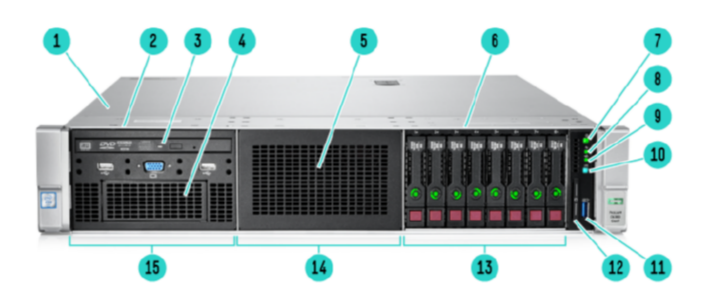
Overview

HPE ProLiant DL380 Gen9 Server

The HPE ProLiant DL380 Gen9 Server delivers the best performance and expandability in the Hewlett Packard Enterprise 2P rack portfolio. Reliability, serviceability and near continuous availability, backed by a comprehensive warranty, make it ideal for any environment. Deploy the data center standard.

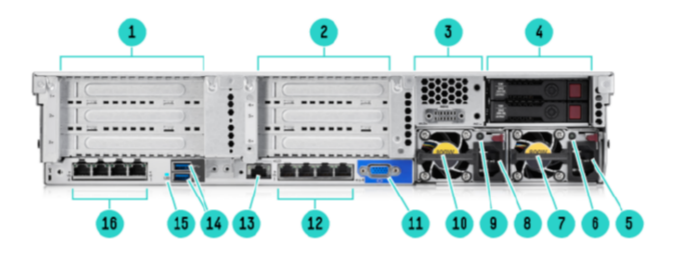


Front View - 8SFF Chassis with Optional Universal Media Bay shown

1.	Quick removal access panel	9.	NIC status
2.	Universal Media bay. 2 USB 2.0 and VGA standard (8SFF bay optional)	10.	UID button
3.	Optional Optical drive. Requires Universal Media bay	11.	USB 3.0
4.	Optional 2 SFF HDD, blank shown. Requires Universal Media bay	12.	Serial label pull tag
5.	Drive Bay 2. Blank shown, 8SFF or 6NVMe optional	13.	Bay 3
6.	8 SFF Drive Cage Bay	14.	Bay 2
7.	Power On/Standby button and system power LED button	15.	Bay 1

8. Health LED

Overview



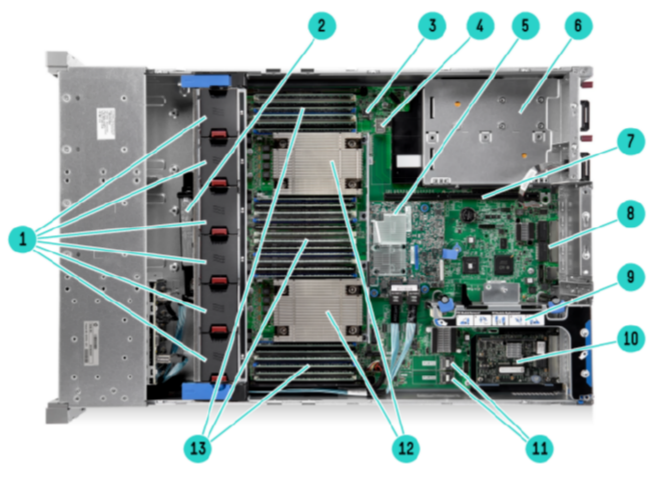
Rear View

- 1. PCI Slots (Slots 1-3 top to bottom, riser shipped standard)
- 2. PCI Slots (Slots 4-6top to bottom, requires second riser card, and second processor)
- 3. Optional serial port
- 4. Optional rear 2 SFF HDD (supported in 24 SFF or 12 LFF front end)
- 5. Power supply Power connection
- 6. Power supply Power LED
- 7. HPE Flexible Slot Power Supply bay 1 (800w shown)
- 8. Power supply Power connection

NOTE: *Optional Battery Back up option.

- 9. Power supply Power LED
- 10. HPE Flexible Slot Power Supply bay 2 (800w shown)*
- 11. VGA connector
- 12. Embedded 4x1GbE Network Adapter
- 13. Dedicated iLO connector
- 14. USB 3.0 connectors (2)
- 15. Unit ID LED
- Optional FlexibleLOM ports (Shown: 4x1GbE)

Overview



Internal View

- 1. Fan cage shown with 6 standard Hot-plug fans (High 8. Performance fans optional)
- 2. Optional HPE Smart Storage Battery
- 3. MicroSD card slot³
- 4. Internal USB 3.0 connector (2)
- 5. Optional HPE Flexible Smart Array or Smart HBA (H240ar shown)
- 6. (Under) Hot Plug redundant HPE Flexible Slot Power supplies⁶
- 7. Connection for second (optional) riser (Required second CPU)
- ³ **NOTE:** Optional Dual MicroSD.

⁶ **NOTE:** Optional Micro UPS Battery Back up option.

What's New

- NVMe 6.4TB to 1.6TB MU HHHL DSF Card
- SAS 12G 3.84TB/1.92TB/960GB MU and 7.68TB/3.84TB/1.92TB/960GB RI -- SFF SC VS DSF SSD
- SAS 12G 1.92TB and 960GB MU LFF SCC VS DSF SSD

- Embedded 4x1Gbe NIC
- 9. Primary PCIe riser, standard (Optional double wide GPU riser)
- 10. Optional FlexibleLOM slot
- 11. X4 SATA ports (1 and 2)
- 12. 2 Processors, heatsink showing, with HPE Smart Socket Guide
- DDR4 DIMM slots. Shown fully populated in 24 slots (12 per processor)

Overview

Standard Features

NOTE: For more information regarding Intel Xeon processors, please see the

following http://www.intel.com/xeon.

Processor	Model	CPU	Cores	L3 Cache	Power	QPI	DDR4 Hz
Up to two of the	model	frequency	00100		1 01101	Q , 1	DBRAIL
following	E5-2699v3	2.3GHz	18	45MB	145W	9.6GT/s	2133
depending on	E5-2698v3	2.3GHz	16	40MB	135W	9.6GT/s	2133
model	E5-2697v3	2.6GHz	14	35MB	145W	9.6GT/s	2133
	E5-2695v3	2.3GHz	14	35MB	120W	9.6GT/s	2133
	E5-2690v3	2.6GHz	12	30MB	135W	9.6GT/s	2133
	E5-2687Wv3	3.1GHz	10	25MB	160W	9.6GT/s	2133
	E5-2683v3	2.0GHz	14	35MB	120W	9.6GT/s	2133
	E5-2680v3	2.5GHz	12	30MB	120W	9.6GT/s	2133
	E5-2670v3	2.3GHz	12	30MB	120W	9.6GT/s	2133
	E5-2667v3	3.2GHz	8	20MB	135W	9.6GT/s	2133
	E5-2660v3	2.6GHz	10	25MB	105W	9.6GT/s	2133
	E5-2650v3	2.3GHz	10	25MB	105W	9.6GT/s	2133
	E5-2650Lv3	1.8GHz	12	30MB	65W	9.6GT/s 9.6GT/s	2133
	E5-2643v3 E5-2640v3	3.4GHz 2.6GHz	6 8	20MB 20MB	135W 90W	9.6GT/S 8.0GT/S	2133 1866
	E5-2637v3	3.5GHz	8 4	20MB 15MB	135W	9.6GT/s	2133
	E5-2630v3	2.4GHz	8	20MB	85W	8.0GT/s	1866
	E5-2630Lv3	1.8GHz	8	20MB	55W	8.0GT/s	1866
	E5-2623v3	3.0GHz	4	10MB	105W	8.0GT/s	1866
	E5-2620v3	2.4GHz	6	15MB	85W	8.0GT/s	1866
	E5-2609v3	1.9GHz	6	15MB	85W	6.4GT/s	1600
	E5-2603v3	1.6GHz	6	15MB	85W	6.4GT/s	1600
	E5-2699v4	2.2GHz	22	55MB	145W	9.6GT/s	2400
	E5-2698v4	2.2GHz	20	50MB	135W	9.6GT/s	2400
	E5-2697v4	2.3GHz	18	45MB	145W	9.6GT/s	2400
	E5-2697Av4	2.6GHz	16	40MB	145W	9.6GT/s	2400
	E5-2695v4	2.1GHz	18	45MB	120W	9.6GT/s	2400
	E5-2690v4	2.6GHz	14	35MB	135W	9.6GT/s	2400
	E5-2687Wv4	3.0GHz	12	30MB	160W	9.6GT/s	2400
	E5-2683v4	2.1GHz	16	40MB	120W	9.6GT/s	2400
	E5-2680v4 E5-2667v4	2.4GHz 3.2GHz	14 8	35MB 25MB	120W 135W	9.6GT/s 9.6GT/s	2400 2400
	E5-2660v4	2.0GHz	14	25MB 35MB	105W	9.6GT/s	2400
	E5-2650v4	2.2GHz	12	30MB	105W	9.6GT/s	2400
	E5-2650Lv4	1.7GHz	14	35MB	65W	9.6GT/s	2400
	E5-2643v4	3.4GHz	6	20MB	135W	9.6GT/s	2400
	E5-2640v4	2.4GHz	10	25MB	90W	8.0GT/s	2133
	E5-2637v4	3.5GHz	4	15MB	135W	9.6GT/s	2400
	E5-2630v4	2.2GHz	10	25MB	85W	8.0GT/s	2133
	E5-2630Lv4	1.8GHz	10	25MB	55W	8.0GT/s	2133
	E5-2623v4	2.6GHz	4	10MB	85W	8.0GT/s	2133
	E5-2620v4	2.1GHz	8	20MB	85W	8.0GT/s	2133
	E5-2609v4	1.7GHz	8	20MB	85W	6.4GT/s	1866
	E5-2603v4	1.7GHz	6	15MB	85W	6.4GT/s	1866
	E5-2699Av4	2.4GHz	22	55MB	145W	9.6GT/s	2400

