB 2.0 Port

One (1) internal USB 2.0 connector for USB flash media drive keys

NOTE: The above options are for integrated hypervisor virtualization environments needing a low cost boot solution with the highest performance and reliability.

NOTE: The internal USB 2.0 Port is not available when the HPE 24GB (1x24GB) Three Rank x4 PC3L-10600R (DDR3-1333) Registered CAS-9 Low Voltage FIO Memory Kits (700404-B21) are used.

Industry Standard Compliance

ACPI 2.0

Microsoft® Logo certifications

USB 2.0 Support

IMPI 2.0

Secure Digital 2.0 TMP 1.2 Support

IEEE (specific IEEE standards dependant on Ethernet adapter card(s) installed)

Advanced Encryption Standard (AES) Triple Data Encryption Standard (3DES)

SNMP SSL 2.0

DMTF Systems Management Architecture for Server Hardware Command Line Protocol (SMASH CLP)

Active Directory v1.0

PCIe 3.0

Operating Systems Client Operating Systems:

Support for HPE

Microsoft ® Windows 7® Professional (64-bit)

ProLiant Workstations **Server Operating Systems:** Red Hat Enterprise Linux (RHEL)

Citrix XenServer

VMware Horizon View 5.2, vSphere 5.1 or later

Microsoft Windows Server

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, please visit our Support Matrix at: http://www.hp.com/info/ossupport and our driver download page http://www.hp.com/support/WS460cGen8

Enclosures

Hewlett Packard Enterprise offers two different c-Class Graphics Server Blade enclosures to meet your individual needs:

- The HPE BladeSystem c7000 rack enclosure is 10U high and holds up to sixteen (16) ProLiant WS460c Gen8 workstations plugged vertically or (8) HPE ProLiant WS460c Gen8 Graphics Server Blades paired with (8) HPE WS460c Gen8 Graphics Expansion Blades plugged vertically.
- The HPE BladeSystem c3000 rack enclosure is 6U high and holds up to eight (8) HPE ProLiant WS460c Gen8 workstations plugged horizontally or (4) HPE ProLiant WS460c Gen8 Graphics Server Blades paired with (4) HPE WS460c Gen8 Graphics Expansion Blades plugged horizontally.
- Graphics Server Blades, server blades, storage blades, interconnect modules, power supplies, fans, and redundant Onboard Administrator modules are all designed to fit into the c3000 and c7000 enclosures.

For additional enclosure information, please see:

http://h18004.www1.hp.com/products/blades/components/enclosures/c-class/index.html

Mezzanine Support

- Two (2) I/O expansion or graphics adapter mezzanine slots
- Supports up to (2) mezzanine cards

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

HPE ProLiant WS460c Gen8 and WS460c Gen8 Graphics Expansion Blade are both half-height server blades that plug into the HPE BladeSystem c3000 and c7000 enclosures. HPE WS460c Gen8 is a single-width blade while the Graphics Expansion Blade model is double-width.

On System Management

HPE iLO Management Engine

 HPE iLO Management Engine is a comprehensive set of embedded management features supporting the complete lifecycle of the server, from initial deployment, through ongoing management, to service alerting and remote support.

HPE iLO Management Engine comes standard on all HPE ProLiant Gen8 servers.

The HPE iLO Management Engine portfolio includes:

HPE iLO: The HPE iLO management processor is the core

foundation for other capabilities within HPE iLO Management Engine.

- HPE Agentless Management Provides built in server health monitoring and alerting capability without OS agents, that starts working the moment a power cord and an Ethernet cable are connected.
- HPE Active Health System: Always on, continuous monitoring for increased stability and shorter downtimes; 100% configuration history; Health and service alerts and easy export and upload to Service and Support.
- HPE Intelligent Provisioning: Lets customers provision and configure a single server without any separate media. No more SmartStart CDs or Smart Update Firmware DVD are needed To start Intelligent Provisioning:
 - Press the F10 key during the ProLiant Gen8 server boot process (also known as power on self-test or POST).
 - Please go to the Intelligent Provisioning website at
 - http://www.hp.com/go/intelligentprovisioning for additional information and to view usage videos.
 - Use the Service Pack for ProLiant (SPP) at http://www.hp.com/go/spp to get firmware and software updates.
- HPE iLO Mobile App: 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/qo/ilo/mobileapp

NOTE: For more information, visit: http://www.hp.com/go/ilo or HPE iLO Management Engine technologies whitepaper.

HPE Insight Management

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 HPE 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 BladeSystem enclosures. 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.

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 BladeSystem enclosure components (Onboard Administrator and Virtual Connect). This testing ensures the highest quality as well as providing the input for HPE SUM to deploy updates taking into account all interdepencies, 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
- Administrator's password
- HPE iLO 4 On System Management Chipset with:
 - SSL encryption
 - Secure Shell version 2
 - Advanced Encryption Standard (AES) and Triple Data Encryption Standard (3DES) on browser, CLP and XML scripting interface
 - AES and RC4 encryption of video
- External USB port enable/disable
- Network server mode
- Serial interface control
- TPM (Trusted Platform Module) 1.2 option
- Advanced Encryption Standard (AES)
- Intel® Advanced Encryption Standard-New Instructions (AES-NI)

Availability

Memory

- Advanced ECC uses single device data correction (SDDC) to detect and correct single and all multibit error that occurs within a single DRAM chip. Both x4 and x8 SDDC are supported (x8 requires lockstep mode).
- Memory online spare mode (also known as rank spare mode) detects a rank that is degrading and switches operation to the spare rank.
- Memory Lockstep mode is used to correct a single x8 DRAM device failure on a DIMM. The DIMMs in each paired memory channel must have identical Hewlett Packard Enterprise part numbers.
- Memory demand and patrol scrubbing to prevent accumulation of correctable errors and reducing the likelihood of unplanned downtime.
- Failed DIMM isolation improves the service time thus improving the overall system availability.
- Address parity protection available on RDIMMs and LRDIMMs detects address bit errors to improve service time and overall system availability.

Storage

- Two (2) Small Form Factor hot-plug SAS/SATA/SSD drive bays.
- Integrated HPE Smart Array P220i Controller with 512MB FBWC, RAID 0 and 1 support, and

- upgradeable firmware with recovery ROM capability.
- Optional HPE D2200sb Storage Blade for direct attachment of up to 12 drives to an adjacent blade within the c-Class enclosure. (Available with single-width WS460c only)
- Optional dual-port Fibre Channel mezzanine card for redundant SAN connections. (With configurations where mezzanine slot is available)

Processor/Chipset

- Processor internal sensors & thermal control protection against over-temperature conditions.
- Cache parity/ECC protects cache data from accidental data corruption.
- Machine Check Architecture (MCA) detects and captures hardware errors such as system bus, memory ECC, parity, and cache, and improves service time.
- Intel® QPI Protocol Protection allows detection of data errors using a checksum of 8-bits.
- Core Disable for FRB (fault resilient boot) allows a system to power-on despite a failing core-pair. It
 uses BIST (built-in self-test) results to detect a failure and disables the target core-pair upon
 subsequent boot.

Blade Enclosure Infrastructure

- Pooled power for true N+N power redundancy through up to six (6) hot-plug, high-efficiency, common slot enclosure-based power supplies (configuration dependent).
- Up to ten (10) redundant enclosure-based hot-plug HPE Active Cool fans that scale to meet future demands and optimize airflow, reduce power draw, and improve acoustic performance.
- Dual grid power providing redundant rack enclosure power feeds to the server blade enclosure.
- HPE Dynamic Power Saver Mode the total enclosure power consumption is monitored in real time and automatically adjusted with changes in demand for improved efficiency and reliability.
- HPE Dynamic Power Capping safely limits power usage without impacting performance by capping peak usage instead of average power usage, removes risk to electrical infrastructure with a fastacting, hardware-based capping algorithm, and reclaims more power by dynamically controlling power limits based on workload demand.
- Up to eight interconnect modules per server blade enclosure providing four simultaneous redundant fabrics for FlexFabric, Virtual Connect Ethernet, Fibre Channel, InfiniBand, Pass Thru Ethernet, etc.
- Enclosure crosslinks between adjacent enclosures to provide interconnect module-to-module connections or as Virtual Connect module stacking links.
- Optional enclosure redundant Onboard Administrator system management module.

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 years 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 Pointnext operational services or customized service agreements. Certain restrictions and exclusions apply. Hard drives have either a one year or three year warranty; refer to the specific hard drive QuickSpecs for details.

NOTE: Server/Workstation warranty includes 3 year Parts, 3 year Labor, 3-year on-site support. 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.hp.com/products/servers/platforms/warranty/index.html

Graphics Adapter

- AMD FirePro S4000X graphics (Single or dual cards configuration capable)
 - For professional 2D & 3D graphics with hardware acceleration via graphics subsystem
 - 2GB (GDDR5) memory
 - Supports up to six displays
 - Mezzanine card can occupy either mezzanine slot 1 and/or 2
 - Windows 7 Pro (64-bit) OS directly presiding on system (i.e. "OS on bare-metal") support only
- NVIDIA Quadro K3100M graphics (Single card configuration only)
 - Workstation class performance for ultra-high-end professional 3D graphics
 - 4GB (GDDR5) memory
 - Supports up to two displays by default firmware. Up to four displays can be supported by using firmware edition 80.04.F1.00.01 and driver 331.82b or later.
 - Mezzanine card which occupies mezzanine slot 2
 - GPU Pass-through with
 - Citrix XenDesktop 5.6 FP1 Enterprise/Platinum, XenServer 6 Enterprise / Platinum edition
 - VMware Horizon View 5.2 and vSphere5.1

Full-size PCI Express Adapters For WS460c Graphics Expansion Blade:

- NVIDIA GRID K1GPU adapter
 - For VDI acceleration delivering true PC graphics experience
 - Four entry class GPU
 - 4GB (DDR3) memory per GPU, total of 16GB
 - Supports shared graphics, pass-through and hardware GPU virtualization
 - PCIe Gen3, x16 double-width card (One per Graphics Expansion Blade)
 - Available only with Intel® Xeon® E5-2600 v2 series processor configuration
- NVIDIA GRID K2 GPU adapter
 - For VDI acceleration delivering true PC graphics experience
 - Two high-end GPU
 - 4GB (GDDR5) memory per GPU, total of 8GB
 - Supports shared graphics, pass-through and hardware GPU virtualization
 - o PCle Gen3, x16 double-width card (One per Graphics Expansion Blade)
 - Available only with Intel® Xeon® E5-2600 v2 series processor configuration
- NVIDIA Quadro K4000 (Single-width PCIe x16 in graphics expansion blade)
 - For professional high end 3D graphics and VDI acceleration
 - 3GB (GDDR5) memory
 - Supports up to four displays per card
 - PCle Gen2, x16 single-width card (Two per Graphics Expansion Blade can be supported.)
 - GPU Pass-through with
 - Citrix XenDesktop 5.6 Enterprise/Platinum, XenServer 6 Enterprise / Platinum editions
 - VMware View Horizon 5.2, vSphere 5.1
- NVIDIA Quadro K5000 (Double-width PCIe x16 in graphics expansion blade)
 - For professional ultra-high-end 3D graphics and VDI acceleration
 - 4GB (GDDR5) memory
 - Supports up to four displays
 - PCle Gen2, x16 double-width card (One per Graphics Expansion Blade)
 - GPU Pass-through with
 - Citrix XenDesktop 5.6 Enterprise/Platinum, XenServer 6 Enterprise / Platinum

- editions
- VMware View Horizon 5.2, vSphere 5.1
- NVIDIA Quadro K6000 (Double-width PCIe x16 in graphics expansion blade)
 - For ultra-high-end 3D graphics requiring large-scale visualization and VDI acceleration
 - 12GB (GDDR5) memory
 - Supports up to four displays
 - PCIe Gen3, x16 double-width card (One per Graphics Expansion Blade)
 - GPU Pass-through with
 - Citrix XenDesktop 5.6 Enterprise/Platinum, XenServer 6 Enterprise / Platinum editions
 - VMware View Horizon 5.2, vSphere 5.1
- HPE MultiGPU with six NVIDIA Quadro K3100M
 - Three NVIDIA Quadro K3100M per HPE Multi GPU carrier adapter. Required to use in a set of two HPE Multi GPU cards for total six NVIDIA Quadro K3100M GPUs
 - For VDI acceleration in pass-through mode with Citrix XenServer and VMware vSphere
 - PCIe-x16, Gen2
 - GPU Pass-through with
 - Citrix XenDesktop 5.6 Enterprise/Platinum, XenServer 6 Enterprise / Platinum editions
 - VMware View Horizon 5.2, vSphere 5.1
 - Available only with Intel® Xeon® E5-2600 v2 series processor configuration
- NVIDIA Tesla K20 5GB Computational Accelerator
 - For High Performance Computing (GPGPU acceleration)
 - 2496 CUDA cores
 - 1.17 Tflops of double-precision peak performance
 - 3.52 Tflops of single-precision peak performance
 - PCle Gen2
- NVIDIA Tesla K20X 6GB Computational Accelerator (Qualified. Factory integration not available)
 - For High Performance Computing (GPGPU acceleration)
 - 2688 CUDA cores
 - PCle Gen2
 - 1.32 Tflops of double-precision peak performance
 - 3.95 Tflops of single-precision peak performance
 - PCle Gen2

Fibre Channel Support

When vacant mezzanine slot is available on WS460c, one optional Fibre Channel mezzanine HBA is supported on the HPE ProLiant WS460c Gen8 with server OS or hypervisors. Windows client OS (Windows 7) not supported.

Compatible SAN

HPE ProLiant WS460c Gen8 graphics server blades are optimized for HPE MSA, EVA and XP. HPE ProLiant WS460c Gen8 graphics server blades are compatible with select 3rd party SANs. Please see blade storage page for more details at:

http://h18004.www1.hp.com/products/blades/components/c-class-sans.html

HPE Virtual Connect

HPE Virtual Connect is an interconnect option for BladeSystem c-Class that simplifies server connectivity to data and storage networks, and reduces costs. Unique HPE Flex-10 technology makes maximum use of network bandwidths, provide dynamic tuning and enable extreme flexibility to meet individual server and infrastructure requirements by allocating up to 4 network connections per server port. Virtual Connect FlexFabric modules extend those capabilities to allocate one function per port to storage connections. HPE

Virtual Connect Enterprise Manager (VCEM) provides server management software with a central console to administer network connections and workloads for thousands of servers. For more information on Virtual Connect Enterprise Manager, see http://www.hp.com/go/vcem. For more information on Virtual Connect Ethernet, Fibre Channel, Converged Network and management options, see

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

HPE Insight Management

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 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, see http://www.hp.com/services/insight.

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). For more information, see http://www.hp.com/go/matrixoe.

HPE iLO Advanced License for ProLiant BladeSystem Servers HPE iLO management processors for HPE ProLiant Gen8 servers helps simplify server setup, engage health monitoring and power and thermal control, and promote remote administration. HPE iLO functions out-of-the-box without additional software installation and functions regardless of the servers' state of operation. The HPE iLO can be accessed from any location via a web browser and works hand-in-hand with HPE Systems Insight Manager, Insight Control, and Matrix Operating Environment, helping customers unleash the value of the ProLiant platform and deliver the highest possible quality of IT service to the business. Advanced functionality, such as graphical remote console, multi-user collaboration, and video record/playback can be activated with the optional HPE iLO Advanced or HPE iLO Advanced for BladeSystem licenses. The Advanced licensed features offer sophisticated remote administration of servers in dynamic data center and remote locations and can help significantly reduce cost associated with IT-related travel and unplanned downtime.

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

HPE OneView

The HPE OneView architecture combines server, storage, and networking with control of datacenter environmentals into a single, integrated management platform. Architected to deliver lifecycle management for the complete Converged Infrastructure, it facilitates collaboration, removes friction, collapses cycle times, eliminates error-prone work, and accelerates time to value. HPE OneView v1.1 combines management of servers and virtual connect with open integration to automate and customize existing tools and processes. With OneView, you'll work smarter-with greater visibility and control-and fully capitalize on the benefits of a Converged Infrastructure.

For more information on HPE OneView management, see: http://www.hp.com/go/oneview.

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

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

HPE Insight Cluster Management Utility HPE Insight Cluster Management Utility (CMU) is an HPE-licensed and HPEsupported 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 anytime.

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

http://www.hp.com/products/configurator

Expansion Blade Support

Supports one (1) optional storage, tape, or PCI expansion blade.

Factory Express Portfolio for Servers and Storage

HPE Factory Express offers configuration, customization, integration and deployment services for Hewlett 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 ProLiant Server Blades, HPE BladeSystem, HPE 9000 servers as well as the MSAxxxx, VA7xxx, EVA, XP, rackable tape libraries and configurable network switches.

For more information on Factory Express services on your specific server model please contact your sales representative or go to: http://www.hp.com/go/factory-express.

HPE Simple Configurator

SCE is a guided self-service tool to help sales and non-technical people provide customers with initial configurations in 3 to 5 minutes. You may then send the configuration on for configuration help, or use in your existing ordering processes. If you require "custom" rack configuration or configuration for products not available in SCE, please contact the HPE Customer Business Center or an Authorized Partner for assistance.

Service and Support

Service and Support HPE Technology Services for Industry Standard Servers

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 Pointnext operational services

HPE Pointnext operational 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.

Recommended HPE Pointnext operational services for your HPE product

Optimized Care

HPE Proactive Care Advanced - 24x7 coverage, three year Care Pack Service

Achieve a higher return on your product investment with the personal attention from a locally assigned Account Support Manager who delivers recommendations designed to improve availability and performance. Leverage your system's ability to connect to Hewlett Packard Enterprise for automated problem detection and rapid critical event management to increase stability and reduce unplanned downtime. This recommendation provides 24x7 coverage with four-hour response for hardware and two-hour callback for supported software. Collaborative call management comes with Proactive Care Advanced or you may choose full support from Hewlett Packard Enterprise where we own all cases through to resolution. Hewlett Packard Enterprise is a leading provider of support services for most operating systems used on HPE BladeSystem with long, successful partnerships with vendors such as Microsoft, Red Hat, VMware, SUSE and others.

Purchasing software support from Hewlett Packard Enterprise simplifies troubleshooting and shortens time to resolution with one call for hardware or software questions.

https://www.hpe.com/h20195/V2/GetDocument.aspx?docname=4AA5-3259ENW&cc=us&lc=en

Standard Care

HPE Proactive Care with 24x7 coverage, three year Care Pack Service

HPE Proactive Care helps prevent problems and stabilize IT by utilizing secure, real-time, predictive analytics and proactive consultations when your products are connected to Hewlett Packard Enterprise. This Care Pack Service combines three years' proactive reporting and advice with our 24x7 coverage and enhanced escalation management, four hour hardware response time and two hour call back for software questions on leading industry standard software running on your HPE ProLiant server.

https://www.hpe.com/h20195/v2/getpdf.aspx/4aa3-8855enw.pdf

Related Services

HPE ProLiant Server Hardware Installation

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 professional manner. http://h20195.www2.hp.com/V2/GetPDF.aspx/5981-9356EN.pdf

Factory Express for Servers and storage

HPE Factory Express offers configuration, customization, integration and deployment services for Hewlett Packard Enterprise servers and storage products. Customers can choose how their factory solutions are built, tested, integrated, shipped and deployed. For more information on Factory Express services for your specific server model please contact your sales representative or go to: http://www.hp.com/go/factory-express.

Data Privacy Services

Protect your data through better media management. HPE Data privacy services help manage and protect

Service and Support

sensitive data to reduce the risk of unauthorized access to private information and help meet compliance requirements. Our retention services allow you to keep drives and other devices upon failure, our removal services provide convenient data sanitization and our recovery services allow you to safely retire IT assets and capture any remaining value from the hardware. http://www.hp.com/services/dataprivacy

Additional HPE Pointnext operational services can be found at: http://www.hp.com/go/cpc

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, plus current data will be available for the proactive reports that are part of Proactive Care Services. 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 personalized 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.

NOTE: HPE Support Center Mobile App is subject to local availability.

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 quick-specs, 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 and HPE BladeSystem servers, please contact your Hewlett Packard Enterprise sales representative or Hewlett Packard Enterprise Authorized Channel Partner. Or visit:

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

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 CTO product offerings and requirements.

NOTE: Configure-to-order server blades must start with a CTO Blade Server.

NOTE: FIO indicates that this option is only available as a factory installable option.

NOTE: All Factory Integrated Models will be populated with sufficient hard drive blanks based on the number of initial hard drives ordered with the server.

Step 1: Base Server Blade Configuration (Select a configurable Blade)

HPE Models HP ProLiant WS460c Gen8 E5-v2 Configure-to-order Workstation

739347-B21

NOTE: Single-width, half-height bade with two mezzanine card slots available.

NOTE: HPE Smart Array P220i Controller FIO Kit (690164-B21) or HPE Smart Array
P230i Controller FIO Kit (735062-B21) must be added separately as part of the Server
Blade Configuration Process. Choose one of the controllers in Step 3.

Configurable Model ships with:

One (1) FlexibleLOM connector providing a choice for one (1) of the supported 10Gb or 20Gb FlexibleLOMs (see Step 2)

Two (2) HPE small form factor hot-plug SAS/SATA/SSD hard drive bays

Two (2) x16 PCle I/O expansion slots (one Type A, one Type A/B)

One (1) integrated USB connector and one (1) MicroSDHC connector

One (1) TPM connector

HPE iLO Management Engine (standard)

Configurable Model ships with:

One (1) FlexibleLOM connector providing a choice for one (1) of the supported 10Gb or 20Gb FlexibleLOMs (see Step 2)

One (1) HPE Smart Array P220i Controller with 512MB FBWC and RAID 0 and 1 support

Two (2) HPE small form factor hot-plug SAS/SATA/SSD hard drive bays

Two (2) x16 PCle I/O expansion slots (one Type A, one Type A/B)

One (1) integrated USB connector and one (1) MicroSDHC connector

One (1) TPM connector

HPE iLO Management Engine (standard)

HP WS460c Gen8 E5-v2 Graphics Expansion Configure-to-order Blade

739348-B21

NOTE: Double-width half-height blade with two, full-length, PCIe x16 slots. No mezzanine card slots on base blade are currently available.

NOTE: HPE Smart Array P220i Controller FIO Kit (690164-B21) or HPE Smart Array P230i Controller FIO Kit (735062-B21) must be added separately as part of the Server Blade Configuration Process. Choose one of the controllers in Step 3.

NOTE: Base unit comes only with Slot1 of the expansion blade enabled. To enable Slot2, optional Slot2 Enablement FIO Kit (PN 721120-B21) is required. This kit is available at time of initial purchase only.

Configurable Model ships with:

One (1) FlexibleLOM connector providing a choice for one (1) of the supported 10Gb or 20Gb FlexibleLOMs (see Step 2)

Two (2) HPE small form factor hot-plug SAS/SATA/SSD hard drive bays

Two (2) x16 PCle I/O expansion slots (one Type A, one Type A/B)

One (1) integrated USB connector and one (1) MicroSDHC connector

One (1) TPM connector HPE iLO Management Engine (standard)

Step 2: Choose Required Options (one of the following from each list unless otherwise noted)

HPE Processors

NOTE: If two processors are desired, select one xxxxxx-L21 here in Step 2 and one xxxxxx-B21 in Step 4.

E5-2600 v2 series Processors

HP BL460c Gen8 Intel Xeon E5-2697v2 (2.7GHz/12-core/30MB/130W) FIO Processor Kit	718045-L21
HP BL460c Gen8 Intel Xeon E5-2695v2 (2.4GHz/12-core/30MB/115W) FIO Processor Kit	718054-L21
HP BL460c Gen8 Intel® Xeon® E5-2690v2 (3.0GHz/10-core/25MB/130W) FIO Processor Kit	718055-L21
HP BL460c Gen8 Intel Xeon E5-2680v2 (2.8GHz/10-core/25MB/115W) FIO Processor Kit	718056-L21
HP BL460c Gen8 Intel Xeon E5-2670v2 (2.5GHz/10-core/25MB/115W) FIO Processor Kit	718057-L21
HP BL460c Gen8 Intel Xeon E5-2667v2 (3.3GHz/8-core/25MB/130W) FIO Processor Kit	718366-L21
HP BL460c Gen8 Intel Xeon E5-2660v2 (2.2GHz/10-core/25MB/95W) FIO Processor Kit	718058-L21
HP BL460c Gen8 Intel® Xeon® E5-2650v2 (2.6GHz/8-core/20MB/95W) FIO Processor Kit HP BL460c Gen8 Intel Xeon E5-2650Lv2 (1.7GHz/10-core/25MB/70W) FIO Processor Kit	718358-L21 718364-L21
HP BL460c Gen8 Intel Xeon E5-2643v2 (3.5GHz/6-core/25MB/130W) FIO Processor Kit	718367-L21
HP BL460c Gen8 Intel Xeon E5-2640v2 (2.0GHz/8-core/20MB/95W) FIO Processor Kit	718359-L21
HP BL460c Gen8 Intel Xeon E5-2637v2 (3.5GHz/4-core/15MB/130W) FIO Processor Kit	718368-L21
HP BL460c Gen8 Intel Xeon E5-2630v2 (2.6GHz/6-core/15MB/80W) FIO Processor Kit	718360-L21
HP BL460c Gen8 Intel Xeon E5-2630Lv2 (2.4GHz/6-core/15MB/60W) FIO Processor Kit	718365-L21
HP BL460c Gen8 Intel Xeon E5-2620v2 (2.1GHz/6-core/15MB/80W) FIO Processor Kit	718361-L21
HP BL460c Gen8 Intel® Xeon® E5-2609v2 (2.5GHz/4-core/10MB/80W) FIO Processor Kit HP BL460c Gen8 Intel Xeon E5-2603v2 (1.8GHz/4-core/10MB/80W) FIO Processor Kit	718362-L21 718363-L21

E5-2600 series Processors

HP BL460c Gen8 Intel Xeon E5-2620 (2.0GHz/6-core/15MB/95W) FIO Processor Kit

NOTE: The Intel Xeon E5-2600 v2 Processor Family can only be configured with the new 1866MHz HPE Smart Memory or the new 1600MHz Low Voltage (1.35v) HPE Smart Memory. The previously shipping Intel Xeon E5-2600 Processor Family cannot be configured with the new 1866MHz HPE Smart Memory or the new 1600MHz Low

662069-L21

Voltage (1.35v) HPE Smart Memory.

NOTE: The Intel Xeon E5-2620 processor does not support DIMMs at 1.35V. Using the HPE RBSU, 1.35V DIMMs can be changed to operate at 1.5V.

NOTE: DIMM slots 4 and 5 are not accessible when either the E5-2690, the E5-2643, the E5-2643 v2, or the E5-2637 v2, or the E5-2667 v2 is used. In a 2 processor configuration, there are twelve (12) total available DIMM slots.

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: HT indicates that the processor model supports Intel® Hyper-Threading Technology.

NOTE: Turbo indicates the maximum potential frequency increment when using Intel® Turbo Boost Technology, with 8, 7, 6, 5, 4, 3, 2 or 1 core(s) active.

NOTE: DDR3 speed is the maximum memory speed of the processor. Actual memory speed may depend on the quantity and type of DIMMs installed.

NOTE: Up to 2 processors supported. Mixing different processor models is not supported.

NOTE: For the Intel® C600 Chipset E5-2600 Series, the letter preceding the model number indicates the Product Line (E3, E5, E7); 2600x, 2 = number of CPUs in a Node, 6 is socket/segment designation, <math>00 = Processor SKU, and x = L for low power SKUs.

NOTE: All processors within the server must be identical.

NOTE: All processors support Intel® Hyper-Threading and Intel® Turbo Boost Technologies except the E5-2603 and E5-2609.

NOTE: The letter "L" following the model number indicates denotes lower wattage.

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: When HPE 24GB (1x24GB) Three Rank x4 PC3L-10600R (DDR3-1333) Registered CAS-9 Low Voltage FIO Memory Kits are used with any processors except the E5-2690, the E5-2643, the E5-2637 v2, the E5-2643 v2, or the E5-2667 v2 all 16 DIMM slots on the WS460c Gen8 must be fully populated with these 24GB DIMMs. When HPE 24GB (1x24GB) Three Rank x4 PC3L-10600R (DDR3-1333) Registered CAS-9 Low Voltage FIO Memory Kits are used with either the E5-2690, the E5-2643, the E5-2637 v2, the E5-2643 v2, or the E5-2667 v2, all 12 available DIMM slots on the WS460c Gen8 must be fully populated with these 24GB DIMMs.

NOTE: HPE ProLiant WS460c Gen8 shares same processor modules with BL460c Gen8 server. If two processors are desired, select one xxxxxx-L21 and one xxxxxx-B21.

NOTE: The WS460c Gen8 supports one or two processors.

NOTE: The WS460c Gen8 includes two I/O mezzanine expansion slots. A processor must be installed in processor slot 1 for access to the first mezzanine expansion slot (expansion slot 1). A processor must be installed in processor slot 2 for access to the second mezzanine expansion slot (expansion slot 2).

HPE Memory

NOTE: HPE memory from previous generation servers are not qualified or warranted with this HPE ProLiant WS460c Server. HPE SmartMemory is required to realize the memory performance improvements and enhanced functionality listed in this document for Gen8. For additional information, please see the HPE SmartMemory QuickSpecs at:

https://www.hpe.com/h20195/v2/GetHTML.aspx?docname=c04111165

NOTE: LRDIMM, RDIMM and UDIMMs are all distinct memory technologies and cannot be mixed within a server. The majority of ProLiant Gen8 servers support RDIMM, UDIMM and LRDIMM.

NOTE: A minimum of one DIMM is required per server.

NOTE: For additional memory rules and guidelines, see the "Memory" section later in this document.

NOTE: When HPE 24GB (1x24GB) Three Rank x4 PC3L-10600R (DDR3-1333) Registered CAS-9 Low Voltage FIO Memory Kits are used with any processors except the E5-2690, the E5-2643, the E5-2637 v2, the E5-2643 v2, or the E5-2667 v2 all 16 DIMM slots on the WS460c Gen8 must be fully populated with these 24GB DIMMs. When HPE 24GB (1x24GB) Three Rank x4 PC3L-10600R (DDR3-1333) Registered CAS-9 Low Voltage FIO Memory Kits are used with either the E5-2690, the E5-2643, the E5-2637 v2, the E5-2643 v2, or the E5-2667 v2, all 12 available DIMM slots on the WS460c Gen8 must be fully populated with these 24GB DIMMs.

NOTE: The internal USB 2.0 Port is not available when the HPE 24GB (1x24GB) Three Rank x4 PC3L-10600R (DDR3-1333) Registered CAS-9 Low Voltage FIO Memory Kits (700404-B21) are used.