Standard Features

NOTE:All processors above 120W use a high efficiency Heatsink.Doublewide PCIe cards are only supported with this Heatsink. For processors with a standard Heatsink that require double wide PCIe cards, the Graphics Enablement kit option is also required (719082-B21).

NOTE: Mixing of E5-2600v3 and E5-2600v4 processors is not supported.

NOTE: Field upgrade from E5-2600v3 to E5-2600v4 is supported.

NOTE: All processors support Hyper-Threading except E5-2609 v4/v3 and E5-2603 v4/v3.

NOTE: Processors consuming up to 120w ship with standard heatsink.

Processors consuming over 120w ship with a High Performance heatsink as standard except the Intel Xeon E5-2690v4.

A High Performance heatsink can be added to help reduce power consumption (795235-B21).

Chipset		rocessor rocessor formation	-
On System Management Chipset	HPE iLO (Firmware NOTE: Read and le		4 2.0) 4GB NAND in the <u>iLO QuickSpecs</u> .
Memory One of the following depending on model	DIMM Slots Available Maximum Capacity (LRDIMM) Maximum Capacity (RDIMM) Maximum Capacity (NVDIMM) NVDIMM support or • Note mixing of • Note mixing of	24 3TB 768GB 128GB 128GB ally with th 2133 and RDIMM a	Load Reduced (LRDIMM) or Persistent Memory (NVDIMM) (12 DIMM slots per processor, 4 channels per processor, 3 DIMMs per channel) (24 x 128GB LRDIMM @2400MHz)* (24 x 32GB RDIMM @2400MHz) (16 x 8GB NVDIMM)* e E5-2600v4 processors, and RDIMMs only d 2400MHz memory is not supported and LRDIMM memory is not supported M may not be mixed with other DIMM capacities/types
Memory Protection	Advanced ECC Online Spare	correct s chip. Memory	ed ECC uses single device data correction to detect and single and all multibit error that occurs within a single DRAM online spare mode detects a rank that is degrading and s operation to the spare rank.

Standard Features

Expansion Slots

Primary Riser	Expansion Slots #	Technology	Bus Width	Connector Width	Bus Number	Form Factor	Notes
(Standard)	1	PCIe 3.0	X8	X16	7	Full-height, half-length slot	Proc 1
	2	PCIe 3.0	X8	X16	10	Full-height, half-length slot	Proc 1
	3	PCIe 3.0	X8	X8	13	Half length/full height	Proc 1

NOTE: Bus Width Indicates the number of physical electrical lanes running to the connector. **NOTE:** All slots support PCIe cards to 150W or more, but an additional Power Cable Kit is required.

NOTE: Double wide PCIe cards are only supported in risers with the Processors leveraging the High Performance Heatsink. For Processors requiring double wide GPU support please order the GPU enablement kit (719082-B21).

Riser	Expansion Slots #	Technology	Bus Width	Connector Width	Bus Number	Form Factor	Notes
(Optional 3-slot) 719073- B21	4	PCIe 3.0	X16	X16	16	Full-height, full-length slot	Proc 2
DZ I	5	PCIe 3.0	X16	X16	20	Full-height, full-length slot	Proc 2
	6	PCIe 3.0	X8	X8	23	Full-height, half-length slot	Proc 2

NOTE: Bus Width Indicates the number of physical electrical lanes running to the connector. **NOTE:** When populating the second optional riser slot, the second processor must be installed. **NOTE:** All slots support PCIe cards to 150W or more, but an additional Power Cable Kit is required.

NOTE: Double wide PCIe cards are only supported in risers with the Processors leveraging the High Performance Heatsink. For Processors requiring double wide GPU support please order the GPU enablement kit (719082-B21).

Riser	Expansion Slots #	Technology	Bus Width	Connector Width	Bus Number	Form Factor	Notes
(Optional 2-slot) 719076-	2	PCIe 3.0	X16	X16	0x05	Full-height, full-length slot	Proc 1

Standard F	eatures						
B∠1	3	PCIe 3.0	X8	X8	0x08	Full-height, half-length slot	Proc 1
		n Indicates the nur eplace the standa				•	nector.
		upport PCIe cards			•		Kit is
	NOTE: Double w	ide PCIe cards are e Heatsink. For Pro					0 0

the GPU enablement kit (719082-B21).

Storage Controller One of the following depending on model	additional controller will be settings part, 758959-B22	s to AHCI off the chipset. Smart array needs to be enables on the red.
	Base Models	HPE Dynamic Smart Array B140i Controller HPE Flexible Smart Array P440ar/2G FIO Controller HPE Flexible Smart Array P840/4G FIO Controller HPE Smart Array P840ar/2G Controller
	Performance Models	HPE Dynamic Smart Array B140i Controller HPE Flexible Smart Array P440ar/2GB
Internal Storage Devices One of the following depending on model	Optical Drive Hard Drives Hard Drive Bays	 Ships standard in Performance Models Optional: DVD-ROM, DVD-RW None ship standard 8 SFF with optional Universal Media Bay, 8 SFF bay or 6 NVME drive options 24 SFF plus optional 2 SFF drives rear 12 LFF plus optional 3 LFF drives rear NOTE: The 3 LFF rear drives will consume space for the secondary riser. NOTE: The 12 LFF chassis also supports 2 SFF rear which allows for the second riser. NOTE: The 6 NVMe drive option can only be leveraged in the SFF chassis and replaces Bay 2. 4 LFF drive bays total NOTE: The Universal Media Bay (724865-B21) not available with the LFF chassis or the 24SFF front end, and can only be populated in Bay1.

Standard Fe	atures		
		SFF with field populated se upgrade to 2- NOTE: The 4- NOTE: All Pl SATA contro	8SFF can be upgraded with a drive cage to 16 or 24 d upgrades. For optimal upgrade Bay2 should be cond, with Bay 3 the last to be populated for a field 4 SFF. 4LFF chassis cannot be upgraded to 12LFF in the field. re-configured Chassis come with an embedded 10-Port ller. Optional HPE Flexible Smart Array and Smart SAS lers can be added.
Maximum		Capacity	Configuration
Internal	Hot Plug SFF SAS	52.0TB	24+2 x 2TB (with optional rear SFF drive cage)
Storage	Hot Plug SFF SATA	52.0TB	24+2 x 2TB (with optional SFF drive cage)
	Hot Plug LFF SAS	180.0TB	12+3 x 12TB (with optional rear LFF drive cage)
	Hot Plug LFF SATA	180.0TB	12+3 x 12TB (with optional rear LFF drive cage)
	Hot Plug SFF SAS SSD	397.8TB	24+2 x 15.3TB (with optional rear SFF drive cage)
	Hot Plug SFF SATA SSD	199.68TB	24+2 x 7.68TB (with optional rear SFF drive cage)
	Hot Plug LFF SATA SSD	57.6B	12+3 x 3.84TB (with optional rear LFF drive cage)
	Hot Plug LFF SAS SSD	28.8TB	12+3 x 1.92TB (with optional rear LFF drive cage
	Hot Plug SFF NVMe PCIe SSD	46.08TB NVMe + 36TB SFF	6x7.68TB NVMe plus 36TB with 18 SFF (Bay 1, bay 3 and optional rear drive support)

Power HPE 500W Flex Slot Platinum Hot Plug Power Supply

Supply NOTE: Available in 94% efficiency.

HPE 800W Flex Slot Platinum Hot Plug Power Supply

NOTE: Available in 94% and 96% efficiency **NOTE:** Also available in -48VDC and 227VAC/380VDC power inputs.

HPE 1400W Flex Slot Platinum Plus Hot Plug Power Supply

NOTE: Available in 94% efficiency.