HPE SmartMemory

Kit

Registered DIMMs (RDIMMs) - E5-2xxx v2 series Processors

HP 4GB (1x4GB) Single Rank x4 PC3L-12800R (DDR3-1600) Registered CAS-11 Low Voltage Memory Kit	713981-B21
HP 4GB (1x4GB) Single Rank x4 PC3-14900R (DDR3-1866) Registered CAS-13 Memory Kit	708637-B21
HPE 8GB (1x8GB) Dual Rank x4 PC3L-12800R (DDR3-1600) Registered CAS-11 Low Voltage Memory Kit	713983-B21
HPE 8GB (1x8GB) Single Rank x4 PC3L-12800R (DDR3-1600) Registered CAS-11 Low Voltage Memory Kit	731765-B21
HP 8GB (1x8GB) Dual Rank x4 PC3-14900R (DDR3-1866) Registered CAS-13 Memory Kit	708639-B21
HPE 8GB (1x8GB) Single Rank x4 PC3-14900R (DDR3-1866) Registered CAS-13 Memory Kit	731761-B21
HPE 16GB (1x16GB) Dual Rank x4 PC3L-12800R (DDR3-1600) Registered CAS-11 Low Voltage Memory Kit	713985-B21
HPE 16GB (1x16GB) Dual Rank x4 PC3-14900R (DDR3-1866) Registered CAS-13 Memory Kit	708641-B21

Registered DIMMs (RDIMMs) - E5-2xxx series Processors

HP 4GB (1x4GB) Single Rank x4 PC3L-10600 (DDR3-1333) Registered CAS-9 Low Voltage Memory Kit	647893-B21
HPE 4GB (1x4GB) Single Rank x4 PC3-12800 (DDR3-1600) Registered CAS-11 Memory Kit	647895-B21
HP 8GB (1x8GB) Dual Rank x4 PC3L-10600 (DDR3-1333) Registered CAS-9 LP Memory	647897-B21

HPE 8GB (1x8GB) Single Rank x4 PC3-12800 (DDR3-1600) Registered CAS-11 Memory Kit	647899-B21
HP 8GB (1x8GB) Dual Rank x4 PC3-12800R (DDR3-1600) Registered CAS-11 Memory Kit HPE 16GB (1x16GB) Dual Rank x4 PC3L-10600 (DDR3-1333) Registered CAS-9 LP Memory Kit	690802-B21 647901-B21
HPE 16GB (1x16GB) Dual Rank x4 PC3-12800R (DDR3-1600) Registered CAS-11 Memory Kit	672631-B21
HP 24GB (1x24GB) Three Rank x4 PC3L-10600R (DDR3-1333) Registered CAS-9 LV Memory Kit	761501-B21
Unbuffered with ECC DIMMs (UDIMMs) - E5-2xxx v2 series Processors	
HP 2GB (1x2GB) Single Rank x8 PC3L-12800E (DDR3-1600) Unbuffered CAS-11 Low Voltage Memory Kit	713975-B21
HP 2GB (1x2GB) Single Rank x8 PC3-14900E (DDR3-1866) Unbuffered CAS-13 Memory Kit HP 4GB (1x4GB) Dual Rank x8 PC3L-12800E (DDR3-1600) Unbuffered CAS-11 Low Voltage Memory Kit	708631-B21 713977-B21
HP 4GB (1x4GB) Dual Rank x8 PC3-14900E (DDR3-1866) Unbuffered CAS-13 Memory Kit	708633-B21
HP 8GB (1x8GB) Dual Rank x8 PC3L-12800E (DDR3-1600) Unbuffered CAS-11 Low Voltage Memory Kit	713979-B21
HP 8GB (1x8GB) Dual Rank x8 PC3-14900E (DDR3-1866) Unbuffered CAS-13 Memory Kit	708635-B21
Unbuffered with ECC DIMMs (UDIMMs) - E5-2xxx series Processors	
Unbuffered with ECC DIMMs (UDIMMs) - E5-2xxx series Processors HPE 2GB(1x2GB) Single Rank x8 PC3-12800E (DDR3-1600) Unbuffered CAS-11 Memory Kit	669320-B21
HPE 2GB(1x2GB) Single Rank x8 PC3-12800E (DDR3-1600) Unbuffered CAS-11 Memory	669320-B21 647905-B21
HPE 2GB(1x2GB) Single Rank x8 PC3-12800E (DDR3-1600) Unbuffered CAS-11 Memory Kit	
HPE 2GB(1x2GB) Single Rank x8 PC3-12800E (DDR3-1600) Unbuffered CAS-11 Memory Kit HP 2GB (1x2GB) Single Rank x8 PC3L-10600(DDR3-1333) Unbuffered CAS-9 LP Memory HPE 4GB (1x4GB) Dual Rank x8 PC3-12800E (DDR3-1600) Unbuffered CAS-11 Memory	647905-B21
HPE 2GB(1x2GB) Single Rank x8 PC3-12800E (DDR3-1600) Unbuffered CAS-11 Memory Kit HP 2GB (1x2GB) Single Rank x8 PC3L-10600(DDR3-1333) Unbuffered CAS-9 LP Memory HPE 4GB (1x4GB) Dual Rank x8 PC3-12800E (DDR3-1600) Unbuffered CAS-11 Memory Kit HP 4GB (1x4GB) Dual Rank x8 PC3L-10600(DDR3-1333) Unbuffered CAS-9 LP Memory	647905-B21 669322-B21
HPE 2GB(1x2GB) Single Rank x8 PC3-12800E (DDR3-1600) Unbuffered CAS-11 Memory Kit HP 2GB (1x2GB) Single Rank x8 PC3L-10600(DDR3-1333) Unbuffered CAS-9 LP Memory HPE 4GB (1x4GB) Dual Rank x8 PC3-12800E (DDR3-1600) Unbuffered CAS-11 Memory Kit HP 4GB (1x4GB) Dual Rank x8 PC3L-10600(DDR3-1333) Unbuffered CAS-9 LP Memory Kit HPE 8GB (1x8GB) Dual Rank x8 PC3- 12800E (DDR3-1600) Unbuffered CAS-11 Memory	647905-B21 669322-B21 647907-B21
HPE 2GB(1x2GB) Single Rank x8 PC3-12800E (DDR3-1600) Unbuffered CAS-11 Memory Kit HP 2GB (1x2GB) Single Rank x8 PC3L-10600(DDR3-1333) Unbuffered CAS-9 LP Memory HPE 4GB (1x4GB) Dual Rank x8 PC3-12800E (DDR3-1600) Unbuffered CAS-11 Memory Kit HP 4GB (1x4GB) Dual Rank x8 PC3L-10600(DDR3-1333) Unbuffered CAS-9 LP Memory Kit HPE 8GB (1x8GB) Dual Rank x8 PC3- 12800E (DDR3-1600) Unbuffered CAS-11 Memory Kit HP 8GB (1x8GB) Dual Rank x8 PC3L-10600(DDR3-1333) Unbuffered CAS-9 LP Memory Kit	647905-B21 669322-B21 647907-B21 669324-B21
HPE 2GB(1x2GB) Single Rank x8 PC3-12800E (DDR3-1600) Unbuffered CAS-11 Memory Kit HP 2GB (1x2GB) Single Rank x8 PC3L-10600(DDR3-1333) Unbuffered CAS-9 LP Memory HPE 4GB (1x4GB) Dual Rank x8 PC3-12800E (DDR3-1600) Unbuffered CAS-11 Memory Kit HP 4GB (1x4GB) Dual Rank x8 PC3L-10600(DDR3-1333) Unbuffered CAS-9 LP Memory Kit HPE 8GB (1x8GB) Dual Rank x8 PC3- 12800E (DDR3-1600) Unbuffered CAS-11 Memory Kit HP 8GB (1x8GB) Dual Rank x8 PC3L-10600(DDR3-1333) Unbuffered CAS-9 LP Memory	647905-B21 669322-B21 647907-B21 669324-B21

Load Reduced DIMMs (LRDIMMs) - E5-2600 series Processors

HP 32GB (1x32GB) Quad Rank x4 PC3L-10600 (DDR3-1333) LRDIMM CAS-9 LP Memory

647903-B21

Kit

NOTE:NOTE: The HPE Q3000 Gen8 Mezz Graphics Kit (679855-B21) is installed in Mezz slot 2 and hence requires a two processor configuration which will provide a processor installed in the second CPU socket.

NOTE: All DDR3 memory option kits consist of one DIMM per kit. For detailed memory configuration rules and guidelines, please use the Online DDR3 Memory Configuration Tool: http://www.hp.com/go/ddr3memory-configurator.

NOTE: Kits described as LP include Low Power DIMMs. For more information on ProLiant Energy Efficient Features, see: http://www.hp.com/go/proliant-energy-efficient.

NOTE: Depending on the memory configuration and processor model the memory speed may run at 1333MHz, 1066MHz or 800MHz. Please see the Online Memory Configuration Tool for details: http://www.hp.com/go/ddr3memory-configurator NOTE: For additional memory rules and guidelines, see the "Memory" section later in this document.

NOTE: For more information on ProLiant Energy Efficient Features, see:

http://www.hp.com/go/proliant-energy-efficient

NOTE: PC3L is a low voltage memory.

HPE Networking

FlexibleLOM Adapters

NOTE: The server requires one (1) FlexibleLOM that is installed in the FlexibleLOM connectors. All FlexibleLOMs are dual port: One port is routed to interconnect module bay 1 and the other to bay 2 of the enclosure.

10Gb or 20Gb FlexibleLOM Adapters

HP Flex-10 10Gb 2-port 530FLB FIO Adapter	684211-B21
HP FlexFabric 10Gb 2-port 554FLB FIO Adapter	684212-B21
HP FlexFabric 10Gb 2-port 534FLB FIO Adapter	700742-B21
HPE FlexFabric 20Gb 2-port 630FLB FIO Adapter	700066-B21

NOTE: For use with Client OS such as Windows 7, directly presiding on system (i.e. "OS on bare-metal"), is supported only with the HPE Flex-10 10Gb 2-port 530FLB or HPE FlexFabric 10Gb 2-port 534FLB FlexibleLOM with basic network functions only. All other adapters are supported with use on supported server OS or hypervisor environment.

NOTE: FlexFabric supported only with server OS and/or in a virtualized environment using hypervisors.

NOTE: Please see the QuickSpecs for Technical Specifications and additional information: http://www.hp.com/go/ProLiantNICs

Step 3: Choose Additional Factory Integration Options

HPE Insight Software

HPE Insight Control including 1yr 24x7 Support ProLiant ML/DL/BL-bundle Single Server

C6N36A

FIO LTU

HPE Insight Control including 1yr 24x7 Support ProLiant ML/DL/BL-bundle FIO E-LTU

C6N36ABE

Converged Infrastructure Management Software HPE OneView for Blade Server including 3yr 24x7 Support FIO Bundle Physical 1-server

F6Q89A

HPE Storage Controllers

HPE Special Request/Equipment Logistic Service

690164-B21

NOTE: The HPE Smart Array P220i Controller FIO Kit (690164-B21) comes included with the HPE ProLiant WS460c Gen8 10Gb FlexibleLOM Configure-to-order Blade Server (678276-B21 and 684690-B21). However when choosing the HPE ProLiant WS460c Gen8 E5-v2 10Gb FlexibleLOM Configure-to-order Blade Server (739347-B21 or 739348-B21), the HPE Smart Array P220i Controller FIO Kit (690164-B21) or HPE Smart Array P230i Controller FIO Kit (735062-B21) must be added separately as part of the Server Blade Configuration Process.

HPE Graphics Options

NOTE: Choose from following graphics mezzanine cards for use with the single-width

HPE ProLiant WS460c Gen8 mode

NVIDIA Quadro K3100M Mezzanine FIO Graphics Kit 750969-B21

AMD FirePro S4000X MXM Mezzanine FIO Graphics Kit

752424-B21

NOTE: Windows 7 OS support only

HPE BL e-Class Special Enclosure NOTE:NOTE: Available only with Intel® Xeon® E5-2600 v2 series processor configuration

730876-B21

HP MultiGPU Carrier with 3 NVIDIA K3100M FIO Graphics Kit

752423-B21

NOTE: This part number includes one HPE MultiGPU Carrier Card with three Quadro K3100M graphics loaded. Required to use in two carrier cards configuration (Total of six Quadro K3100M).

NOTE: Requires Expansion Blade Slot2 Enablement FIO Kit (PN 721120-B21).

NOTE: Available only with Intel® Xeon® E5-2600 v2 series processor configuration

HP Gen8 Expansion Blade Slot 2 FIO Enablement Kit

721120-B21

NOTE: This optional kit is available at time of initial system purchase only. This kit is required when supporting two HPE MultiGPU Carrier cards or two NVIDIA Quadro K4000 graphics.

Step 4: Choose Additional Options for Factory Integration

NOTE: For additional options, please refer to the "Core Options" and "Additional Options" section below. For additional options, including server blade enclosures interconnect and mezzanine options and power subsystem options; please see the Core Options and Additional sections below; or the following:

HPE BladeSystem c3000 Enclosure QuickSpecs:

https://www.hpe.com/h20195/v2/GetHTML.aspx?docname=c04128340

NOTE: The c3000 HPE c-Class enclosures have full backwards and forwards compatibility, existing server blades are

QuickSpecs

HPE ProLiant WS460c Gen8 Graphics Server Blade

Configuration Information - Factory Integrated Models

supported in the new enclosures and any future server blades will be supported in the existing enclosures.

HPE BladeSystem c7000 Enclosure QuickSpecs:

https://www.hpe.com/h20195/v2/GetHTML.aspx?docname=c04128339

NOTE: The c7000 HPE c-Class enclosures have full backwards and forwards compatibility, existing server blades are supported in the new enclosures and any future server blades will be supported in the existing enclosures.

NOTE: For optimal cooling and system performance the WS460c Gen8 requires the c7000 enclosure to be configured with 10 fans and the c3000 enclosure to be configured with 6 fans.

HPE BladeSystem c-Class Interconnect and Mezzanine Components:

http://h18004.www1.hp.com/products/blades/components/c-class-interconnects.html

 $\underline{http://h18004.www1.hp.com/products/blades/components/c-class-adapters.html.}$

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

NOTE: For additional options, please refer to the "Core Options" and "Additional Options" sections below.

HPE Networking

NOTE: Each 10 Gigabit Ethernet adapter requires a minimum of 2GB of server memory.

NOTE: A 10 Gigabit Ethernet adapter supports linking at 1Gbps or 10Gbps when connected to an interconnect module with 10Gb Ethernet downlinks.

NOTE: A 10 Gigabit Ethernet adapter supports linking at only 1Gbps when connected to an interconnect module with 1Gb Ethernet downlinks.

NOTE: The 10 Gigabit Ethernet adapters on each server blade connect to a 10Gb interconnect in bays 3-6 (HPE BladeSystem c7000 Enclosure) or bays 2-4 (HPE BladeSystem c3000 Enclosure).

FlexibleLOM Adapters

NOTE: The server supports one (1) FlexibleLOM that is installed in the FlexibleLOM connectors and is already included in the pre-configured models. However, it must be added in Step 2 for Configure-to-Order Models. The FlexibleLOM options below are used to change these original FlexibleLOMs.

10 or 20 Gigabit Ethernet FlexibleLOM

HPE Flex-10 10Gb 2-port 530FLB Adapter	656590-B21
NOTE:NOTE: Please see QuickSpecs for technical specifications and additional information	
at https://www.hpe.com/h20195/v2/GetHTML.aspx?docname=c04111539.	
NOTE:NOTE: Client OS on bare metal is supported only with this BLOM.	
HP FlexFabric 10Gb 2-port 534FLB Adapter	700741-B21
NOTE: Please see QuickSpecs for technical specifications and additional information	
at: https://www.hpe.com/h20195/v2/GetHTML.aspx?docname=c04111370	

HPE FlexFabric 10Gb 2-port 554FLB Adapter NOTE:NOTE: Please see QuickSpecs for technical specifications and additional information at: https://www.hpe.com/h20195/v2/GetHTML.aspx?docname=c04111537

HPE FlexFabric 20Gb 2-port 630FLB Adapter 700065-B21

HPE Infiniband Mezzanine Adapters

NOTE: InfiniBand mezzanine HCAs are supported on the HPE ProLiant WS460c Gen8 with server OS or hypervisors. Windows client OS (Windows 7) not supported.

NOTE: When an InfiniBand adapter is installed in mezzanine slot 1, only one port is active (regardless of operating mode). When installed in any other mezzanine slot, both ports are active.

·	
HP InfiniBand QDR/EN 10Gb Dual Port 544M Adapter	644160-B21
NOTE:NOTE: The QDR InfiniBand adapter may be installed in upper mezzanine slot of the	
WS460c when vacant	

HP InfiniBand FDR/EN 10/40Gb Dual Port 544M Adapter

NOTE:NOTE: The FDR InfiniBand adapter may be installed in upper mezzanine slot of the WS460c when vacant

647586-B21

HPE InfiniBand FDR 2-port 545M Adapter

NOTE:NOTE: InfiniBand QDR and FDR speeds are only supported on the HPE
BladeSystem c7000 Enclosure. For additional information, please see the HPE
BladeSystem c7000 Enclosure and InfiniBand QuickSpecs at:
https://www.hpe.com/h20195/v2/GetHTML.aspx?docname=c04126044
https://www.hpe.com/h20195/v2/GetHTML.aspx?docname=c04154440

HPE Fibre Channel

NOTE: All Fibre Channel mezzanine HBAs are supported on the HPE ProLiant WS460c Gen8 with server OS or hypervisors only. Windows client OS (Windows 7) on bare-metal not supported.