HPE Flexible Slot (Flex Slot) Power Supplies share a common electrical and physical design that allows for hot plug, tool-less installation into HPE ProLiant Gen9 Performance Servers. Flex Slot power supplies are certified for high-efficiency operation and offer multiple power output options, allowing users to "right-size" a power supply for specific server configurations. This flexibility helps to reduce power waste, lower overall energy costs, and avoid "trapped" power capacity in the data center.

All pre-configured servers ship with a standard 6-foot IEC C-13/C-14 jumper cord (A0K02A). This jumper cord is also included with each standard AC power supply option kit. If a different power cord is required, please check the **ProLiant Power Cables** web page.

To review the power requirements for your selected system, please use the HPE Power Advisor Tool located at <u>http://www.hpe.com/info/hppoweradvisor</u>. Power specifications and technical content for all HPE Server power supplies can be found at <u>http://www.hpe.com/info/proliant/powersupply</u>.

Standard Features

System Fans One of the following depending on model	2P model NOTE: 1P models typically sh contains 2 additional fans. NOTE: The 12LFF and 24SFF NOTE: High Performance Fan NOTE: High Performance Fan NOTE: The 8SFF Bay1 kit (71	F chassis ship with 6 High Perf NKit is available to meet ambie NKit is required for Passive GP	ormance fans as standard. nt temperature environments. U support.
Interfaces	Serial Video FlexibleLOM Network Ports HPE iLO Remote Management Network Port	Optional 2 (1 front, optional via Universiback not active simultaneous 4 x 1Gb ports shipping standa 1 Gb Dedicated	•
	Micro SD Slot	ule the server is powered. Up to 5 total: 1 front, 2 rear, 2 2.0 front via Universal Media Optional	

Operating Systems and Virtualization Software Support for ProLiant	Microsoft Windows Server <u>Canonical Ubuntu</u> <u>Red Hat Enterprise Linux (RHEL)</u> <u>SUSE Linux Enterprise Server (SLES)</u> <u>Oracle Solaris</u>
Servers	VMware Citrix XenServer ClearOS NOTE: ClearOS allows you to build a fully functional server that is just right for you at no upfront cost. It is available via CTO preload, Intelligent Provisioning or via download. For more information on ClearOS, please visit http://www.hpe.com/servers/clearos .
	NOTE: For more information on 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: <u>http://www.hpe.com/info/ossupport</u> and our <u>driver download page</u> .

HPE ProLiant DL380 Gen9 Server

QuickSpecs

Standard Featur	es						
Upgradeability	Upgradeable to 2 processors (36 Cores)						
	NOTE: Processor upgrade available from Intel® Xeon® Processors E5-2600v3. Please						
	contact Hewlett Packard Enterprise Technology Sales (<u>http://www.hpe.com/support</u>),						
	your local Hewlett Packard Enterprise Re-seller.						
	Up to 24 DIMM slots available for higher Memory capacity FlexibleLOM connector for 1 Gigabit or 10 Gigabit networking options						
	HPE Flexible Smart Array or Smart HBA Controllers						
	Embedded 10-Port SATA, B140i as standard						
	Optional 3 slot riser (x16, x16, x8), or 2 slot primary riser (x16, x8)						
	NOTE: To take advantage of the additional 3 PCI slot upgrade, the second processor must be installed.						
	Redundant Power Supply						
	Optical Drive supported via Universal Media Bay						
	NOTE: The Universal Media bay provides front VGA and 2xUSB 2.0, plus ability to add 2SFF and Optical.						
	NOTE: Universal Media bay is only available with 8 or 8+8SFF chassis & can be populated in Bay1 only.						
	HPE Legacy Mode (FIO only, 758959-B22)						
	NOTE: UEFI is the default mode for CTO and BTO SKUs. Can change default to legacy via CTO.						
Graphics	Integrated Matrox G200eH2 video standard with 16MB of Video RAM						
	 1280 x 1024 (32 bpp) 1920 x 1200 (16 bpp) 						
	HPE iLO 4 On System Management Memory						
	● 16 MB Flash						
	 256 MB DDR3 with ECC (112 MB after ECC and video) 						
Form Factor	2U Rack form factor						
One of the	8 SFF & 24SFF Drive Bay Version: 3.44 x 17.54 x 26.75 in (8.73 x 44.55 x 67.94 cm)						
following depending on	4 LFF & 12LFF Drive Bay Version: 3.44 x 17.54 x 28.75 in (8.73 x 44.55 x 73.02 cm)						
model	NOTE: Dimensions without bezel.						

Industry	ACPI 2.0b Compliant
Standard	PCIe 3.0 Compliant
Compliance	PXE Support
	WOL Support
	Microsoft® Logo certifications
	USB 3.0 Support

Standard Features

USB 2.0 Support

NOTE: This support is on the optional Universal Media Bay.

Energy Star

ASHRAE A3/A4

NOTE: The DL380 Gen9 is now one of the first HPE ProLiant Gen9 Servers with Extended Ambient Support up to 45 C for data center infrastructures designed for better energy efficiency such as but not limited to fresh air cooling. For additional technical thermal details regarding ambient temperatures, humidity and

features support please visit: http://www.hpe.com/servers/ashrae.

UEFI (Unified Extensible Firmware Interface Forum)

NOTE: UEFI is the default for the DL380 Gen9. Legacy model can be selected in the field or as a CTO option (758959-B22).

 HPE Server UEFI/Legacy ROM
 Unified Extensible Firmware Interface (UEFI) is an industry standard that provides better manageability and more secured configuration than the legacy ROM while interacting with your server at boot time. HPE ProLiant Gen9 platform defaults to UEFI and can be factory or field configured for Legacy BIOS Boot Mode.
 NOTE: The UEFI System Utilities function is analogous to the HPE ROM-Based Setup Utility (RBSU) of legacy BIOS. For more information, please visit http://www.hpe.com/servers/uefi.
 UEFI enables numerous new capabilities specific to HPE ProLiant servers such as:

 Secure Boot
 Operating system specific functionality

- Support for > 2.2 TB (using GPT) boot drives
- USB 3.0 Stack
- Embedded UEFI Shell
- Mass Configuration Deployment Tool using RESTful API for iLO 4
- PXE boot support for IPv6 networks
- Boot support for option cards that only support a UEFI option ROM
- Network Stack configurations

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

NOTE: UEFI FIO Setting (758959-B22) can be selected to configure the system in Legacy mode in the factory for your HPE ProLiant Gen9 Server.

Embedded HPE Integrate Management Lights-Out (HPE iLO)	d Monitor your servers for ongoing management, service alerting, reporting and remote management with HPE iLO. Learn more at http://www.hpe.com/info/ilo .
UEFI	Configure and boot your servers securely with industry standard Unified

Configure and boot your servers securely with industry standard Unified Extensible Firmware Interface (UEFI). Learn more at **http://www.hpe.com/servers/uefi**.

Standard Fe	atures	
	RESTful API	RESTful API for iLO 4 is Redfish 1.0 conformance for simplified server management such as configuration and maintenance tasks based on modern industry standards. Learn more at http://www.hpe.com/info/restfulapi .
	Intelligent Provisioning	Hassle free server and OS provisioning for 1 or few servers with Intelligent Provisioning. Learn more at http://www.hpe.com/servers/intelligentprovisioning .
	Embedded Remote Support	The Hewlett Packard Enterprise embedded remote support, when used with Insight Online direct connect or HPE Insight Remote Support, allows HPE ProLiant servers to transmit hardware events directly to Hewlett Packard Enterprise or a Hewlett Packard Enterprise Authorized Partner for automated phone home support. Learn more at http://www.hpe.com/info/insightonline/explore.
Server utilities	Smart Update	Optimize firmware and driver updates with Smart Update solutions including Smart Update Manager (SUM) and Service Pack for ProLiant (SPP). Learn more at <u>http://www.hpe.com/servers/smartupdatemanager</u> .
HPE Systems Insight Manager (HPE SIM)		HPE SIM allows you to monitor the health of your HPE ProLiant Servers and HPE Integrity Servers, and also provides you with basic support for non-HPE servers. HPE SIM also integrates with Smart Update Manager to provide quick and seamless firmware updates. Learn more at http://www.hpe.com/servers/hpsim.
		Provision 1 to many servers using your own scripts to discover and deploy them with Scripting Tool Kit (STK) for Windows and Linux or Scripting Tools for Windows PowerShell. Learn more at <u>http://www.hpe.com/servers/powershell</u> .
	RESTful Interface Tool	RESTful Interface tool is a scripting tool to provision using RESTful API for iLO 4 to discover and deploy servers at scale. Learn more at <u>http://www.hpe.com/info/resttool</u> .
	HPE iLO Mobile Application	Enables the ability to access, deploy, and manage your server anytime from anywhere from select smartphones and mobile devices. For additional information please visit: http://www.hpe.com/info/ilo/mobileapp.
	HPE Insight Online	HPE Insight Online, available at no additional cost as part of your Hewlett Packard Enterprise warranty or contractual support agreement with Hewlett Packard Enterprise, is a personalized dashboard for simplified tracking of IT operations and support information from anywhere, anytime. Learn more at http://www.hpe.com/info/insightonline/explore.

Standard Features

Security	Power-on password
	Serial interface control
	Administrator's password
	UEFI
	iLO 4 (Integrated Lights-Out 4) has 12 customizable user accounts and SSL encryption
	Integrated Lights-Out can be disabled via a Global Setting
	iLO Advanced supports directory services integration
	TPM 1.2

Warranty This product is covered by a global limited warranty and supported by HPE Services and a worldwide network of HPE Authorized Channel Partners resellers. 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. Hard drives have either a one year or three year warranty; refer to the specific hard drive QuickSpecs for details.

NOTE: Server Warranty includes 3-Year Parts, 3-Year Labor, 3-Year Onsite support with next business day response. Warranty repairs may be accomplished through the use of Customer Self Repair (CSR) parts. These parts fall into two categories: 1) Mandatory CSR parts are designed for easy replacement. A travel and labor charge will result when customers decline to replace a Mandatory CSR part; 2) Optional CSR parts are also designed for easy replacement but may involve added complexity. Customers may choose to have Hewlett Packard Enterprise replace Optional CSR parts at no charge. Additional information regarding worldwide limited warranty and technical support is available at: http://h17007.www1.hpe.com/us/en/enterprise/servers/warranty/.

Optional Features

Embedded Management

iLO Advanced

HPE iLO Advanced licenses offer smart remote functionality without compromise, for all HPE ProLiant servers. The license includes the full integrated remote console, virtual keyboard, video, and mouse (KVM), multi-user collaboration, console record and replay, and GUI-based and scripted virtual media and virtual folders. You can also activate the enhanced security and power management functionality. Learn more about HPE iLO Advanced at http://www.hpe.com/servers/iloadvanced.

Server Management

HPE Insight Control

HPE Insight Control, lets you deploy, migrate, monitor, remote control, and optimize your IT infrastructure through a single, simple management console. For more information, see

http://www.hpe.com/info/insightcontrol.

HPE Insight Cluster Management Utility (CMU)

HPE Insight Cluster Management Utility is a Hyper Scale management frameworkthat includes software for the centralized provisioning, management and monitoring of nodes and infrastructure. Learn more at http://www.hpe.com/info/cmu.

Rack and Power Infrastructure

HPE Rack and Power Infrastructure products and services create highly efficient and intelligent solutions for existing or new IT data centers. HPE Rack and Power infrastructure solutions - rack infrastructure, power protection and management, performance optimized data centers (PODs) - are the foundation you are looking for to help secure your long-term IT success. These products are designed to help you react to changes in the industry. They deliver efficient, easy-to-use capabilities to manage, monitor, deploy and provision infrastructure from entry to enterprise. As an industry leader, Hewlett Packard Enterprise is uniquely positioned to address the key concerns of power, cooling, cable management and system access. Learn more at **HPE Rack and Power Infrastructure**.

High Performance Clusters

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 HPEC Server. A Cluster Platform Configurator simplifies ordering. https://www.hpe.com/us/en/solutions/hpc-high-performance-computing/hpc-software.html. NOTE: 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 a Hewlett Packard Enterprise cluster. Flexible, validated solutions can be defined with the help of configuration tools. https://www.hpe.com/info/hpc/solutions.

HPC Interconnects

NOTE: High Performance Computing (HPC) interconnect technologies are available for this server under the HPE Cluster Platform product portfolio. These high-speed interconnects are fully supported by Hewlett Packard Enterprise when they are part of these configure to order clusters. Solutions can be defined with a lot of flexibility with the help of configuration tools. https://www.hpe.com/info/hpc/solutions.

Optional Features

Storage Software

Whether you need to solve a specific data protection, archiving, or storage command and control challenge, or deliver on strategic consolidation, compliance, or continuity initiatives, look no further than Hewlett Packard Enterprise storage software. Our storage software helps you reduce costs, simplify storage infrastructure, protect vital assets and respond faster to business opportunities. Storage software that gets the job done:

• Data Protection and Recovery Software

- Whether you're a large enterprise or a smaller business, Hewlett Packard Enterprise data protection and recovery software will cost-effectively protect you against disaster and ensure business continuity.
- Data Archive and Migration Software
- Hewlett Packard Enterprise storage software enables you to comply with data retention and retrieval requirements, improve application performance, and reduce costs by efficiently migrating infrequently accessed or less valuable data to lower cost storage.
- Storage Resource Management Software (SRM)
- Hewlett Packard Enterprise storage resource management software reduces operational costs and provides the command and control foundation you need to efficiently manage and visualize your physical and virtual environments.
- Data Replication Software
- Hewlett Packard Enterprise offers array-based and host-based replication software for use in disaster recovery, testing, application development and reporting.
- Storage Device Management Software
- Maximize your investment in Hewlett Packard Enterprise storage and networking with software that enables hardware-specific configuration, performance tuning and connectivity management.
- HPE StoreVirtual VSA
- Enable highly available and clustered storage in your HPE ProLiant servers with virtualized storage: Add StoreVirtual VSA to multiple servers, manage it as a single pool of shared storage capacity, and scale it to match your evolving needs. To simplify deployment, HPE offers StoreVirtual Ready Nodes, pre-defined reference configurations for converged vSphere and Hyper-V virtualization solutions. You also have the option to install free 1TB-capacity StoreVirtual VSA software during server setup within Intelligent Provisioning. HPE ProLiant Gen9 servers include a 3-year limited license for this HPE software-defined storage at no extra cost. More information, instructional videos, and free management software are available at http://www.hpe.com/storage/storevirtual.

NOTE: For more information about Storage Software including QuickSpecs, please see: htts://www.hpe.com/us/en/storage/software-defined.html.

ClearOS

HPE and ClearCenter will help you lower the cost of building on-premise solutions without sacrificing security and ease of use. HPE ProLiant servers with ClearOS give you a simple, secure, and affordable operating system with an intuitive web based graphical user interface that provides a cloud-like experience onpremise, and an Application Marketplace with over 100 apps and growing. Whether you're starting out or scaling, you decide what applications you need and pay as you grow.

NOTE: For more information on ClearOS, please visit http://www.hpe.com/servers/clearos.

One Config Simple (SCE)

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

Optional Features

your existing ordering processes. If you require "custom" rack configuration or configuration for products not available in SCE, please contact Hewlett Packard Enterprise Customer Business Center or an Authorized Partner for assistance. http://ocs.ext.hpe.com/.

Service and Support

HPE Support Services

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

Connect your devices

Unlock all of the benefits of your technology investment by connecting your products to Hewlett Packard Enterprise. Achieve up to 77%¹ reduction in down time, near 100%² diagnostic accuracy and a single consolidated view of your environment. By connecting, you will receive 24x7monitoring, pre-failure alerts, automatic call logging, and automatic parts dispatch. HPE Proactive Care Service and HPE Datacenter Care Service customers will also benefit from proactive activities to help prevent issues and increase optimization. All of these benefits are already available to you with your server storage and networking products, securely connected to Hewlett Packard Enterprise support.

¹IDC

²HPE CSC reports 2014 - 2015

Recommended Support

Standard: HPE Proactive Care* with 24x7 coverage, three year Support Service

HPE Proactive Care gives customers an enhanced call experience. When your products are connected to Hewlett Packard Enterprise, Proactive Care helps prevent problems and maintains IT stability by utilizing personalized proactive reports with recommendations and advice. This service combines three years proactive reporting and advice with our 24x7 coverage, four hour hardware response time when there is a problem. This service also includes collaborative software support for Independent Software Vendors (ISVs), (Red Hat, VMWare, Microsoft, etc.) running on your HPE servers. https://www.hpe.com/h20195/v2/GetPDF.aspx/4AA3-8855ENW.pdf

Optimized HPE Proactive Care* with 6 hour call-to-repair commitment, three year Support Service

HPE Proactive Care gives customers an enhanced call experience. When your products are connected to Hewlett Packard Enterprise, Proactive Care helps prevent problems and maintains IT stability by utilizing personalized proactive reports with recommendations and advice. This service combines three years' proactive reporting and advice with our highest level of hardware support - Hewlett Packard Enterprise 24x7, six hour hardware call-to-repair. Hewlett Packard Enterprise is the only leading manufacturer who makes this level of coverage available as a standard service offering for your most valuable servers. This service also includes collaborative software support for Independent Software Vendors (ISVs), (Red Hat, VMWare, Microsoft, etc.) running on your HPE servers.

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

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.

Service and Support

Related Services

HPE 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.

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

HPE Installation and Startup Service

Provides for the installation and startup of Hewlett Packard Enterprise technology including BladeSystems, C-Class enclosure, HPE ProLiant c-Class and Integrity server blades, storage blades, SAN switch blades, HPE Virtual Connect modules (Ethernet and Fibre Channel), Ethernet network interconnects, and InfiniBand, as well as the installation of one supported operating system type (Windows® or Linux).