HPE LPe1605 16Gb Fibre Channel Host Bus Adapter for BladeSystem c-Class

718203-B21

NOTE: Please see QuickSpecs for technical specifications and additional information at https://www.hpe.com/h20195/v2/GetHTML.aspx?docname=c04315132

HPE LPe1205A 8Gb Fibre Channel Host Bus Adapter for BladeSystem c-Class

659818-B21

NOTE: Please see QuickSpecs for technical specifications and additional information at https://www.hpe.com/h20195/v2/GetHTML.aspx?docname=c04163733

HPE QMH2672 16Gb Fibre Channel Host Bus Adapter

710608-B21

NOTE: Please see QuickSpecs for technical specifications and additional information at http://h18000.www1.hp.com/products/QuickSpecs/14622_div/14622_div.html

HPE QMH2572 8Gb Fibre Channel Host Bus Adapter

651281-B21

718045-B21

NOTE: Please see QuickSpecs for technical specifications and additional information at https://www.hpe.com/h20195/v2/GetHTML.aspx?docname=c04126962

HP BI 460c Gen8 Intel Xeon F5-2697v2 (27GHz/12-core/30MB/130W) Processor Kit

HP BL460c Gen8 Intel Xeon E5-2650Lv2 (1.7GHz/10-core/25MB/70W) Processor Kit

HPE Processors

E5-2600 v2 series Processors

THE BE4000 Geno littlet Reoff E3 2077 v2 (2.70112/12 core/3011b/130 vv) 1 100e3301 KH	7 10043 DZ1
HP BL460c Gen8 Intel Xeon E5-2695v2 (2.4GHz/12-core/30MB/115W) Processor Kit	718054-B21
HP BL460c Gen8 Intel Xeon E5-2690v2 (3.0GHz/10-core/25MB/130W) Processor Kit	718055-B21
HP BL460c Gen8 Intel Xeon E5-2680v2 (2.8GHz/10-core/25MB/115W) Processor Kit	718056-B21
HP BL460c Gen8 Intel Xeon E5-2670v2 (2.5GHz/10-core/25MB/115W) Processor Kit	718057-B21
HP BL460c Gen8 Intel Xeon E5-2667v2 (3.3GHz/8-core/25MB/130W) Processor Kit	718366-B21
HP BL460c Gen8 Intel Xeon E5-2660v2 (2.2GHz/10-core/25MB/95W) Processor Kit	718058-B21
HP BL460c Gen8 Intel Xeon E5-2650v2 (2.6GHz/8-core/20MB/95W) Processor Kit	718358-B21

718364-B21

718367-B21
718359-B21
718368-B21
718360-B21
718365-B21
718361-B21
718362-B21
718363-B21
662076-B21
662063-B21
662064-B21
667804-B21
667803-B21
662065-B21
662066-B21
662078-B21
662072-B21
662067-B21
662077-B21
662068-B21
662079-B21
662069-B21
662070-B21
667805-B21

NOTE: The WS460c Gen8 supports one or two processors.

NOTE: The WS460c Gen8 includes two I/O mezzanine expansion slots. A processor must be installed in processor slot 1 for access to the first mezzanine expansion slot (expansion slot 1). A processor must be installed in processor slot 2 for access to the second mezzanine expansion slot (expansion slot 2).

NOTE: All processors within the server must be identical.

NOTE: The letter "L" preceding the model number indicates denotes lower wattage.

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: The Intel Xeon E5-2620 processor does not support DIMMs at 1.35V. Using the HPE RBSU, 1.35V DIMMs can be changed to operate at 1.5V.

NOTE: The Intel Xeon E5-2600 v2 Processor Family can only be configured with the new 1866MHz HPE Smart Memory or the new 1600MHz Low Voltage (1.35v) HPE Smart Memory. The previously shipping Intel Xeon E5-2600 Processor Family cannot be configured with the new 1866MHz HPE Smart Memory or the new 1600MHz Low Voltage (1.35v) HPE Smart Memory.

NOTE: DIMM slots 4 and 5 are not accessible when either the E5-2690, the E5-2643, the E5-2643 v2, or the E5-2637 v2, or the E5-2667 v2 is used. In a 2 processor configuration, there are twelve (12) total available DIMM slots.

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: HT indicates that the processor model supports Intel® Hyper-Threading Technology.

NOTE: Turbo indicates the maximum potential frequency increment when using Intel® Turbo Boost Technology, with 8, 7, 6, 5, 4, 3, 2 or 1 core(s) active.

NOTE: DDR3 speed is the maximum memory speed of the processor. Actual memory speed may depend on the quantity and type of DIMMs installed.

NOTE: Up to 2 processors supported. Mixing different processor models is not supported.

NOTE: For the Intel® C600 Chipset E5-2600 Series, the letter preceding the model number indicates the Product Line (E3, E5, E7); 2600x, 2 = number of CPUs in a Node, 6 is socket/segment designation, <math>00 = Processor SKU, and x = L for low power SKUs.

NOTE: All processors support Intel® Hyper-Threading and Intel® Turbo Boost Technologies except the E5-2603 and E5-2609.

NOTE: When HPE 24GB (1x24GB) Three Rank x4 PC3L-10600R (DDR3-1333) Registered CAS-9 Low Voltage FIO Memory Kits are used with any processors except the E5-2690, the E5-2643, the E5-2637 v2, the E5-2643 v2, or the E5-2667 v2 all 16 DIMM slots on the WS460c Gen8 must be fully populated with these 24GB DIMMs. When HPE 24GB (1x24GB) Three Rank x4 PC3L-10600R (DDR3-1333) Registered CAS-9 Low Voltage FIO Memory Kits are used with either the E5-2690, the E5-2643, the E5-2637 v2, the E5-2643 v2, or the E5-2667 v2, all 12 available DIMM slots on the WS460c Gen8 must be fully populated with these 24GB DIMMs.

HPE Memory

NOTE: HPE memory from previous generation servers are not qualified or warranted with this HPE ProLiant WS460c Server. HPE SmartMemory is required to realize the memory performance improvements and enhanced functionality listed in this

document for Gen8. For additional information, please see the HPE SmartMemory QuickSpecs at:

https://www.hpe.com/h20195/v2/GetHTML.aspx?docname=c04111165

NOTE: LRDIMM, RDIMM and UDIMMs are all distinct memory technologies and cannot be mixed within a server. The majority of ProLiant Gen8 servers support RDIMM, UDIMM and LRDIMM.

NOTE: A minimum of one DIMM is required per server.

NOTE: For additional memory rules and guidelines, see the "Memory" section later in this document.

NOTE: When HPE 24GB (1x24GB) Three Rank x4 PC3L-10600R (DDR3-1333) Registered CAS-9 Low Voltage FIO Memory Kits are used with any processors except the E5-2690, the E5-2643, the E5-2637 v2, the E5-2643 v2, or the E5-2667 v2 all 16 DIMM slots on the WS460c Gen8 must be fully populated with these 24GB DIMMs. When HPE 24GB (1x24GB) Three Rank x4 PC3L-10600R (DDR3-1333) Registered CAS-9 Low Voltage FIO Memory Kits are used with either the E5-2690, the E5-2643, the E5-2637 v2, the E5-2643 v2, or the E5-2667 v2, all 12 available DIMM slots on the WS460c Gen8 must be fully populated with these 24GB DIMMs.

NOTE: The internal USB 2.0 Port is not available when the HPE 24GB (1x24GB) Three Rank x4 PC3L-10600R (DDR3-1333) Registered CAS-9 Low Voltage FIO Memory Kits (700404-B21) are used.

HPE SmartMemory

Registered DIMMs (RDIMMs) - E5-2xxx v2 series Processors

HP 4GB (1x4GB) Single Rank x4 PC3L-12800R (DDR3-1600) Registered CAS-11 Low Voltage Memory Kit	713981-B21
HP 4GB (1x4GB) Single Rank x4 PC3-14900R (DDR3-1866) Registered CAS-13 Memory Kit	708637-B21
HPE 8GB (1x8GB) Dual Rank x4 PC3L-12800R (DDR3-1600) Registered CAS-11 Low Voltage Memory Kit	713983-B21
HPE 8GB (1x8GB) Single Rank x4 PC3L-12800R (DDR3-1600) Registered CAS-11 Low Voltage Memory Kit	731765-B21
HP 8GB (1x8GB) Dual Rank x4 PC3-14900R (DDR3-1866) Registered CAS-13 Memory Kit HPE 8GB (1x8GB) Single Rank x4 PC3-14900R (DDR3-1866) Registered CAS-13 Memory Kit	708639-B21 731761-B21
HPE 16GB (1x16GB) Dual Rank x4 PC3L-12800R (DDR3-1600) Registered CAS-11 Low Voltage Memory Kit	713985-B21
HPE 16GB (1x16GB) Dual Rank x4 PC3-14900R (DDR3-1866) Registered CAS-13 Memory Kit	708641-B21
HP 24GB (1x24GB) Three Rank x4 PC3L-10600R (DDR3-1333) Registered CAS-9 LV Memory Kit	761501-B21

Registered DIMMs (RDIMMs) - E5-2xxx series Processors

HP 4GB (1x4GB) Single Rank x4 PC3L-10600 (DDR3-1333) Registered CAS-9 Low

647893-B21

Voltage Memory Kit	
HPE 4GB (1x4GB) Single Rank x4 PC3-12800 (DDR3-1600) Registered CAS-11 Memory Kit	647895-B21
HP 8GB (1x8GB) Dual Rank x4 PC3L-10600 (DDR3-1333) Registered CAS-9 LP Memory Kit	647897-B21
HPE 8GB (1x8GB) Single Rank x4 PC3-12800 (DDR3-1600) Registered CAS-11 Memory Kit	647899-B21
HP 8GB (1x8GB) Dual Rank x4 PC3-12800R (DDR3-1600) Registered CAS-11 Memory Kit HPE 16GB (1x16GB) Dual Rank x4 PC3L-10600 (DDR3-1333) Registered CAS-9 LP Memory Kit	690802-B21 647901-B21
HPE 16GB (1x16GB) Dual Rank x4 PC3-12800R (DDR3-1600) Registered CAS-11 Memory Kit	672631-B21
HP 24GB (1x24GB) Three Rank x4 PC3L-10600R (DDR3-1333) Registered CAS-9 LV Memory Kit	761501-B21
Unbuffered with ECC DIMMs (UDIMMs) - E5-2xxx v2 series Processors	
HP 2GB (1x2GB) Single Rank x8 PC3L-12800E (DDR3-1600) Unbuffered CAS-11 Low Voltage Memory Kit	713975-B21
HP 2GB (1x2GB) Single Rank x8 PC3-14900E (DDR3-1866) Unbuffered CAS-13 Memory Kit	708631-B21
HP 4GB (1x4GB) Dual Rank x8 PC3L-12800E (DDR3-1600) Unbuffered CAS-11 Low Voltage Memory Kit	713977-B21
HP 4GB (1x4GB) Dual Rank x8 PC3-14900E (DDR3-1866) Unbuffered CAS-13 Memory Kit	708633-B21
HP 8GB (1x8GB) Dual Rank x8 PC3L-12800E (DDR3-1600) Unbuffered CAS-11 Low Voltage Memory Kit	713979-B21
HP 8GB (1x8GB) Dual Rank x8 PC3-14900E (DDR3-1866) Unbuffered CAS-13 Memory Kit	708635-B21
Unbuffered with ECC DIMMs (UDIMMs) - E5-2xxx series Processors	
HPE 2GB(1x2GB) Single Rank x8 PC3-12800E (DDR3-1600) Unbuffered CAS-11 Memory Kit	669320-B21
HP 2GB (1x2GB) Single Rank x8 PC3L-10600(DDR3-1333) Unbuffered CAS-9 LP Memory	647905-B21
HPE 4GB (1x4GB) Dual Rank x8 PC3-12800E (DDR3-1600) Unbuffered CAS-11 Memory Kit	669322-B21
HP 4GB (1x4GB) Dual Rank x8 PC3L-10600(DDR3-1333) Unbuffered CAS-9 LP Memory Kit	647907-B21
HPE 8GB (1x8GB) Dual Rank x8 PC3- 12800E (DDR3-1600) Unbuffered CAS-11 Memory Kit	669324-B21
HP 8GB (1x8GB) Dual Rank x8 PC3L-10600(DDR3-1333) Unbuffered CAS-9 LP Memory Kit	647909-B21
	Page 32

Load Reduced DIMMs (LRDIMMs) - E5-2600 v2 series Processors

HPE 32GB (1x32GB) Quad Rank x4 PC3-14900L (DDR3-1866) Load Reduced CAS-13 Memory Kit

708643-B21

Load Reduced DIMMs (LRDIMMs) - E5-2600 series Processors

HP 32GB (1x32GB) Quad Rank x4 PC3L-10600 (DDR3-1333) LRDIMM CAS-9 LP Memory Kit

647903-B21

NOTE:NOTE: The HPE Q3000 Gen8 Mezz Graphics Kit (679855-B21) is installed in Mezz slot 2 and hence requires a two processor configuration which will provide a processor installed in the second CPU socket.

NOTE: All DDR3 memory option kits consist of one DIMM per kit. For detailed memory configuration rules and guidelines, please use the Online DDR3 Memory Configuration Tool: http://www.hp.com/go/ddr3memory-configurator.

NOTE: Kits described as LP include Low Power DIMMs. For more information on ProLiant Energy Efficient Features, see: http://www.hp.com/go/proliant-energy-efficient.

NOTE: Depending on the memory configuration and processor model the memory speed may run at 1333MHz, 1066MHz or 800MHz. Please see the Online Memory Configuration Tool for details: www.hp.com/go/ddr3memory-configurator NOTE: For additional memory rules and guidelines, see the "Memory" section later in this document.

NOTE: For more information on ProLiant Energy Efficient Features, see: http://www.hp.com/go/proliant-energy-efficient

NOTE: PC3L is a low voltage memory.

HPE Hard Drives

NOTE: The ProLiant WS460c Gen8 server includes the new HPE hot-plug small form factor (SFF) SmartDrive carrier for enhanced management and reduced maintenance errors. HPE drives from previous generation servers are not compatible with the WS460c Gen8 drive bays.

NOTE: The mixing of standard SAS drives with SAS SSD is supported within the server, but limits the RAID configuration to two separate RAID 0 volumes. Mixing of other drives types is not supported.

NOTE: HPE hard drives have either a one year or three year warranty; refer to the specific hard drive QuickSpecs for details.

NOTE: The hard drive options are not required when configuring a drive-less model.