HPE Technology Services Support Credits

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

HPE Education Services

Keep your IT staff trained making sure they have the right skills to deliver on your business outcomes. Book on a class today and learn how to get the most from your technology investment. http://www.hpe.com/ww/learn

HPE Support Center

The HPE Support Center is a 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.hpe.com/support/hpesc

The Hewlett Packard Enterprise 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 Support Service or Hewlett Packard Enterprise contractual support agreement.

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

For more information: http://www.hpe.com/services

Pre-configured Models

	Base Models
[SKU Number]	826682-B21
Model Name	HPE ProLiant DL380 Gen9 E5-2620v4 1P 16GB-R P440ar 8SFF 500W PS Base
	Server
Processor	Intel® Xeon® E5-2620v4
Number of	One
Processors	
Memory	16GB (1x16GB Registered DIMMs, 2400 MHz)
	NOTE: With the E5-2620v4 this memory DIMM will only operate at 2133MHz.
Network Controller	HPE Embedded 1Gb Ethernet 4-port 331i Adapter, plus optional HPE FlexibleLOM
	or stand up card
Storage Controller	HPE Flexible Smart Array P440ar/2GB
Hard Drive	None ship standard
Internal Storage	8 SFF HDD Bays (upgradable to 24)
Optical Drive Bay	Optional Universal Media Bay (724865-B21)
Optical Drive	Optional DVD-ROM (726536-B21) or DVD-RW (726537-B21) via the Universal Media Bay (724865-B21)
PCI-Express Slots	3 PCIe slots (+3 PCI slots available with upgrade option, second processor required)
Power Supply	(1) HPE 500W Flex Slot Platinum Power Supply
Fans	4 hot plug fans, redundant
Management	iLO Management (standard), Intelligent Provisioning (standard), iLO Advanced (optional), Insight Control (optional), HPE OneView (optional)
Form Factor	Rack (2U), HPE Easy Install Rails with CMA
Warranty	Server Warranty includes 3-Year Parts, 3-Year Labor, 3-Year Onsite support with next business day response

Performance Models	
[SKU Number]	826684-B21
Model Name	HPE ProLiant DL380 Gen9 E5-2650v4 2P 32GB-R P440ar 8SFF 2x10Gb 2x800W Perf Server
Processor	Intel® Xeon® E5-2650v4
Number of Processors	Тwo
Memory	32GB (2x16GB Registered DIMMs, 2400 MHz)
Network Controller	HPE Embedded 4x1Gb, plus 2x10Gb-T FlexibleLOM
Storage Controller	HPE Flexible Smart Array P440ar/2GB
Hard Drive	None ship standard
Internal Storage	8 SFF HDD Bays (upgradable to 24)
Optical Drive Bay	Universal Media Bay (724865-B21)
Optical Drive	HPE Half-Height SATA DVD-RW Optical Drive
PCI-Express Slots	6 PCIe 3.0 slots
Power Supply	(2) HPE 800W Flex Slot Platinum Power Supply
Fans	6 hot plug fans, redundant

Pre-configured Models

Management	iLO Management (standard), Intelligent Provisioning (standard), iLO Advanced		
	(standard), HPE OneView (optional)		
Energy Star	Meets Energy Star requirements		
Form Factor	Rack (2U), HPE Easy Install Rails with CMA		
Warranty	Server Warranty includes 3-Year Parts, 3-Year Labor, 3-Year Onsite support with		
	next business day response		

NOTE: UEFI is the standard default for all Predefined models.

Country Code Key	xx1 = B21	Worldwide
	NOTE: The -B21 WW sor PRC.	SKU is to be ordered in all countries other than Japan
	xx1 = 291	Japan
	xx1 = AA1	PRC

Configuration Information - Factory Integrated Models

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 HPE approved configurator. Contact your local sales representative for information on configurable product offerings and requirements.

1. Factory Integrated Models must start with a CTO Server.

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

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

4. Some options may not be integrated at the factory. Contact your local sales representative for additional information.

Step 1: Base Configuration (choose one of the following configurable models)

[Chassis]	HPE	HPE ProLiant	HPE ProLiant	HPE ProLiant	HPE ProLiant DL380
	ProLiant	DL380 Gen9 NVMe	DL380 Gen9	DL380 Gen9	Gen9 12LFF
	DL380 Gen9	6 Solid State Drive	24SFF Configure-	4LFF Configure-	Configure-to-order
	8SFF	Express Bay	to-order Server	to-order Server	Server
	Configure-to-	Configure-to-order			
	order Server	Server			
SKU Number	719064-B21	810393-B21	767032-B21	767033-B21	719061-B21
Processor		2 (op	tional) x HPE Smart S	ocket Guide	
DIMM Slots		24 DIMM slo	ots for RDIMM, LRDIM	M DDR4 Memory	
Storage Controller	HPE Dynami	c Smart Array B140i, p	lus optional HPE Flex	ible Smart Array or S	Smart HBA controller
PCle	3 PCI	e slots (+3 PCI slots av	ailable with upgrade c	option, second proce	ssor required)
Drive Cage	8SFF Hot	8SFF +6NVMe Hot	24SFF Hot Plug	4LFF Hot Plug	12LFF Hot Plug
•	Plug (+8SFF	Plug (+8SFF or			
	and	Universal Media			
	Universal	Bay Optional)			
	Media Bay				
	Optional)				
Network	HPE	HPE Embedded		1Gb Ethernet 4-port	· · ·
Controller	Embedded	1Gb Ethernet 4-	optional HF	PE FlexibleLOM or st	and up card
	1Gb Ethernet	port 331i Adapter			
	4-port 331i				
	Adapter, plus				
	optional HPE				
	FlexibleLOM				
	or stand up				
Fans	card	6 bot plug bigb pg	vrformanco fans	4 hot plug fans,	6 hot plug high
raiis	4 hot plug fans,	6 hot plug high performance fans, redundant		redundant	performance fans,
	redundant		luant	Tedundani	redundant
Managamant		il O Managamant	(standard) Intelligent	Provinioning (standa	
Management	1		(standard), Intelligent		· · ·
USB	1 front, 2	1 front, 1 internal, 2 rear	1 front, 2 internal, 2 rear		JSB support
	internal, 2	IEdi			
Ears	rear		HPE Quick Release	Fars	
		cic (910202 P21) thore			

NOTE: With the NVMe chassis (810393-B21) there are limitations on GPU support. **NOTE:** The NVMe chassis (810393-B21) ships with the standard x8 Risers supporting 6xNVMe drives.

Configuration Information - Factory Integrated Models

Step 2: Choose F	Required Options (only one of the following from each list unless otherwise noted)
HPE Processors	Select one or two processors from Core Options-Processor section below.
	 If one processor is desired, select one xxxxx-L21 If two processors are desired, select one xxxxx-L21 and one xxxxx-B21. Up to 2 processors supported. Mixing different processor models is not supported. DDR4 speed is the maximum memory speed of the processor. Actual memory speed may depend on the quantity and type of DIMMs installed.
	For the Intel® C600 Chipset E5-2600 Series, the letter preceding the model number indicates the Product Line (E3, E5, E7); 2600x v#, 2 = number of CPUs in a Node, 6 is socket/segment designation, 00 = Processor SKU, $x = L$ for low power SKUs and v# (not yet designated) = version number.
HPE Memory	 Select one or more memory from Core Options-Memory section below. UDIMM, RDIMM, and LRDIMM are all distinct memory technologies and cannot be mixed within a server. HPE memory options from previous generation servers are not qualified or warranted with Hewlett Packard Enterprise Gen9 systems. HPE SmartMemory is required to realize the memory performance improvements and enhanced functionality listed in this document for Gen9. If only one processor is installed, only half of the total DIMM slots are available. When populating with two processors all DIMM slots are available. Depending on the memory configuration and processor model, the memory speed may run at 2400MHz, 2133MHz, 1866MHz or 1600MHz. Please see Memory Population Table or the Online Memory Configuration Tool at: http://www.hpe.com/servers/ddr4memoryconfig.
HPE Power	Select one or more power supplies from Core Options-Power Supplies section below.
Supplies	 Prior to selecting a power supply option, it is highly recommended that you review your server configuration in the HPE Power Advisor tool to determine the right size power supply for your server configuration. The HPE Power Advisor is located at: http://www.hpe.com/info/hppoweradvisor. Mixing of power supplies in the same server is not supported. All power supplies must be of the same input voltage, output rating, and efficiency rating. If non-matching power supplies are installed, you may receive an error message and/or experience operational issues with your server.
Step 3: Choose A	Additional Factory Integratable Options
HPE Unique Options	 Select one or more Unique options from Core Options section below. This section may contain FIO options, please see the Unique options section below. FIO indicates that this option is only available as a factory installable option.
HPE I/O Expansion Options	 Select one or more Riser Kit options from Core Options section below. To take advantage of the additional PCI slot upgrade, the second processor must be installed. This section may contain FIO options, please see HPE I/O Expansion Options section below. FIO indicates that this option is only available as a factory installable option.
HPE Drives	 Select one or more drives from Core Options-HPE Drives section below. The components of a storage subsystem (e.g. the drive, the HBA/controller, firmware, and the server backplane) should operate at the same data transfer rate or the system bandwidth will be negotiated down to an acceptable level for all

Configuration Information - Factory Integrated Models

components.