SATA Hot Plug SFF (2.5-inch) Midline (MDL) Drives

HPE 1TB SATA 6G Midline 7.2K SFF (2.5in) SC 1yr Wty Digitally Signed Firmware HDD

655710-B21

HPE 500GB 6G SATA 7.2K rpm SFF (2.5-inch) SC Midline 1yr Warranty Hard Drive NOTE:NOTE: Please see QuickSpecs for Technical Specifications and additional information: https://www.hpe.com/h20195/v2/GetHTML.aspx?docname=c04111725

655708-B21

6G SAS Hot Plug with Smart Drive SFF (2.5-inch) Enterprise Drives	
HP 900GB 6G SAS 10K rpm SFF (2.5-inch) SC Enterprise 3yr Warranty Hard Drive	652589-B21
HP 600GB 6G SAS 10K rpm SFF (2.5-inch) SC Enterprise 3yr Warranty Hard Drive	652583-B21
HP 450GB 6G SAS 10K rpm SFF (2.5-inch) SC Enterprise 3yr Warranty Hard Drive	652572-B21
HP 300GB 6G SAS 10K rpm SFF (2.5-inch) SC Enterprise 3yr Warranty Hard Drive	652564-B21
HP 300GB 6G SAS 15K rpm SFF (2.5-inch) SC Enterprise 3yr Warranty Hard Drive	652611-B21
HP 146GB 6G SAS 15K rpm SFF (2.5-inch) SC Enterprise 3yr Warranty Hard Drive	652605-B21
HP 1.2TB 6G SAS 10K rpm SFF (2.5-inch) SC Dual Port Enterprise 3yr Warranty Hard Drive	718162-B21
6G SAS Hot Plug Smart Drive SFF (2.5-inch) Midline Drives	
HPE 1TB 6G SAS 7.2K rpm SFF (2.5-inch) SC Midline 1yr Warranty Hard Drive	652749-B21
HPE 500GB 6G SAS 7.2K rpm SFF (2.5-inch) SC Midline 1yr Warranty Hard Drive NOTE:NOTE: Please see QuickSpecs for Technical Specifications and additional information: https://www.hpe.com/h20195/v2/GetHTML.aspx?docname=c04111744	652745-B21
12G SAS (2.5-inch) 512e SC HDD	
HPE 600GB SAS 12G Enterprise 15K SFF (2.5in) SC 3yr Wty 512e HDD	748387-B21
HPE 1TB SAS 12G Midline 7.2K SFF (2.5in) SC 1yr Wty 512e Digitally Signed Firmware HDD	765464-B21
HPE 1TB SAS 12G Midline 7.2K SFF (2.5in) SC 1yr Wty Digitally Signed Firmware HDD	832514-B21
HPE 1.8TB SAS 12G Enterprise 10K SFF (2.5in) SC 3yr Wty 512e HDD	791034-B21
HPE 2TB SAS 12G Midline 7.2K SFF (2.5in) SC 1yr Wty 512e HDD	765466-B21
12G SAS SFF (2.5in) RI-3 SC SSD	
HPE 3.84TB SAS 12G Read Intensive SFF (2.5in) SC 3yr Wty SSD	816576-B21
HPE 1.92TB SAS 12G Read Intensive SFF (2.5in) SC 3yr Wty SSD	816572-B21
HPE 960GB SAS 12G Read Intensive SFF (2.5in) SC 3yr Wty SSD	816568-B21
HPE 480GB SAS 12G Read Intensive SFF (2.5in) SC 3yr Wty SSD	816562-B21
12G SAS SFF (2.5in) MU-3 SC SSD	
HPE 3.2TB SAS 12G Mixed Use SFF (2.5in) SC 3yr Wty SSD	822567-B21
HPE 1.6TB SAS 12G Mixed Use SFF (2.5in) SC 3yr Wty SSD	822563-B21
HPE 800GB SAS 12G Mixed Use SFF (2.5in) SC 3yr Wty SSD	822559-B21
HPE 400GB SAS 12G Mixed Use SFF (2.5in) SC 3yr Wty SSD	822555-B21

6G SATA 2.5in SFF RI-3 SC SSD	
HPE 3.84TB SATA 6G Read Intensive SFF (2.5in) SC 3yr Wty SSD	816929-B21
HPE 1.92TB SATA 6G Read Intensive SFF (2.5in) SC 3yr Wty SSD	816919-B21
HPE 960GB SATA 6G Read Intensive SFF (2.5in) SC 3yr Wty SSD	816909-B21
HPE 480GB SATA 6G Read Intensive SFF (2.5in) SC 3yr Wty SSD	816899-B21
HPE 240GB SATA 6G Read Intensive SFF (2.5in) SC 3yr Wty SSD	816889-B21
HPE 120GB SATA 6G Read Intensive SFF (2.5in) SC 3yr Wty SSD	816879-B21
6G SATA 2.5in SFF MU-3 SC SSD	
HPE 1.92TB SATA 6G Mixed Use SFF (2.5in) SC 3yr Wty SSD	817011-B21
HPE 960GB SATA 6G Mixed Use SFF (2.5in) SC 3yr Wty SSD	816995-B21
HPE 480GB SATA 6G Mixed Use SFF (2.5in) SC 3yr Wty SSD	816985-B21
HPE 240GB SATA 6G Mixed Use SFF (2.5in) SC 3yr Wty SSD	816975-B21
HPE 120GB SATA 6G Mixed Use SFF (2.5in) SC 3yr Wty SSD	816965-B21
6G SATA (2.5-inch) 512e SC HDD	
6G SATA (2.5-inch) 512e SC HDD HPE 1TB SATA 6G Midline 7.2K SFF (2.5in) SC 1yr Wty 512e Digitally Signed Firmware HDD	765453-B21
HPE 1TB SATA 6G Midline 7.2K SFF (2.5in) SC 1yr Wty 512e Digitally Signed Firmware	765453-B21 765455-B21
HPE 1TB SATA 6G Midline 7.2K SFF (2.5in) SC 1yr Wty 512e Digitally Signed Firmware HDD HPE 2TB SATA 6G Midline 7.2K SFF (2.5in) SC 1yr Wty 512e Digitally Signed Firmware	
HPE 1TB SATA 6G Midline 7.2K SFF (2.5in) SC 1yr Wty 512e Digitally Signed Firmware HDD HPE 2TB SATA 6G Midline 7.2K SFF (2.5in) SC 1yr Wty 512e Digitally Signed Firmware HDD	
HPE 1TB SATA 6G Midline 7.2K SFF (2.5in) SC 1yr Wty 512e Digitally Signed Firmware HDD HPE 2TB SATA 6G Midline 7.2K SFF (2.5in) SC 1yr Wty 512e Digitally Signed Firmware HDD 6G SATA 2.5in WI-PLP SC SSD	765455-B21
HPE 1TB SATA 6G Midline 7.2K SFF (2.5in) SC 1yr Wty 512e Digitally Signed Firmware HDD HPE 2TB SATA 6G Midline 7.2K SFF (2.5in) SC 1yr Wty 512e Digitally Signed Firmware HDD 6G SATA 2.5in WI-PLP SC SSD HPE 1.2TB SATA 6G Write Intensive SFF (2.5in) SC 3yr Wty SSD	765455-B21 804677-B21
HPE 1TB SATA 6G Midline 7.2K SFF (2.5in) SC 1yr Wty 512e Digitally Signed Firmware HDD HPE 2TB SATA 6G Midline 7.2K SFF (2.5in) SC 1yr Wty 512e Digitally Signed Firmware HDD 6G SATA 2.5in WI-PLP SC SSD HPE 1.2TB SATA 6G Write Intensive SFF (2.5in) SC 3yr Wty SSD HPE 800GB SATA 6G Write Intensive SFF (2.5in) SC 3yr Wty SSD	765455-B21 804677-B21 804671-B21
HPE 1TB SATA 6G Midline 7.2K SFF (2.5in) SC 1yr Wty 512e Digitally Signed Firmware HDD HPE 2TB SATA 6G Midline 7.2K SFF (2.5in) SC 1yr Wty 512e Digitally Signed Firmware HDD 6G SATA 2.5in WI-PLP SC SSD HPE 1.2TB SATA 6G Write Intensive SFF (2.5in) SC 3yr Wty SSD HPE 800GB SATA 6G Write Intensive SFF (2.5in) SC 3yr Wty SSD HPE 400GB SATA 6G Write Intensive SFF (2.5in) SC 3yr Wty SSD	765455-B21 804677-B21 804665-B21
HPE 1TB SATA 6G Midline 7.2K SFF (2.5in) SC 1yr Wty 512e Digitally Signed Firmware HDD HPE 2TB SATA 6G Midline 7.2K SFF (2.5in) SC 1yr Wty 512e Digitally Signed Firmware HDD 6G SATA 2.5in WI-PLP SC SSD HPE 1.2TB SATA 6G Write Intensive SFF (2.5in) SC 3yr Wty SSD HPE 800GB SATA 6G Write Intensive SFF (2.5in) SC 3yr Wty SSD HPE 400GB SATA 6G Write Intensive SFF (2.5in) SC 3yr Wty SSD HPE 200GB SATA 6G Write Intensive SFF (2.5in) SC 3yr Wty SSD	765455-B21 804677-B21 804665-B21
HPE 1TB SATA 6G Midline 7.2K SFF (2.5in) SC 1yr Wty 512e Digitally Signed Firmware HDD HPE 2TB SATA 6G Midline 7.2K SFF (2.5in) SC 1yr Wty 512e Digitally Signed Firmware HDD 6G SATA 2.5in WI-PLP SC SSD HPE 1.2TB SATA 6G Write Intensive SFF (2.5in) SC 3yr Wty SSD HPE 800GB SATA 6G Write Intensive SFF (2.5in) SC 3yr Wty SSD HPE 400GB SATA 6G Write Intensive SFF (2.5in) SC 3yr Wty SSD HPE 200GB SATA 6G Write Intensive SFF (2.5in) SC 3yr Wty SSD 6G SATA 2.5in MU-PLP SC SSD	765455-B21 804677-B21 804665-B21 804639-B21

HPE 200GB SATA 6G Mixed Use SFF (2.5in) SC 3yr Wty SSD	804613-B21
6G SATA 2.5in RI-PLP SC SSD	
HPE 1.6TB SATA 6G Read Intensive SFF (2.5in) SC 3yr Wty SSD	804605-B21
HPE 800GB SATA 6G Read Intensive SFF (2.5in) SC 3yr Wty SSD	804599-B21
HPE 480GB SATA 6G Read Intensive SFF (2.5in) SC 3yr Wty SSD	804593-B21
HPE 240GB SATA 6G Read Intensive SFF (2.5in) SC 3yr Wty SSD	804587-B21
HPE 120GB SATA 6G Read Intensive SFF (2.5in) SC 3yr Wty SSD	804581-B21
HPE 80GB SATA 6G Read Intensive SFF (2.5in) SC 3yr Wty SSD	804575-B21
6G SATA Read Intensive (2.5-inch) SC G2 Solid State Drive	
HP 480GB 6G SATA Read Intensive SFF 2.5-in SC 3yr Wty Solid State Drive	789145-B21
12G SAS Hot Plug SFF (2.5-inch) SC ENT HDD	
HPE 1.2TB SAS 12G Enterprise 10K SFF (2.5in) SC 3yr Wty HDD	781518-B21
HPE 900GB SAS 12G Enterprise 10K SFF (2.5in) SC 3yr Wty HDD	785069-B21
HPE 600GB SAS 12G Enterprise 10K SFF (2.5in) SC 3yr Wty HDD	781516-B21
12G SAS Hot Plug Value Endurance SFF (2.5-inch) SC Enterprise Value SSD HP 1.6TB 12G SAS Value Endurance SFF 2.5-in SC Enterprise Value 3yr Wty Solid State	762263-B21
Drive HPE 800GB SAS 12G Read Intensive SFF (2.5in) SC 3yr Wty SSD	762261-B21
12G SAS Hot Plug SFF (2.5-inch) SC Enterprise SSD	
HPE 600GB SAS 12G Enterprise 15K SFF (2.5in) SC 3yr Wty HDD	759212-B21
HPE 450GB SAS 12G Enterprise 15K SFF (2.5in) SC 3yr Wty HDD	759210-B21
HPE 300GB SAS 12G Enterprise 15K SFF (2.5in) SC 3yr Wty HDD	759208-B21
12G SAS Mainstream Enterprise Hot Plug SFF (2.5-inch) SC Enterprise Mainstream	
H2 Solid State Drives	
HPE 200GB SAS 12G Write Intensive SFF (2.5in) SC 3yr Wty SSD	779164-B21
HPE 400GB SAS 12G Write Intensive SFF (2.5in) SC 3yr Wty SSD	779168-B21

QuickSpecs	HPE ProLiant WS460c Gen8 Graph	ics Server Blade
Core Options		
	HPE 800GB SAS 12G Write Intensive SFF (2.5in) SC 3yr Wty SSD	779172-B21
	HPE 1.6TB SAS 12G Write Intensive SFF (2.5in) SC 3yr Wty SSD	779176-B21
	12G SAS Write Intensive SFF (2.5-inch) SC 3yr Wty H2 Solid State Drive	
	HPE 200GB SAS 12G Write Intensive SFF (2.5in) SC 3yr Wty SSD	802578-B21
	HPE 400GB SAS 12G Write Intensive SFF (2.5in) SC 3yr Wty SSD	802582-B21
	HPE 800GB SAS 12G Write Intensive SFF (2.5in) SC 3yr Wty SSD	802586-B21
	HPE 1.92TB SAS 12G Read Intensive SFF (2.5in) SC 3yr Wty SSD	802891-B21
	6G SATA Mainstream Hot Plug SFF (2.5-inch) Enterprise Performance Solid State Drives	
	HP 800GB 6G SATA Mainstream Endurance SFF 2.5-in SC Enterprise Mainstream 3yr Wty Solid State Drive	691868-B21
	HP 400GB 6G SATA Mainstream Endurance SFF 2.5-in SC Enterprise Mainstream 3yr Wty Solid State Drive	691866-B21
	HP 200GB 6G SATA Mainstream Endurance SFF 2.5-in SC Enterprise Mainstream 3yr Wty Solid State Drive	691864-B21
	HP 100GB 6G SATA Mainstream Endurance SFF 2.5-in SC Enterprise Mainstream 3yr Wty Solid State Drive	691862-B21
	6G SATA Value Endurance Hot Plug SFF(2.5-inch) SC Enterprise Value M1 Solid State Drives	
	HPE 120GB SATA 6G Read Intensive SFF (2.5in) SC 3yr Wty SSD	764923-B21
	HPE 240GB SATA 6G Read Intensive SFF (2.5in) SC 3yr Wty SSD	764925-B21
	HPE 480GB SATA 6G Read Intensive SFF (2.5in) SC 3yr Wty SSD	764927-B21
	HPE 800GB SATA 6G Read Intensive SFF (2.5in) SC 3yr Wty SSD	764929-B21
	6G SATA Value Endurance Hot Plug SFF(2.5-inch) SC Enterprise Value G1 Solid	
	State Drives HP 480GB 6G SATA Value Endurance SFF 2.5-in SC Enterprise Value 3yr Wty G1 Solid State Drive	756657-B21
	HP 240GB 6G SATA Value Endurance SFF 2.5-in SC Enterprise Value 3yr Wty G1 Solid State Drive	756636-B21
	HP 120GB 6G SATA Value Endurance SFF 2.5-in SC Enterprise Value 3yr Wty G1 Solid State Drive	756621-B21

6G SATA Light Enterprise Hot Plug SFF(2.5-inch) SC Enterprise Light G1 Solid State **Drives**

HP 960GB 6G SATA Light Endurance SFF 2.5-in SC Enterprise Light 3yr Wty G1 Solid 756601-B21

Core Options

State Drive

6G SATA Value Endurance Hot Plug SFF(2.5-inch) Enterprise Value Solid State	
Drives	

511763	
HP 1.6TB 6G SATA Value Endurance SFF 2.5-in SC Enterprise Value 3yr Wty Solid State Drive	757339-B21
HP 800GB 6G SATA Value Endurance SFF 2.5-in SC Enterprise Value 3yr Wty Solid State Drive	717973-B21
HP 600GB 6G SATA Value Endurance SFF 2.5-in SC Enterprise Value 3yr Wty Solid State Drive	739898-B21
HP 480GB 6G SATA Value Endurance SFF 2.5-in SC Enterprise Value 3yr Wty Solid State Drive	717971-B21
HP 300GB 6G SATA Value Endurance SFF 2.5-in SC Enterprise Value 3yr Wty Solid State Drive	739888-B21
HP 240GB 6G SATA Value Endurance SFF 2.5-in SC Enterprise Value 3yr Wty Solid State Drive	717969-B21
HPE 240GB SATA 6G Read Intensive SFF (2.5in) SC 3yr Wty SSD	764925-B21
HP 80GB 6G SATA Value Endurance SFF 2.5-in SC Enterprise Boot 3yr Wty Solid State Drive	734360-B21
NOTE: Please see the QuickSpecs for Technical Specifications and additional	
information: https://www.hpe.com/h20195/v2/GetHTML.aspx?docname=c04154378 (Worldwide)	
NOTE that discuss have all the second and the secon	

NOTE: Hard drives have either a one year or three year warranty; refer to the specific hard drive QuickSpecs for details.

NOTE: The hard drive options are not required when configuring a Drive-less Model.

		-1
HPE Graphic	HPE BL e-Class Special Enclosure	730876-B21
Options		
	NOTE: Available only with Intel® Xeon® E5-2600 v2 series processor configuration	
	NVIDIA GRID K2 Dual GPU PCIe Graphics Accelerator	729851-B21
	NOTE: GRID K2 requires GPU Enablement Kit (PN 734206-B21).	
	NOTE: Available only with Intel® Xeon® E5-2600 v2 series processor configuration	
	NVIDIA Tesla K20X 6 GB Computational Accelerator	C7S15A
	NOTE: Requires GPU Enablement Kit (PN 734206-B21)	
	NVIDIA Quadro K4000 PCI-E Graphics Adapter	730870-B21
	NVIDIA Quadro K5000 PCI-E Graphics Adapter	730872-B21
	NVIDIA Quadro K6000 PCI-E Graphics Adapter	730874-B21
	HP WS460c Gen8 GPU Enablement Kit	734206-B21
	NOTE: Required when using NVIDIA GRID K2 GPU (PN 729851-B21) or Tesla K20 or	
	K20X.	

NOTE: For additional options, please refer to the "Core Options" and "Additional Options" sections below.

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

HPE Insight software

HPE Insight Control

HPE Insight Control including 1yr 24x7 Technical Support and Updates 1-server LTU

C6N27A

HPE Insight Control including 1yr 24x7 TSU E-LTU

C6N28ABE

HP Insight Control Server Provisioning Media Kit

BD883A

HPE Insight Management Media Kit

C6N31A

NOTE: HPE Insight Management Media Kit contains DVDs without licenses. Contains HPE Systems Insight Manager, HPE Insight Control, HPE Matrix Operating Environment, and Virtual Connect Enterprise Manager software. Uses an integrated installer to perform quick and accurate software installation and updates.

NOTE: Electronic and Flexible-Quantity licenses can be used to purchase multiple licenses with a single activation key.

NOTE: Customer will receive a license entitlement certificate, which must be redeemed online or via fax in order to obtain the license activation key(s). Includes one year of 24 x 7 HPE Software Technical Support Service.

NOTE: Licenses ship without media. The HPE Insight Management Media Kit can be ordered separately, or can be downloaded at http://www.hp.com/go/insightupdates.

NOTE: For additional license kits, please see the QuickSpecs at: https://www.hpe.com/h20195/v2/GetHTML.aspx?docname=c04123391

HPE iLO Advanced Licenses

HPE iLO Advanced for BladeSystem including 3yr 24x7 Tech Support and Updates 1-server LTU $\,$

BD502A

HPE iLO Advanced for BladeSystem including 3yr 24x7 Technical Support and Updates E-LTU

E6U63ABE

HPE iLO Advanced for BladeSystem including 1yr 24x7 Technical Support and Updates E-LTU

E6U60ABE

HPE iLO Advanced for BladeSystem including 1yr 24x7 Support 1-server LTU NOTE:NOTE: Electronic licenses can be used to purchase multiple licenses with a single activation key, and is available in all countries except China and Japan. Customers in China and Japan should order the physical equivalent.

512488-B21

NOTE: Customer will receive a license entitlement certificate, which must be redeemed online or via fax in order to obtain the license activation key(s). Includes one year of 24 x 7 HPE Software Technical Support Service.

NOTE: For additional license kits, please see the QuickSpecs at: https://www.hpe.com/h20195/v2/GetHTML.aspx?docname=c04154343

Converged HPE OneView

Infrastructure

HPE OneView with iLO Advanced

Management Softwa HPE OneView including 3yr 24x7 Support Physical 1-server LTU

E5Y34A

HPE OneView including 3yr 24x7 Support Flexible Quantity E-LTU

E5Y35AAE

HPE OneView Physical Media Kit LTU

E5Y37A

HPE OneView w/o iLO including 3yr 24x7 Support 1-server LTU

P8B24A

HPE OneView w/o iLO including 3yr 24x7 Support Flexible Quantity E-LTU

P8B26AAE

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

P8B31A

NOTE: For additional license kits please see the QuickSpecs at https://www.hpe.com/h20195/v2/GetHTML.aspx?docname=c04111367

High Performance Clusters

HPE Insight Cluster Management Utility 1yr 24x7 Flexible LTU

QL803B

NOTE:NOTE: This part number can be used to purchase one certificate for multiple licenses with a single activation key. Each license is for one node (server). Customer will receive a printed end user license agreement and license entitlement certificate via physical shipment. The license entitlement certificate must be redeemed online in order to obtain a license key.

NOTE:NOTE: For additional license kits please see the QuickSpecs at: https://www.hpe.com/h20195/v2/GetHTML.aspx?docname=c04111735

HPE Insight Cluster Management Utility 3yr 24x7 Flexible LTU

BD476A

NOTE:NOTE: These part numbers can be used to purchase one certificate for multiple licenses and support with a single activation key. Each license is for one node (server). Customer will receive a printed end user license agreement and license entitlement certificate via physical shipment. The license entitlement certificate must be redeemed online in order to obtain a license key. Customer also will receive a support agreement.

HPE Insight Cluster Management Utility Media

BD477A

NOTE:NOTE: Order a minimum of one license per cluster to purchase media including software and documentation, which will be delivered to the customer, and also licenses CMU management. No license key is delivered or required.

NOTE:NOTE: For additional license kits please see the QuickSpecs at: https://www.hpe.com/h20195/v2/GetHTML.aspx?docname=c04111735

HPE Security

HPE Trusted Platform Module Option

488069-B21

NOTE: The TPM (Trusted Platform Module) is a microcontroller chip that can securely store artifacts used to authenticate the server platform. These artifacts can include passwords, certificates and encryption keys. Windows® BitLocker™ Drive Encryption (BitLocker) is a data protection feature available in Windows Server® 2008. BitLocker leverages the enhanced security capabilities of a Trusted Platform Module (TPM)

version 1.2. The TPM works with BitLocker to help protect user data and to ensure that a server running Windows Server 2008 has not been tampered with while the system was offline.

NOTE: For more information about TPM, including a white paper, go to http://www.hp.com/go/TPM.

NOTE: ProLiant OS pre-installed units will come with the partition required for TPM deployment.

NOTE: The TPM key is unique to every TPM deployed server and must be retained. Misplacing or losing the key could result in data loss.

HPE Secure Encryption

HP Secure Encryption per Svr Entitlement

C9A82AAE

NOTE: HPE Secure Encryption is supported on the HPE Smart Array P731m and the P230i as an option. HPE Secure Encryption licensing is based on the number of physical drives requiring encryption.

NOTE: For more information about HPE Secure Encryption, go to http://www.hp.com/go/hpsecureencryption.

HPE Fibre Channel Mezzanines HPE Fibre Channel Mezzanines

NOTE: All Fibre Channel mezzanine HBAs are supported on the HPE ProLiant WS460c Gen8 with server OS or hypervisors only. Windows client OS (Windows 7) on bare-metal not supported.

HPE LPe1605 16Gb Fibre Channel Host Bus Adapter for BladeSystem c-Class NOTE:NOTE: Please see QuickSpecs for technical specifications and additional information at https://www.hpe.com/h20195/v2/GetHTML.aspx?docname=c04315132

HPE LPe1205A 8Gb Fibre Channel Host Bus Adapter for BladeSystem c-Class NOTE:NOTE: Please see QuickSpecs for technical specifications and additional information at https://www.hpe.com/h20195/v2/GetHTML.aspx?docname=c04163733

HPE QMH2672 16Gb Fibre Channel Host Bus Adapter NOTE:NOTE: Please see QuickSpecs for technical specifications and additional information at https://www.hpe.com/h20195/v2/GetHTML.aspx?docname=c04126962

HPE QMH2572 8Gb Fibre Channel Host Bus Adapter
NOTE:NOTE: For the above Fibre Channel Host Bus Adapter, please see the QuickSpecs
for technical specifications and additional information at:
https://www.hpe.com/h20195/v2/GetHTML.aspx?docname=c04126040

710608-B21

651281-B21

718203-B21

659818-B21

HPE InfiniBand Mezzanines

NOTE: InfiniBand mezzanine HCAs are supported on the HPE ProLiant WS460c Gen8 with server OS or hypervisors. Windows client OS (Windows 7) not supported.

NOTE: When an InfiniBand adapter is installed in mezzanine slot 1, only one port is active (regardless of operating mode). When installed in any other mezzanine slot, both ports are active.

NOTE: InfiniBand QDR and FDR speeds are only supported on the HPE BladeSystem c7000 Enclosure. For additional information, please see the HPE BladeSystem c7000 Enclosure and InfiniBand QuickSpecs at:

https://www.hpe.com/h20195/v2/GetHTML.aspx?docname=c04126044 https://www.hpe.com/h20195/v2/GetHTML.aspx?docname=c04154440

HP InfiniBand QDR/EN 10Gb Dual Port 544M Adapter

644160-B21

NOTE:NOTE: The QDR InfiniBand adapter may be installed in any vacant mezzanine slot

of the server.

HP InfiniBand FDR/EN 10/40Gb Dual Port 544M Adapter

644161-B22

NOTE:NOTE: The FDR InfiniBand adapter must be installed in mezzanine slot 1 for FDR

mode and may be installed in any mezzanine slot if operated in any other mode.

HPE InfiniBand FDR 2-port 545M Adapter

702213-B21

HPE Ultrium Tape Blades

HP StoreEver LTO-5 Ultrium SB3000c Tape Blade

BS580B

NOTE: LTO-5 Ultrium tape technology.

NOTE: For the above Ultrium tape drives, please see the QuickSpecs for technical

specifications and additional information at:

https://www.hpe.com/h20195/v2/GetHTML.aspx?docname=c04154444

HPE Expansion Blade

HPE BLc PCI Expansion Blade

448018-B21

NOTE:NOTE: Ships with one pre-installed PCI-X connect board. Also includes one PCIe

connect board which requires installation.

NOTE:NOTE: This Expansion Blade does not support any PCIe graphics adapters. For such

use, HPE WS460c Gen8 Graphics Expansion (PN 684690-B21) must be used. NOTE:NOTE: Please see the QuickSpecs for Technical Specifications and additional information: https://www.hpe.com/h20195/v2/GetHTML.aspx?docname=c04128342

HPE Flash Media Kits for USB Drives

HPE Enterprise Mainstream Flash Media Kits for Memory Cards

HPE 8GB USB Enterprise Mainstream Flash Media Drive Key Kit

737953-B21

HPE 8GB microSD Enterprise Mainstream Flash Media Kit

726116-B21

HPE 32GB microSD Mainstream Flash Media Kit

700139-B21

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

information:

https://www.hpe.com/h20195/v2/GetHTML.aspx?docname=c04123175

HPE Pointnext

NOTE: The HPE Care Pack service part numbers below for ProLiant BL c-Class operational services workstation blades, cover the Graphics Server Blade and all Hewlett Packard Enterprise branded hardware options qualified for the workstation, purchased at the same time or afterwards, internal to the workstation with the exception of options requiring separate coverage as defined in the applicable Hewlett Packard Enterprise

Proactive Care Services

services data sheet.

HPE 3 year Proactive Care 24x7 with DMR ProLiant WS460c Service HPE 3 year Proactive Care 24x7 ProLiant WS460c Service

U3C21E U3C18E

HPE ProLiant WS460c Gen8 Graphics Server Blade

Additional Options

HPE 3 year Proactive Care Call to Repair ProLiant WS460c Service	U3C24E
HPE 3 year Proactive Care Call to Repair 24x7 with DMR ProLiant WS460c Service	U3C27E

Installation Services

HPE Installation Non Standard Hours WS460c Workstation Blade ServiceUR363EHPE Installation WS460c Workstation Blade ServiceUR362E

Additional HPE Pointnext operational services can be found at:

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

For detailed memory configuration rules and guidelines, please use the Online DDR3 Memory Configuration Tool: http://www.hp.com/go/ddr3memory-configurator

Memory Subsystem Architecture

Each Intel® Xeon® E5-2600 family processor socket contains four memory channels that support two DIMMs each for a total of eight (8) DIMM per installed processor or a grand total of sixteen (16) DIMMs for the server. Up to 32GB capacity DIMMs are supported for 512GB of memory (16 DIMM slots x 32GB per DIMM).

Memory Population Rules and Guidelines:

- A minimum of one DIMM is required per processor.
- Install DIMMs only if the corresponding processor is installed.
- If only one processor is installed in a two processor system, only half of the DIMM slots are available.
- DIMM sizes can be mixed in channel. To maximize performance, it is recommended to balance the total memory capacity between all installed processors and to load the channels similarly whenever possible.
- RDIMMs operating at either 1.35V or 1.5V may be mixed in any order, but the system will power them at the higher voltage.
- LRDIMM, RDIMM and UDIMMs are all distinct memory technologies and cannot be mixed within a server. The majority of ProLiant Gen8 servers support RDIMM, UDIMM and LRDIMM.
- The Intel Xeon E5-2620 processor does not support DIMMs at 1.35V.
- DIMMs of different speeds may be mixed in any order; the server will select a common optimal speed.
- 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.
- HPE memory from previous generation servers is not compatible with the WS460c Gen8 Server Blade.
- 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=c04111165

• For memory population rules and additional memory guidelines, please see the WS460c Gen8 user guide at http://www.hp.com/support.

NOTE: Memory configurations listed do not apply to "Factory Integrated Models".

					W	S460c	Gen8	Suppo	rted M	emory	Band	width					
DIMM Type	Registered DIMMS (RDIMMs)													Load Reduced (LRDIMMs			
DIMM Rank			Singl	e Rank	(1R)				Dual Rank (2R) Three Rank (3R)					Quad Rank (4R)			
DIMM Capacity	4GB	4GB	4GB	4GB	8GB	8GB	8GB	8GB	8GB	8GB	8GB	16GB	16GB	16GB	16GB	24GB	32GB
DIMM Native Speed (MHz)	1333	1600	1600	1866	1600	1600	1866	1333	1600	1600	1866	1333	1600	1600	1866	1333	1333
Voltage*	LV	Std	LV	Std	Std	LV	Std	LV	Std	LV	Std	LV	Std	LV	Std	LV	LV
*LV= low	volta	ge at 1.	.35V; S	td = st	andard	voltag	ge at 1.	5V.									
						SLC	OTS TH	HAT C	AN BE	POPUL	.ATED	1					
16 slot servers	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16
							MAXI	MUM (CAPAC	ITY (G	B)						

Capacity	64	64	64	64	128	128	128	128	128	128	128	256	256	256	256	384	512
POPULATED DIMM SPEED (MHz)																	
1 DIMM	1333	1600	1600	1866	1600	1600	1866	1333	1600	1600	1866	1333	1600	1600	1866	n/a	1333**
Per																	
Channel																	
2 DIMM	1333	1600	1600	1866	1600	1600	1866	1333	1600	1600	1866	1333	1600	1600	1866	1333	1333**
Per																	
Channel																	
(2DPC)																	

^{*} Maximum capacity will vary based on individual server platform qualification schedule

^{**} LRDIMM enables 3 DIMMs per channel. HPE SmartMemory will support up to 3DPC@DDR3-1066 at 1.35V. Third party memory may only support 3DPC @DDR3-1066 at 1.5V.

	WS460c G	en8 Sup	ported N	1emory	Bandwid	lth						
DIMM Type Unbuffered with ECC DIMMs (UDIMMs)												
DIMM Rank Single Rank Dual Rank (2R)												
	(1)	R)										
DIMM Capacity	2GB	2GB	4GB	4GB	4GB	4GB	8GB	8GB	8GB	8GB		
DIMM Native Speed (MHz)	1333	1600	1333	1600	1600	1866	1600	1333	1600	1866		
Voltage*	LV	Std	LV	Std	LV	Std	Std	LV	LV	Std		
	SLOT	S THAT	CAN BE	POPUL	ATED							
16 slot servers	16	16	16	16	16	16	16	16	16	16		
	M	1AXIMU	М САРА	CITY (GE	3)							
Capacity	32	32	64	64	64	64	128	128	128	128		
POPULATED DIMM SPEED (MHz)												
1 DIMM Per Channel	1333	1600	1333	1600	1600	1866	1600	1333	1600	1866		
2 DIMM Per Channel (2DPC)	1333***	1600	1333***	1600	1600	1866	1600	1333***	1600	1866		

^{***} Using HPE SmartMemory, UDIMMs at 2DPC are supported up to 1333MHz. Third party UDIMMs at 2DPC may only support up to 1066MHz.

NOTE: Maximum memory speed is a function of the processor QPI bus speed; see the table below "Memory Speed by Processor Model".