- Hard drives have either a one year or three year warranty; refer to the specific hard drive QuickSpecs for details.
- The HPE ProLiant Gen9 Smart Storage solutions are equipped with re-designed Small Form Factor (SFF 2.5 in) and Large Form Factor (LFF 3.5 in) hot plug carriers for HPE Qualified Hard Drives and Solid State Drives. These new carriers provide status and activity indicators as well as caution indicators for "Do Not Remove."

 Select a FlexibleLOM from Core Options-Networking section below. Only one FlexibleLOM can be added to the server. These options are upgradeable and can be changed from the original configuration after the server is shipped. For 10Gb adapters, a minimum of two Gigabytes (2 GB) of server memory is required per each adapter. Please see the QuickSpecs for Technical Specifications and additional information: <u>http://www.hpe.com/servers/ProLiantNICs</u>.
 Select a standup NIC adapter from Core Options-Networking section below. Please see the QuickSpecs for Technical Specifications and additional information: <u>http://www.hpe.com/servers/ProLiantNICs</u>. These options are upgradeable and can be changed from the original configuration after the server is shipped. For 10Gb adapters, a minimum of two Gigabytes (2 GB) of server memory is required per each adapter.
 Select one or more Storage options from Additional Options section below. The embedded B140i controller will operate in UEFI only mode. For legacy support an additional controller will be needed, and for CTO orders please also select the Legacy mode settings part, 758959-B22. This section may contain FIO options, please see HPE Storage Controllers section below. FIO indicates that this option is only available as a factory installable option.
 Select one or more graphics adapter from Additional Options section below. Please see the HPE Power Advisor for estimated power consumption of your individual system configuration prior to installing GPUs. The HPE Power Advisor is located at <u>http://www.hpe.com/info/hppoweradvisor</u>. This section may contain FIO options, please see HPE Computation & Graphics Accelerators section below.
 Select one or more Fan Kits from Core Options section below. This section may contain FIO options, please see HPE Cooling Options section below. FIO indicates that this option is only available as a factory installable option.
 Select one type of rail kit from Additional Options section below. Please take a moment to review the installation documentation that comes with the server to help you with the installation of your Gen9 server. To assist in the installation of the server into the rack, an optional installation tool is available by contacting your local services representative (p/n 695539-001). See Hewlett Packard Enterprise Rack Options in Additional Options section of this QuickSpecs for more rack kit choices.

Configuration Information - Factory Integrated Models

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

Core Options

Some options may not be integrated at the factory. To ensure only valid configurations are ordered, Hewlett Packard Enterprise recommends the use of an HPE approved configurator. Contact your local sales representative for additional information.

HPE Unique Options	
HPE DL380 Gen9 Universal Media Bay Kit	724865-B21
NOTE: The HPE DL380 Gen9 Universal Media bay provides front VGA and 2xUSB 2.0; plus support for 2xSFF front drives (724864-B21) and ODD support (No included); and can only be located in Bay1 in either an 8SFF or 8+8SFF front end.	
HPE DL380 Gen9 Graphics Enablement Kit	719082-B21
 NOTE: This kit includes alternative 2 heatsinks plus6 cables to enable GPU support. Other limitations apply, see Graphic section for more details. NOTE: We support up to 2 Double wide and 3 single wide Graphics cards, limitations apply. NOTE: Double Wide GPUs will occupy slots 2 and 5 and will leave only 2 slots left open. NOTE: There are limitations on GPU support with the NVMe bay installed. 	
HPE DL380 Gen9 High Performance Fan Kit	719079-B21
NOTE: This kit is required for specific Ambient temperature environments, more details here:	
http://www.hpe.com/servers/ashrae. NOTE: This kit is also required to support Passive GPUs. NOTE: This kit provides max cooling for your Server.	
HPE DL380 Gen9 2SFF Front/Rear SAS/SATA Kit	724864-B21
NOTE: For 2SFF front the Universal Media Bay (724865-B21) is required. NOTE: 2SFF in the rear is only supported with a 24SFF (CTO chassis or field upgraded) or 12LFF (719061-B21) front end. NOTE: Rear drives will not support higher than 160W CPUs and other special/unique CPUs.	
HPE DL380 Gen9 3LFF Rear SAS/SATA Kit	768856-B21
NOTE: This is only supported in the 12LFF chassis (CTO: 719061-B21 or BTO skus). NOTE: 3LFF rear drives will consume the 2nd riser expansion slot. NOTE: Rear drives will not support higher than 160W CPUs and other special/unique CPUs.	
HPE DL380 Gen9 Primary 2 Slot GPU Ready Riser Kit	719076-B21
Slot1: 1x Gen3 x16 FH/FL, 1xGen3 x8 FH/HL.	
NOTE: This replaces the standard Primary riser in slot1.	
HPE DL380 Gen9 Secondary 3 Slot GPU Ready Riser Kit	719073-B21
Slot2: 2xGen3 x16 FH/FL, 1xGen3 x8 FH/HL.	740007 004
HPE DL380 Gen9 8SFF Bay1 Cage/Backplane Kit NOTE: To add an additional 8SFF drive cage in Bay1.	719067-B21
NOTE: To get to 16SFF total please populate bay 2 with 768857-B21 (from an 8SFF starting	
point). NOTE: This ships with 6 High Efficiency Fans. NOTE: Selecting this option does not allow you to select the Universal Media Bay.	
HPE DL380 Gen9 Additional 8SFF Bay2 Cage/Backplane Kit	768857-B21
NOTE: To add an additional 8SFF drive cage in Bay 2. This is the optimal solution to upgrade to 16SFF total and allows the flexibility to add the Universal Media Bay (724865-B21) for 2 additional SFF or Optical.	
HPE DL380 Gen9 Systems Insight Display Kit	768900-B21

Core Options

NOTE: The Systems Insight Display no longer ships as standard but is available as a Factory Integrated or field upgrade option.

HPE DL380 Gen9 Rear Serial Port and Enablement Kit HPE 12Gb SAS Expander Card with Cables for DL380 Gen9 **NOTE:** SAS expander to enable 24SFF field upgrade. **NOTE:** Primary population in slot2 or 3 of the Primary Riser. HPE Legacy FIO Mode Setting

NOTE: UEFI is the default, this FIO part can be used for CTO to enable Legacy mode.

HPE Processors

E5-2600v4 series Proces

HPE DL380 Gen9 Intel Xeo Processor Kit

NOTE: Ships with a High F

HPE DL380 Gen9 Intel Xeo Kit

NOTE: Ships with a High F

HPE DL380 Gen9 Intel Xeo Processor Kit

NOTE: Ships with a High F

HPE DL380 Gen9 Intel Xec Processor Kit

NOTE: Ships with a High F

HPE DL380 Gen9 Intel Xeo Processor Kit

HPE DL380 Gen9 Intel Xeo Processor Kit

HPE DL380 Gen9 Intel Xeo Processor Kit

HPE DL380 Gen9 Intel Xec Processor Kit

NOTE: Ships with a High F

HPE DL380 Gen9 Intel Xec Processor Kit

HPE DL380 Gen9 Intel Xec Processor Kit

HPE DL380 Gen9 Intel Xec Processor Kit

NOTE: This processor doe

HPE DL380 Gen9 Intel Xeo Kit

NOTE: This processor doe

Core Options

NOTE: This processor doe

HPE DL380 Gen9 Intel Xeo Kit

NOTE: This processor doe

HPE DL380 Gen9 Intel Xeo Processor Kit

NOTE: Ships with a High F

HPE DL380 Gen9 Intel Xeo Kit

HPE DL380 Gen9 Intel Xeo Processor Kit

NOTE: Ships with a High F

HPE DL380 Gen9 Intel Xeo Processor Kit

NOTE: Ships with a High F

HPE DL380 Gen9 Intel Xeo Processor Kit

NOTE: Ships with a High F

HPE DL380 Gen9 Intel Xeo Processor Kit

NOTE: Ships with a High F

HPE DL380 Gen9 Intel Xeon E5-2697Av4 (2.6GHz/16-core/40MB/145W) Processor Kit	817955-B21
NOTE: Ships with a High Performance Heatsink.	
HPE DL380 Gen9 Intel Xeon E5-2683v4 (2.1GHz/16-core/40MB/120W) Processor Kit	817953-B21
NOTE: Ships with a High Performance Heatsink.	
HPE DL380 Gen9 Intel Xeon E5-2699Av4 (2.4GHz/22-core/55MB/145W) Processor Kit	871026-B21
 NOTE: FIO indicates factory integrated option via CTO. NOTE: Up to 2 processors supported. Performance and Energy Star Model confincted two processors. NOTE: HT indicates that the processor model supports Intel® Hyper-Threading and NOTE: Turbo2: Intel® Turbo Boost Technology 2.0 provides more computing por need it with performance that adapts to spikes in your workload and delivers more upside than then previous generation turbo technology. NOTE: DDR4 speed is the maximum memory speed of the processor. Actual metagened on the quantity and type of DIMMs installed. NOTE: The xxxxx-L21 is the first processor shipped, the xxxxx-B21 is the 2nd ships with 2 additional FANs for factory of field installation. NOTE: Double wide PCIe cards are only supported in risers with the Processors High Performance Heatsink. For Processors requiring double wide GPU support GPU enablement kit (719082-B21). NOTE: Mixing of E5-2600v3 and E5-2600v4 Processors is not supported. 	Technology. wer when you re performance nemory speed may processor and s leveraging the

Core Optio	ns		
	 NOTE: Field upgrade from E5-2600v3 to E5-2600v4 is supported. NOTE: Processors consuming up to 120w ship with standard heatsink. Processors consuming over 120w ship with a High Performance heatsink as standa Intel Xeon E5-2690v4. A High Performance heatsink can be added to help reduce power consumption (795) 		
HPE	Registered DIMMs (RDIMMs) for E5-2600v3 Series		
Memory	NOTE: The following memory is supported by the E5-2600v3 series Processors.		
	Registered DIMMs (RDIMMs) for E5-2600v4 Series		
	NOTE: The following memory is supported by the E5-2600v4 series Processor only.		
	HPE 8GB (1x8GB) Single Rank x8 DDR4-2400 CAS-17-17-17 Registered Memory Kit	805347-B2	
	HPE 16GB (1x16GB) Single Rank x4 DDR4-2400 CAS-17-17-17 Registered Memory Kit	805349-B2	
	HPE 16GB (1x16GB) Dual Rank x8 DDR4-2400 CAS-17-17-17 Registered Smart Memory Kit	P00423-B2	
	HPE 32GB (1x32GB) Dual Rank x4 DDR4-2400 CAS-17-17-17 Registered Memory Kit	805351-B2	
	NOTE: Depending on Processor selected this memory will run at 1866, 2133 or 2400MHz. NOTE: Mixing of DIMM types is not supported.		
	NOTE: Mixing of 2133 and 2400MHz DIMMs is not supported.		
	Load Reduced DIMMs (LRDIMMs) for E5-2600v4 Series		
	NOTE: The following memory is supported by the E5-2600v4 series Processor only.		
	HPE 64GB (1x64GB) Quad Rank x4 DDR4-2400 CAS-17-17-17 Load Reduced Memory Kit	805358-B21	
	NOTE: Depending on Processor selected this memory will run at 1866, 2133 or 2400MHz. NOTE: These LRDIMMs do not support NVDIMMs.		
	NOTE: Mixing of DIMM types is not supported.		
	NOTE: Mixing of 2133 and 2400MHz DIMMs is not supported. NOTE: Mixing the 128GB LRDIMM with other capacities is not supported.		
	HPE Persistent Memory (NVDIMM)		
	NOTE: The following memory is supported by the E5-2600v4 series Processor only.		

HPE	HPE 9.5mm SATA DVD-ROM Optical Drive	726536-B21
Optical	NOTE: The Universal Media Bay (724865-B21) is required for this option.	
Drives	HPE 9.5mm SATA DVD-RW Optical Drive	726537-B21
	NOTE: The Universal Media Bay (724865-B21) is required for this option.	
	HPE Mobile USB DVD-RW Optical Drive	701498-B21
	NOTE: This is only supported on USB 3.0 ports.	

Core Options

HPE 2.4TB SAS 12G Enterprise 10K SFF (2.5in) SC 3yr Wty 512e Digitally Signed Firmware HDD	881457-B21
HPE 1.8TB SAS 12G Enterprise 10K SFF (2.5in) SC 3yr Wty 512e Digitally Signed Firmware HDD	872481-B21
HPE 1.2TB SAS 12G Enterprise 10K SFF (2.5in) SC 3yr Wty Digitally Signed Firmware HDD	872479-B21
HPE 900GB SAS 12G Enterprise 15K SFF (2.5in) SC 3yr Wty Digitally Signed Firmware HDD	870759-B21
HPE 600GB SAS 12G Enterprise 15K SFF (2.5in) SC 3yr Wty Digitally Signed Firmware HDD	870757-B21
HPE 600GB SAS 12G Enterprise 10K SFF (2.5in) SC 3yr Wty Digitally Signed Firmware HDD	872477-B21
HPE 300GB SAS 12G Enterprise 15K SFF (2.5in) SC 3yr Wty Digitally Signed Firmware HDD	870753-B21
HPE 300GB SAS 12G Enterprise 10K SFF (2.5in) SC 3yr Wty Digitally Signed Firmware HDD	872475-B21
SAS Hot Plug SFF (2.5-inch) Midline (MDL) Drives	
HPE 2TB SAS 12G Midline 7.2K SFF (2.5in) SC 1yr Wty 512e HDD	765466-B21
HPE 1TB SAS 12G Midline 7.2K SFF (2.5in) SC 1yr Wty Digitally Signed Firmware HDD	832514-B21
12G SAS Hot Plug LFF (3.5-inch) Enterprise (ENT) Drives	
HPE 600GB SAS 12G Enterprise 15K LFF (3.5in) SCC 3yr Wty Digitally Signed Firmware HDD	P04695-B21
HPE 300GB SAS 12G Enterprise 15K LFF (3.5in) SCC 3yr Wty Digitally Signed Firmware HDD	P04693-B21
12G SAS Hot Plug LFF (3.5-inch) SC Midline Hard Drives - 1yr Warranty	
HPE 8TB SAS 12G Midline 7.2K LFF (3.5in) SC 1yr Wty 512e Digitally Signed Firmware HDD	819201-B21
HPE 4TB SAS 12G Midline 7.2K LFF (3.5in) SC 1yr Wty Digitally Signed Firmware HDD	872487-B21
HPE 4TB SAS 12G Midline 7.2K LFF (3.5in) SC 1yr Wty Digitally Signed Firmware HDD	872487-B21
HPE 2TB SAS 12G Midline 7.2K LFF (3.5in) SC 1yr Wty Digitally Signed Firmware HDD	872485-B21
HPE 2TB SAS 12G Midline 7.2K LFF (3.5in) SC 1yr Wty Digitally Signed Firmware HDD	872485-B21
HPE 10TB SAS 12G Midline 7.2K LFF (3.5in) SC 1yr Wty Helium 512e Digitally Signed Firmware HDD	857644-B21
HPE 6TB SAS 12G Midline 7.2K LFF (3.5in) SC 1yr Wty Digitally Signed Firmware HDD	846514-B21
HPE 6TB SAS 12G Midline 7.2K LFF (3.5in) SC 1yr Wty 512e HDD	861754-B21
HPE 1TB SAS 12G Midline 7.2K LFF (3.5in) SC 1yr Wty Digitally Signed Firmware HDD	846524-B21
SATA Hot Plug SFF (2.5-inch) Midline (MDL) Drives	