NOTE: When HPE 24GB (1x24GB) Three Rank x4 PC3L-10600R (DDR3-1333) Registered CAS-9 Low Voltage FIO Memory Kits are used with any processors except the E5-2690, the E5-2643, the E5-2637 v2, the E5-2643 v2, or the E5-2667 v2 all 16 DIMM slots on the WS460c Gen8 must be fully populated with these 24GB DIMMs. When HPE 24GB (1x24GB) Three Rank x4 PC3L-10600R (DDR3-1333) Registered CAS-9 Low Voltage FIO Memory Kits are used with either the E5-2690, the E5-2643, the E5-2637 v2, the E5-2643 v2, or the E5-2667 v2, all 12 available DIMM slots on the WS460c Gen8 must be fully populated with these 24GB DIMMs.

NOTE: The internal USB 2.0 Port is not available when the HPE 24GB (1x24GB) Three Rank x4 PC3L-10600R (DDR3-1333) Registered CAS-9 Low Voltage FIO Memory Kits (700404-B21) are used.

Memory Speed by Processor Model

E5-2609, E5-2603

Processor Model E5-2680, E5-2670, E5-2667, E5-2665, E5-2660, E5-2650, E5-2650L, E5-2637 E5-2640, E5-2630, E5-2630L, E5-2620

1333/1066MHz

1066MHz

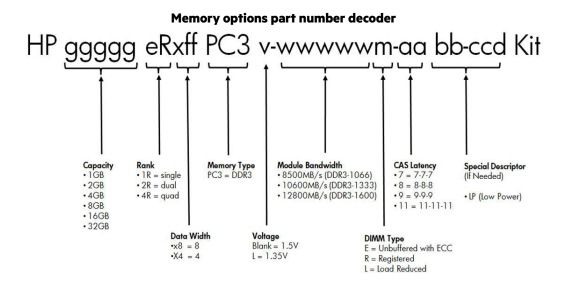
Supported Memory Speeds

1600/1333/1066MHz

Standard and Maximum Memory Capacity (Pre-configured Models)									
Pre-Configured Models Standard Memory Maximum Memory Plus Standard Memory Replaced Optional Memory with Optional Memory									
Intel Xeon E5-2637	32GB (8x 4GB)	160GB (8x 4GB + 8x 16GB)	512GB (16x 32GB)						

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



Following are memory options available from Hewlett Packard Enterprise:

HPE Memory

NOTE: HPE memory from previous generation servers are not qualified or warranted with this HPE ProLiant WS460c Server. HPE SmartMemory is required to realize the memory performance improvements and enhanced functionality listed in this document for Gen8. For additional information, please see the HPE SmartMemory QuickSpecs at:

https://www.hpe.com/h20195/v2/GetHTML.aspx?docname=c04111165

NOTE: LRDIMM, RDIMM and UDIMMs are all distinct memory technologies and cannot be mixed within a server. The majority of ProLiant Gen8 servers support RDIMM, UDIMM and LRDIMM.

NOTE: A minimum of one DIMM is required per server.

NOTE: For additional memory rules and guidelines, see the "Memory" section later in this document.

NOTE: When HPE 24GB (1x24GB) Three Rank x4 PC3L-10600R (DDR3-1333)
Registered CAS-9 Low Voltage FIO Memory Kits are used with any processors except the E5-2690, the E5-2643, the E5-2637 v2, the E5-2643 v2, or the E5-2667 v2 all 16 DIMM slots on the WS460c Gen8 must be fully populated with these 24GB DIMMs. When HPE 24GB (1x24GB) Three Rank x4 PC3L-10600R (DDR3-1333)

Registered CAS-9 Low Voltage FIO Memory Kits are used with either the E5-2690, the E5-2643, the E5-2637 v2, the E5-2643 v2, or the E5-2667 v2, all 12 available DIMM slots on the WS460c Gen8 must be fully populated with these 24GB DIMMs.

NOTE: The internal USB 2.0 Port is not available when the HPE 24GB (1x24GB)

Three Rank x4 PC3L-10600R (DDR3-1333) Registered CAS-9 Low Voltage FIO Memory Kits (700404-B21) are used.

HPE SmartMemory

Memory Kit

HPE SmartMemory	
Registered DIMMs (RDIMMs) - E5-2xxx v2 series Processors	
HP 4GB (1x4GB) Single Rank x4 PC3L-12800R (DDR3-1600) Registered CAS-11 Low Voltage Memory Kit	713981-B21
HP 4GB (1x4GB) Single Rank x4 PC3-14900R (DDR3-1866) Registered CAS-13 Memory Kit	708637-B21
HPE 8GB (1x8GB) Dual Rank x4 PC3L-12800R (DDR3-1600) Registered CAS-11 Low Voltage Memory Kit	713983-B21
HPE 8GB (1x8GB) Single Rank x4 PC3L-12800R (DDR3-1600) Registered CAS-11 Low Voltage Memory Kit	731765-B21
HP 8GB (1x8GB) Dual Rank x4 PC3-14900R (DDR3-1866) Registered CAS-13 Memory Kit	708639-B21
HPE 8GB (1x8GB) Single Rank x4 PC3-14900R (DDR3-1866) Registered CAS-13 Memory Kit	731761-B21
HPE 16GB (1x16GB) Dual Rank x4 PC3L-12800R (DDR3-1600) Registered CAS-11 Low Voltage Memory Kit	713985-B21
HPE 16GB (1x16GB) Dual Rank x4 PC3-14900R (DDR3-1866) Registered CAS-13 Memory Kit	708641-B21
HP 24GB (1x24GB) Three Rank x4 PC3L-10600R (DDR3-1333) Registered CAS-9 LV Memory Kit	761501-B21
Registered DIMMs (RDIMMs) - E5-2xxx series Processors	
HP 4GB (1x4GB) Single Rank x4 PC3L-10600 (DDR3-1333) Registered CAS-9 Low Voltage Memory Kit	647893-B21
HPE 4GB (1x4GB) Single Rank x4 PC3-12800 (DDR3-1600) Registered CAS-11 Memory Kit	647895-B21
HP 8GB (1x8GB) Dual Rank x4 PC3L-10600 (DDR3-1333) Registered CAS-9 LP Memory Kit	647897-B21
HPE 8GB (1x8GB) Single Rank x4 PC3-12800 (DDR3-1600) Registered CAS-11 Memory Kit	647899-B21
HP 8GB (1x8GB) Dual Rank x4 PC3-12800R (DDR3-1600) Registered CAS-11 Memory Kit	690802-B21
HPE 16GB (1x16GB) Dual Rank x4 PC3L-10600 (DDR3-1333) Registered CAS-9 LP	647901-B21

Qu	ickS	pecs
- CV U		PCC3

HPE ProLiant WS460c Gen8 Graphics Server Blade

Μ	e	m	0	ry
---	---	---	---	----

HPE 16GB (1x16GB) Dual Rank x4 PC3-12800R (DDR3-1600) Registered CAS-11 Memory Kit	672631-B21
HP 24GB (1x24GB) Three Rank x4 PC3L-10600R (DDR3-1333) Registered CAS-9 LV Memory Kit	761501-B21
Unbuffered with ECC DIMMs (UDIMMs) - E5-2xxx v2 series Processors	
HP 2GB (1x2GB) Single Rank x8 PC3L-12800E (DDR3-1600) Unbuffered CAS-11 Low	713975-B21
Voltage Memory Kit HP 2GB (1x2GB) Single Rank x8 PC3-14900E (DDR3-1866) Unbuffered CAS-13 Memory	708631-B21
Kit HP 4GB (1x4GB) Dual Rank x8 PC3L-12800E (DDR3-1600) Unbuffered CAS-11 Low	713977-B21
Voltage Memory Kit HP 4GB (1x4GB) Dual Rank x8 PC3-14900E (DDR3-1866) Unbuffered CAS-13 Memory	708633-B21
Kit HP 8GB (1x8GB) Dual Rank x8 PC3L-12800E (DDR3-1600) Unbuffered CAS-11 Low	713979-B21
Voltage Memory Kit HP 8GB (1x8GB) Dual Rank x8 PC3-14900E (DDR3-1866) Unbuffered CAS-13 Memory Kit	708635-B21
Unbuffered with ECC DIMMs (UDIMMs) - E5-2xxx series Processors	
HPE 2GB(1x2GB) Single Rank x8 PC3-12800E (DDR3-1600) Unbuffered CAS-11 Memory Kit	669320-B21
HP 2GB (1x2GB) Single Rank x8 PC3L-10600(DDR3-1333) Unbuffered CAS-9 LP Memory	647905-B21
HPE 4GB (1x4GB) Dual Rank x8 PC3-12800E (DDR3-1600) Unbuffered CAS-11 Memory Kit	669322-B21
HP 4GB (1x4GB) Dual Rank x8 PC3L-10600(DDR3-1333) Unbuffered CAS-9 LP Memory Kit	647907-B21
HPE 8GB (1x8GB) Dual Rank x8 PC3- 12800E (DDR3-1600) Unbuffered CAS-11 Memory Kit	669324-B21
HP 8GB (1x8GB) Dual Rank x8 PC3L-10600(DDR3-1333) Unbuffered CAS-9 LP Memory Kit	647909-B21
Load Reduced DIMMs (LRDIMMs) - E5-2600 v2 series Processors	
HPE 32GB (1x32GB) Quad Rank x4 PC3-14900L (DDR3-1866) Load Reduced CAS-13 Memory Kit	708643-B21
Load Reduced DIMMs (LRDIMMs) - E5-2600 series Processors	
HP 32GB (1x32GB) Quad Rank x4 PC3L-10600 (DDR3-1333) LRDIMM CAS-9 LP Memory Kit	647903-B21

NOTE: All DDR3 memory option kits consist of one DIMM per kit. For detailed

memory configuration rules and guidelines, please use the Online DDR3 Memory Configuration Tool: http://www.hp.com/go/ddr3memory-configurator.

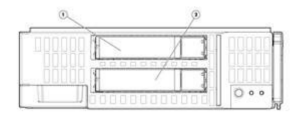
NOTE: Kits described as LP include Low Power DIMMs. For more information on ProLiant Energy Efficient Features, see: http://www.hp.com/go/proliant-energy-efficient.

NOTE: Depending on the memory configuration and processor model the memory speed may run at 1333MHz, 1066MHz or 800MHz. Please see the Online Memory Configuration Tool for details: http://www.hp.com/go/ddr3memory-configurator NOTE: For additional memory rules and guidelines, see the "Memory" section later in this document.

NOTE: For more information on ProLiant Energy Efficient Features, see: http://www.hp.com/go/proliant-energy-efficient

NOTE: PC3L is a low voltage memory.

Storage



1-2 2 x SFF hot-plug SAS, SATA, SAS SDD, and SATA SSD hard drives

Maximum Internal Storage Capacity

Hot Plug SFF SAS	2.4TB	2 x 1.2TB drives
Hot Plug SFF SATA	2.0TB	2×1.0 TB drives
Hot Plug SFF SAS SSD	1.6TB	2 x 800GB drives
Hot Plug SFF SATA SSD	1.6TB	2x800GB drives

Additional Third Party Option

Teradici PCoIP® Hardware Accelerator

Teradici PCoIP® Hardware Accelerator (APEX 2800) for HPE ProLiant Gen 8 Server Blades

NOTE: This is a third party product marketed, sold and supported by the solution's vendor. For more information, check vendor's website at: http://www.teradici.com/hardware-accelerator

NOTE: This solution must be purchased separately and is available from solution vendor's authorized resellers. Hewlett Packard Enterprise does not resell or factory integrate the solution

NOTE: This solution is supported by the vendor on servers:

- HPE ProLiant BL460c Gen8 Server Blade
- HPE ProLiant WS460c Gen8 Graphics Expansion Blade

NOTE: Teradici, PCoIP and PC-over-IP are trademarks of Teradici Corporation and may be registered in the United States and/or other countries.

System Unit

Dimensions

 $(H \times W \times D)$ (with bezel)

Single-width: $7.11 \times 2.18 \times 20.37$ in ($18.07 \times 5.54 \times 51.76$ cm) Double-width: $7.11 \times 4.46 \times 20.37$ in ($18.07 \times 11.08 \times 51.76$ cm)

Weight

(Single-width type)

(approximate)

Maximum: all processors, 16 DIMMs, hard drives, mezzanine cards, and two flash cache

batteries installed)

Minimum: one processor and 2

10.50 lb (4.75 kg)

22.25 lb (10.09 kg)

14.00 lb (6.33 kg)

DIMMs installed

(Double-width type)

Maximum: all processors, 16 DIMMs, hard drives, mezzanine cards, and two flash cache batteries installed), dual MultiGPU Carrier with eight Q1000M

Minimum: one processor and 2

15.69 lb (7.12 kg)

DIMMs installed, expansion blade slot 1,2 enabled, both slots

vacant

Power Specifications

For power specifications including input requirements, BTU rating, and power supply output, please see the:

- HPE BladeSystem c3000 Enclosure QuickSpecs:
 http://h18000.www1.hp.com/products/QuickSpecs/12790_na/12790 na.html
- HPE BladeSystem c7000 Enclosure QuickSpecs:
 http://h18000.www1.hp.com/products/QuickSpecs/12810_na/ 12810 na.html

NOTE: For optimal cooling and system performance the WS460c Gen8 requires the c7000 enclosure to be configured with 10 fans and the c3000 enclosure to be configured with 6 fans.

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

http://www.hp.com/go/bladesystem/powercalculator

System Inlet
Temperature
(Single-width type)

Operating

10° to 35°C (50° to 95°F) at sea level with an 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

Maximum rate of change is 10°C/hr (18°F/hr). The

upper limit may be limited by the type and number of options installed.

System performance may be reduced if operating

HPE ProLiant WS460c Gen8 Graphics Server Blade

Technical Specifications

with a fan fault or above 30°C (86°F).

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

change is 20°C/hr (36°F/hr).

System Inlet Temperature

(Double-width type)

Operating 10° to 35°C (50° to 95°F) at sea level with an

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 10°C/hr (18°F/hr). The upper limit may be limited by the type and

number of options installed.

System performance may be reduced if operating

with a fan fault or above 30°C (86°F).

If ambient temperature over 30°C (86°F), and GPU power load is consistently and significantly high, GPU frequency will throttle down, and in extreme cases, system may initiate a protection shutdown

sequence.

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

change is 20°C/hr (36°F/hr).

Relative Humidity

(Single-width type) (non-condensing)

Operating

Operating

10 to 90% relative humidity (Rh), 28°C (82.4°F) maximum wet bulb temperature, non-condensing.

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

maximum wet bulb temperature, non-condensing.

Relative Humidity

(Double-width type) (non-condensing)

ng) Non-operating

10 to 90% relative humidity (Rh), 28°C (82.4°F) maximum wet bulb temperature, non-condensing.

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

maximum wet bulb temperature, non-condensing.

Altitude

(Single-width type)

Operating

3050 m (10,000 ft). This value may be limited by the type and number of options installed.

Maximum allowable altitude change rate is 457

m/min (1500 ft/min).

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

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

Altitude

(Double-width type)

Operating

 $3050\ \mathrm{m}$ (10,000 ft). This value may be limited by

the type and number of options installed.

Maximum allowable altitude change rate is 457

m/min (1500 ft/min).

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

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

Acoustic Noise For acoustic noise

For acoustic noise specifications, please see the HPE BladeSystem c-Class

Enclosures QuickSpecs located at URL:

HPE BladeSystem c3000 Enclosure QuickSpecs:

http://h18000.www1.hp.com/products/QuickSpecs/12790_na/

12790_na.html

HPE BladeSystem c7000 Enclosure QuickSpecs:

http://h18000.www1.hp.com/products/QuickSpecs/12810_na/

12810_na.html

HPE Smart Array P220i / P230i **Controller**

6Gb/s SAS (Serial Attached SCSI) **Disk Drive Interface** x4 PCI Express host interface Server Interface

512MB flash backed write cache (FBWC) cache standard **Cache Memory**

64 (with included 512MB cache) **Logical Drive Capacity**

Host Memory Addressing

64-bit, supporting servers memory space greater than 4GB

RAID 1 (mirroring) and RAID 0 (striping) **RAID Support**

Upgradeable firmware with recovery ROM Other

Online drive flash (with SAS drives)

HPE Secure Encryption is supported on P230i as an option

HPE MultiGPU Carrier card (single, carrier only)

PCle Gen3 x16 I/O Interface

Size Full-size, full-length PCIe card

Four MXM v.3.0 connectors (follows MXM specifications) **MXM Connector**

Accepts three (3) MXM-B or four (4) MXM-A cards

PCle Gen3 x8 **MXM** Interface

Supported MXM

NVIDIA Quadro K3100M/3000M (three per carrier card) or NVIDIA Quadro 1000M (four per carrier card)

adapters

1.60 lb (0.724 kg) - Single, vacant with no MXM graphics Weight

AMD FirePro S4000X server module

2GB Memory size

GDDR-5 **Memory type Memory interface** 128-bit

MXM-v.3.0, Type-A Card type PCle (x16) Gen3; I/O interface

45W Max power

consumption

API DirectX 11, Shader Model 5.0; OpenGL4.3; OpenCL 1.2, AMD Mantle

Upgradeable Firmware

Upgradeable Firmware. Up to six displays can be supported by single card.

Microsoft ® Windows 7® Professional (64-bit) **Operating Systems**

NVIDIA Quadro K3100M graphics adapter

4GB **Memory size**

GDDR-5 Memory type 256-bit **Memory interface**

MXM-v.3.0 Card type

PCle (x16) Gen3; I/O interface

Max power consumption

API DirectX 11, Shader Model 5.0; OpenGL4.3

75W

Upgradeable Firmware Upgradeable Firmware. Up to four displays can be supported by using firmware edition 80.04.F1.00.01 and driver 331.82b or later. Prior edition firmware supports up

to two displays.

Operating Systems

Microsoft ® Windows 7® Professional (64-bit)

Microsoft® Windows Server 2008 R2 SP1 (64-bit) Standard, Enterprise and

DataCenter editions

Red Hat Enterprise Linux (RHEL) 5.8 and 6.2 (64-bit only) Citrix XenServer 6 Enterprise and Platinum Edition

VMware vSphere5.1 or later

NVIDIA Quadro K4000 graphics adapter Memory size

3.0 GB

Memory type

GDDR-5

Memory interface

192-bit

I/O interface

PCle (x16) Gen 2

Max power consumption

80W

API

DirectX 11, Shader Model 5.0; OpenGL4.3

Operating Systems

Microsoft ® Windows 7® Professional (64-bit)

Microsoft® Windows Server 2008 R2 SP1 (64-bit) Standard, Enterprise and

DataCenter editions, Windows Server 2012

Red Hat Enterprise Linux (RHEL) 5.8 and 6.2 (64-bit only)

Citrix XenServer 6 Enterprise and Platinum Edition

VMware vSphere5.1 or later

NVIDIA Quadro K5000 graphics adapter Memory size

4.0 GB

Memory type

GDDR-5

Memory interface

256-bit

I/O interface

PCle (x16) Gen 2

Max power consumption

122W

API

DirectX 11, Shader Model 5.0; OpenGL4.3

Operating Systems

Microsoft ® Windows 7® Professional (64-bit)

Microsoft® Windows Server 2008 R2 SP1 (64-bit) Standard, Enterprise and

DataCenter editions, Windows Server 2012

Red Hat Enterprise Linux (RHEL) 5.8 and 6.2 (64-bit only)

Citrix XenServer 6 Enterprise and Platinum Edition

VMware vSphere5.1 or later

NVIDIA Quadro K6000 graphics

Memory size
Memory type

12.0 GB

adapter Memory interface

GDDR-5

I/O interface

384-bit

PCle (x16) Gen 3

Max power

225W

consumption

API

DirectX 11, Shader Model 5.0; OpenGL4.3

Microsoft ® Windows 7® Professional (64-bit) **Operating Systems**

Microsoft® Windows Server 2008 R2 SP1 (64-bit) Standard, Enterprise and

DataCenter editions, Windows Server 2012

Red Hat Enterprise Linux (RHEL) 5.8 and 6.2 (64-bit only) Citrix XenServer 6 Enterprise and Platinum Edition

VMware vSphere5.1 or later

NVIDIA GRID K1 GPU adapter

4 entry Kepler GPUs **Number of GPU**

4.0 GB per GPU (16GB total) Memory size

DDR-3 Memory type

PCIe (x16) Gen 3 (Gen 2 compatible) I/O interface

130W

Max power consumption

API DirectX 11, Shader Model 5.0; OpenGL4.3 (Varies by virtualization mode)

GRID virtual GPU support (XenServer only)

Microsoft ® Windows Server 2012 **Operating Systems**

Citrix XenServer 6 Enterprise and Platinum Edition

VMware vSphere5.1 or later

NVIDIA GRID K2 GPU adapter

2 High-end Kepler GPUs Number of GPU

4.0 GB per GPU (8GB total) **Memory size**

GDDR-5 Memory type

I/O interface PCle (x16) Gen 3 (Gen 2 compatible)

Max power 225W

consumption

DirectX 11, Shader Model 5.0; OpenGL4.3 (Varies by virtualization mode) API

GRID virtual GPU support (XenServer only)

Microsoft® Windows Server 2012 **Operating Systems**

2496

Citrix XenServer 6 Enterprise and Platinum Edition

VMware vSphere5.1 or later

NVIDIA Tesla K₂0 GPU **Computational** Accelerator

GPU 1 Kepler GK110

CUDA cores 5.0 GB **Memory size** GDDR-5 Memory type 208 GB/sec Memory bandwidth

PCle (x16) Gen 2 I/O interface

225W Max power

consumption

NOTE: For additional information please see QuickSpecs at:

https://www.hpe.com/h20195/v2/GetHTML.aspx?docname=c04154396

NVIDIA Tesla

GPU

1 Kepler GK110

HPE ProLiant WS460c Gen8 Graphics Server Blade

Technical Specifications

K20X GPU Computational Accelerator CUDA cores 2688

Memory size 6.0 GB

Memory type GDDR-5

Memory bandwidth 250 GB/sec

I/O interface PCIe (x16) Gen 2

Max power 235W

consumption

NOTE: For additional information please see QuickSpecs at:

https://www.hpe.com/h20195/v2/GetHTML.aspx?docname=c04154396

Environmentfriendly 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:

https://promotions.ext.hpe.com/WMCF.Web/us/en/page/GlobalLandingPage/.
To recycle your product, please go to:

https://promotions.ext.hpe.com/WMCF.Web/us/en/page/GlobalLandingPage/ 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:

https://promotions.ext.hpe.com/WMCF.Web/us/en/page/GlobalLandingPage/. 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
23-Oct-2016	From Version 31 to 32	Changed	Care Pack naming and Service and Support- Parts and Materials updated.
16-Feb-2016 From Version 30 to 31	From Version 30 to 31	Changed	Information was updated in different sections
		Added	SKU added in Core Options section: 832514-B21
	Removed	Obsolete SKU deleted: 789135-B21,	
01-Dec-2015	From Version 29 to 30	Changed	Configuration Information - Factory Integrated Models, Core Options, Additional Options, and Memory sections were updated.
		Added:	SKUs added in Core Options section: 816576-B21, 816572-B21, 816568-B21, 816562-B21, 822567-B21, 822563-B21, 822559-B21, 822555-B21, 816929-B21, 816919-B21, 816909-B21, 816899-B21, 816889-B21, 816879-B21, 817011-B21, 816995-B21, 816985-B21, 816975-B21, 816965-B21.
	Removed	Obsolete SKUs were deleted: 662064-L21, 662065-L21, 735062-B21, 735062-B21, 789155-B21, C7S14A, E5Y38A, E5Y39AAE, D8S85AAE, D8S84A, AP880A.	
28-Sep-2015	From Version 28 to 29	Changed	Core Options and Additional Options sections were updated.
·		Added	SKUs added: P8B24A, P8B26AAE, P8B31A
		Removed	Obsolete SKUs were deleted: F6Q89AAE, 741155-B21
17-Aug-2015 From Version 27 to 28	Added	SKUs added in Additional Options and Core Options sections: C9A82AAE, 804677-B21, 804671-B21, 804665-B21, 804639-B21, 804631-B21, 804625-B21, 832414-B21, 804613-B21, 804605-B21, 804599-B21, 804593-B21, 804587-B21, 804581-B21, 804575-B21	
		Removed	Obsolete SKUs were deleted: AQ697B, U6W98E
01-Jun-2015	From Version 26 to 27	Changed	Information updated in Additional options section.
		Added	SKUs were added in Core Options section: 748387-B21, 791034-B21
		Removed	Obsolete SKUs were removed in Core Options section: 662076-L21, 667803-L21, 662072-L21, 662068-L21, 667805-L21, 662063-L21, 662066-L21, 662067-L21, 662079-L21, 741151-B21, 667804-L21, 662078-L21, 662077-L21, 662070-L21, 741159-B21.
30-Mar-2015 From Version 25 to 26	From Version 25 to 26	Changed	Standard Features, Configuration Information-Factory Integrated Models and Models sections were updated
		Added	SKUs Added: 765464-B21, 765466-B21, 765453-B21, 765455-B21, 789135-B21, 789145-B21, 789155-B21, 781518-B21, 785069-B21, 781516-B21, 785067-B21, 802578-B21, 802582-B21, 802586-B21, 802891-B21
		Removed	Obsolete SKUs were removed: 741146-B21, 741138-B21, 741142-B21
09-Feb-2015 From Version 24 to 2	From Version 24 to 25	Changed	Optional Features, Service and Support and Core Options sections were updated.
		Added	SKUs were added on HPE Hard Drives: 779164-B21, 779168-B21, 779172-B21, 779176-B21, 764923-B21, 764925-B21, 764927-B21, 764929-B21.
01-Dec-2014	From Version 23 to 24	Changed	Core Options and Additional Options sections were updated. Name changed from HPE ProLiant WS460c Gen8 Workstation Blade to HPE ProLiant WS460c Gen8 Graphics Server Blade
		Added	SKU was added on Hard Drives:

HPE ProLiant WS460c Gen8 Graphics Server Blade

Summary of Changes

			757339-B21
		Removed	Obsolete SKUs deleted:
		rtemoved	764929-B21, 764927-B21, 764925-B21, 764923-B21
01-Nov-2014	From Version 22 to 23	Changed	Service and Support section was updated
29-Sep-2014	From Version 21 to 22	Added	SKUs added on Core Options:
			764923-B21, 764925-B21, 764927-B21, 764929-B21
		Removed	Obsolete SKU removed:
			608447-B21
09-Sep-2014	From Version 20 to 21	Changed	Standard Features sections was updated
		Added	SKUs added to Core Options section:
			762263-B21, 762261-B21, 759212-B21, 759210-B21, 759208-B21
			741146-B21, 741142-B21, 741138-B21, 741159-B21, 741155-B21, 741151- B21
		Removed	Pre-Configured Models section was deleted
		Removed	SKUs were removed:
			679858-B21, 679860-B21, 667761-B21
10-Jun-2014	From Version 18 to 20	Changed	Memory, Graphics Options, Hard Drives, Mezzanine Options, and
10 3411 2011	110111 VE131011 10 10 20	Changea	Security were revised.
31-Mar-2014	From Version 17 to 18	Changed	Changes made throughout
18-Feb-2014	From Version 16 to 17	Changed	Changes made throughout the QuickSpecs. The What's New section
			was updated to the following:
			Support for NVIDIA Quadro K3100M mezzanine graphics
			Support for HPE MultiGPU Carrier with six NVIDIA Quadro K3100M
			graphics
			Support for NVIDIA Quadro K6000 PCIe graphics
			Support for NVIDIA K20X/K20 GPU accelerator
			Support for HPE Smart Array P230i controller as optional selection
13-Dec-2013	From Version 15 to 16	Changed	Support for HPE InfiniBand mezzanine HCA adapters HPE 24GB Three Rank x4 PC3L-10600R Registered CAS-9 Low
13-Dec-2013	Trom version is to to	Changed	Voltage FIO Memory Kit and Load Reduced DIMMs (LRDIMMS) E5-
			2600 v2 Series Processors were added to Memory
			HPE 1.2TB 6G SAS 10k rpm SFF SC Dual Port Enterprise 3yr
			Warranty Hard Drive, HPE 300GB and 600GB 6G SATA Value
			Endurance SFF 2.5-in SC Enterprise Boot 3yr Wty Solid State Drives
			were added to Hard Drives
			Teradici PCoIP Hardware Accelerator was added to Storage
			NVIDIA Quadro 6000 6GB PCI-E Adapter was removed from
			Graphics Options
			HPE 4GB microSD Enterprise Performance Flash Media Kit was
01-Nov-2013	Frame Varsian 1/ to 1F	Changed	removed from HPE USB and SD Options Revisions made to Notes in the processor and memory sections.
08-Oct-2013	From Version 14 to 15 From Version 13 to 14	Changed Changed	Revisions made to processor and memory descriptions.
30-Sep-2013	From Version 12 to 13	Changed	Processors, Memory, Graphics Adapter, Fibre Channel Support,
30 3cp 2013	110111 VC131011 12 10 13	Changea	Networking, Storage Controllers, HPE Insight Software, and HPE iLO
			Advanced Licenses were revised.
10-Sep-2013	From Version 11 to 12	Changed	HPE Insight Management, Memory, Graphics Adapters, HPE iLO
			Advanced Features, and HPE Fibre Channel Mezzanine Options
			were revised.
20-Aug-2013	From Version 10 to 11	Changed	Correction made to version information.
19-Aug-2013	From Version 9 to 10	Changed	Graphics Adapter was moved from Standard Features and Optional
			Features
			HPE Insight Manager, Security, and Availability were revised in
			Standard Features
			Steps 2 and 3 were revised in Configuration Information - Factory
			Integrated Models
			HPE 80GB 6G SATA Value Endurance SFF Solid State Drive was

HPE ProLiant WS460c Gen8 Graphics Server Blade

Summary of Changes

			added and 3G SATA MLC Hot Plug SFF Mainstream Solid State Drives were removed from Hard Drives in Core Options Intel Xeon E5-2690 and Intel Xeon E5-2643 Processor Kits were added to Processors Citrix XenDesktop 5.6fp1 and VMware Horizon View 5.2 vSphere 5.1 or later were added to Operating Systems Support for HPE ProLiant Workstations Fibre Channel Support and Compatible SAN were added to Optional Features HPE FlexFabric 10Gb 2-port 553FLB Adapter was removed from HPE Networking in Core Options
10-Jun-2013	From Version 8 to 9	Changed	Changes were made to the following sections: What's New was changed to: Support for HPE 120GB 6G SATA Value Endurance SFF 2.5-in SC Enterprise Boot Solid State Drive Support for HPE 800GB, 480GB and 240GB 6G SATA Value Endurance SFF 2.5-in SC Enterprise Value Solid State Drives Standard Features: HPE Processor, Cache Memory Configuration Information: Step 2, 3 Core Options: HPE Processors, HPE Hard Drives Additional Options: HPE Insight software, HPE Storage Blades, HPE USB and SD Options Memory
26-Apr-2013	From Version 7 to 8	Changed	Changes were made to the following sections: Callout # 4 of the 1st image. What's New Standard Features - Network Controller, Maximum Internal Storage, Operating Systems Support for HPE ProLiant Workstations, Mezzanine Support, Form factor Configuration Information Core Options - HPE Networking Additional Options - HPE Expansion Blade Memory Storage
25-Mar-2013	From Version 6 to 7	Changed	Changes were made to remove references to Platinum in the Standard Features, Configuration Information and Technical Specifications sections.
15-Mar-2013	From Version 5 to 6	Removed	Changes were made to remove part numbers 582765-B21, T9074BAE, 452148-B22, TC2748AAE, and 436222-B21.
05-Dec-2012	From Version 4 to 5	Changed	Changes were made to add the 2nd Overview image.
04-Dec-2012	From Version 3 to 4	Changed	Changes were made throughout the QuickSpecs.
24-Sep-2012	From Version 2 to 3	Changed	Changes made in Optional Features section.
17-Aug-2012	From Version 1 to 2	Changed	Changes made throughout the QuickSpecs.

Summary of Changes





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.

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

c04128153 - 14409 - North America - V32 - 23-October-2017

Hewlett Packard Enterprise