Core Options

HPE 2TB SATA 6G Midline 7.2K SFF (2.5in) SC 1yr Wty 512e Digitally Signed Firmware HDD	765455-B21
HPE 1TB SATA 6G Midline 7.2K SFF (2.5in) SC 1yr Wty Digitally Signed Firmware HDD	655710-B21
SATA Hot Plug LFF (3.5-inch) Midline (MDL) Drives	
HPE 8TB SATA 6G Midline 7.2K LFF (3.5in) SC 1yr Wty 512e Digitally Signed Firmware HDD	819203-B21
HPE 6TB SATA 6G Midline 7.2K LFF (3.5in) SC 1yr Wty 512e HDD	861750-B21
HPE 4TB SATA 6G Midline 7.2K LFF (3.5in) SC 1yr Wty Digitally Signed Firmware HDD	872491-B21
HPE 4TB SATA 6G Midline 7.2K LFF (3.5in) SC 1yr Wty Digitally Signed Firmware HDD	872491-B21
HPE 1TB SATA 6G Midline 7.2K LFF (3.5in) SC 1yr Wty HDD	861691-B21
HPE 12TB SATA 6G Midline 7.2K LFF (3.5in) SC 1yr Wty Helium 512e Digitally Signed Firmware HDD	881785-B21
HPE 10TB SATA 6G Midline 7.2K LFF (3.5in) SC 1yr Wty Helium 512e Digitally Signed Firmware HDD	857648-B21
HPE 2TB SATA 6G Midline 7.2K LFF (3.5in) SC 1yr Wty Digitally Signed Firmware HDD	872489-B21
HPE 2TB SATA 6G Midline 7.2K LFF (3.5in) SC 1yr Wty Digitally Signed	872489-B21
Firmware HDD	
SSD Selection To streamline the configuration process for HPE ProLiant Gen9 servers and to provide the best product availability, HPE recommends SSDs from the list located here: http://www.hpe.com/products/recommend.	
SSD Selection To streamline the configuration process for HPE ProLiant Gen9 servers and to provide the best product availability, HPE recommends SSDs from the list located	
SSD Selection To streamline the configuration process for HPE ProLiant Gen9 servers and to provide the best product availability, HPE recommends SSDs from the list located here: <u>http://www.hpe.com/products/recommend</u> .	P09096-B21
 SSD Selection To streamline the configuration process for HPE ProLiant Gen9 servers and to provide the best product availability, HPE recommends SSDs from the list located here: <u>http://www.hpe.com/products/recommend</u>. 12G SAS Mixed Use Hot Plug SFF (2.5-inch) Solid State Drives HPE 6.4TB SAS 12G Mixed Use SFF (2.5in) SC 3yr Wty Digitally Signed 	P09096-B21 P09094-B21
 SSD Selection To streamline the configuration process for HPE ProLiant Gen9 servers and to provide the best product availability, HPE recommends SSDs from the list located here: <u>http://www.hpe.com/products/recommend</u>. 12G SAS Mixed Use Hot Plug SFF (2.5-inch) Solid State Drives HPE 6.4TB SAS 12G Mixed Use SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD HPE 3.2TB SAS 12G Mixed Use SFF (2.5in) SC 3yr Wty Digitally Signed 	
 SSD Selection To streamline the configuration process for HPE ProLiant Gen9 servers and to provide the best product availability, HPE recommends SSDs from the list located here: <u>http://www.hpe.com/products/recommend</u>. 12G SAS Mixed Use Hot Plug SFF (2.5-inch) Solid State Drives HPE 6.4TB SAS 12G Mixed Use SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD HPE 3.2TB SAS 12G Mixed Use SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD HPE 1.6TB SAS 12G Mixed Use SFF (2.5in) SC 3yr Wty Digitally Signed 	P09094-B21
 SSD Selection To streamline the configuration process for HPE ProLiant Gen9 servers and to provide the best product availability, HPE recommends SSDs from the list located here: <u>http://www.hpe.com/products/recommend</u>. 12G SAS Mixed Use Hot Plug SFF (2.5-inch) Solid State Drives HPE 6.4TB SAS 12G Mixed Use SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD HPE 3.2TB SAS 12G Mixed Use SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD HPE 1.6TB SAS 12G Mixed Use SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD HPE 1.6TB SAS 12G Mixed Use SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD HPE 1.6TB SAS 12G Mixed Use SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD HPE 800GB SAS 12G Mixed Use SFF (2.5in) SC 3yr Wty Digitally Signed 	P09094-B21 P09092-B21
 SSD Selection To streamline the configuration process for HPE ProLiant Gen9 servers and to provide the best product availability, HPE recommends SSDs from the list located here: <u>http://www.hpe.com/products/recommend</u>. 12G SAS Mixed Use Hot Plug SFF (2.5-inch) Solid State Drives HPE 6.4TB SAS 12G Mixed Use SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD HPE 3.2TB SAS 12G Mixed Use SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD HPE 1.6TB SAS 12G Mixed Use SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD HPE 800GB SAS 12G Mixed Use SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD HPE 400GB SAS 12G Mixed Use SFF (2.5in) SC 3yr Wty Digitally Signed 	P09094-B21 P09092-B21 P09090-B21
 SSD Selection To streamline the configuration process for HPE ProLiant Gen9 servers and to provide the best product availability, HPE recommends SSDs from the list located here: http://www.hpe.com/products/recommend. 12G SAS Mixed Use Hot Plug SFF (2.5-inch) Solid State Drives HPE 6.4TB SAS 12G Mixed Use SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD HPE 3.2TB SAS 12G Mixed Use SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD HPE 1.6TB SAS 12G Mixed Use SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD HPE 800GB SAS 12G Mixed Use SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD HPE 400GB SAS 12G Mixed Use SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD HPE 400GB SAS 12G Mixed Use SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD HPE 400GB SAS 12G Mixed Use SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD HPE 400GB SAS 12G Mixed Use SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD HPE 400GB SAS 12G Mixed Use SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD HPE 400GB SAS 12G Mixed Use SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD 	P09094-B21 P09092-B21 P09090-B21 P09088-B21
 SSD Selection To streamline the configuration process for HPE ProLiant Gen9 servers and to provide the best product availability, HPE recommends SSDs from the list located here: http://www.hpe.com/products/recommend. 12G SAS Mixed Use Hot Plug SFF (2.5-inch) Solid State Drives HPE 6.4TB SAS 12G Mixed Use SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD HPE 3.2TB SAS 12G Mixed Use SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD HPE 1.6TB SAS 12G Mixed Use SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD HPE 800GB SAS 12G Mixed Use SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD HPE 400GB SAS 12G Mixed Use SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD HPE 400GB SAS 12G Mixed Use SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD HPE 400GB SAS 12G Mixed Use SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD HPE 400GB SAS 12G Mixed Use SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD HPE 4.4TB SAS 12G Mixed Use SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD HPE 6.4TB SAS 12G Mixed Use SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD HPE 6.4TB SAS 12G Mixed Use SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD 	P09094-B21 P09092-B21 P09090-B21 P09088-B21 P04539-B21

Core Options

HPE 400GB SAS 12G Mixed Use SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD	P04525-B21
12G SAS Mixed Use SFF (2.5in) SC VS DSF SSD	
HPE 3.84TB SAS 12G Mixed Use SFF (2.5in) SC 3yr Wty Value SAS Digitally Signed Firmware SSD	P10460-B21
HPE 1.92TB SAS 12G Mixed Use SFF (2.5in) SC 3yr Wty Value SAS Digitally Signed Firmware SSD	P10454-B21
HPE 960GB SAS 12G Mixed Use SC 3yr Wty Value SAS Digitally Signed Firmware SSD	P10448-B21
12G SAS Mixed Use LFF (3.5in) SCC VS DSF SSD	
HPE 1.92TB SAS 12G Mixed Use LFF (3.5in) SCC 3yr Wty Value SAS Digitally Signed Firmware SSD	P10456-B21
HPE 960GB SAS 12G Mixed Use LFF (3.5in) SCC 3yr Wty Value SAS Digitally Signed Firmware SSD	P10450-B21
12G SAS Hot Plug RI-3 SFF (2.5-inch) SC Solid State Drives	
HPE 7.68TB SAS 12G Read Intensive SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD	P04523-B21
HPE 3.84TB SAS 12G Read Intensive SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD	P04521-B21
HPE 1.92TB SAS 12G Read Intensive SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD	P04519-B21
HPE 960GB SAS 12G Read Intensive SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD	P04517-B21
HPE 15.3TB SAS 12G Read Intensive SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD	P06592-B21
HPE 7.68TB SAS 12G Read Intensive SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD	P06590-B21
HPE 3.84TB SAS 12G Read Intensive SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD	P06588-B21
HPE 1.92TB SAS 12G Read Intensive SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD	P06586-B21
HPE 960GB SAS 12G Read Intensive SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD	P06584-B21
12G SAS Read Intensive SFF SC VS DSF SSD	
HPE 7.68TB SAS 12G Read Intensive SFF (2.5in) SC 3yr Wty Value SAS Digitally Signed Firmware SSD	P10446-B21
HPE 3.84TB SAS 12G Read Intensive SFF (2.5in) SC 3yr Wty Value SAS Digitally Signed Firmware SSD	P10444-B21
HPE 1.92TB SAS 12G Read Intensive SFF (2.5in) SC 3yr Wty Value SAS Digitally Signed Firmware SSD	P10442-B21
HPE 960GB SAS 12G Read Intensive SFF (2.5in) SC 3yr Wty Value SAS Digitally Signed Firmware SSD	P10440-B21
12G SAS Hot Plug MU-3 LFF (3.5-inch) SC Solid State Drives	

HPE ProLiant DL380 Gen9 Server

P04529-B21

P04547-B21

P04545-B21

P09102-B21

P09100-B21

P09098-B21

P04543-B21

P04541-B21

P04570-B21

P06198-B21

P04566-B21

P06196-B21

P04564-B21

P06194-B21

P04560-B21

875503-B21

P04556-B21

P04482-B21

P04480-B21

P04478-B21

P04476-B21

QuickSpecs

QuickSpecs	HPE ProLiant
Core Options	
HPE 800GB SAS 12G Mixed Use LFF (3.5in) SCC 3yr Wty Firmware SSD	v Digitally Signed
12G SAS Hot Plug SFF (2.5-inch) Write Intensive Solic	d State Drives
HPE 3.2TB SAS 12G Write Intensive SFF (2.5in) SC 3yr W Firmware SSD	/ty Digitally Signed
HPE 1.6TB SAS 12G Write Intensive SFF (2.5in) SC 3yr W Firmware SSD	/ty Digitally Signed
HPE 1.6TB SAS 12G Write Intensive SFF (2.5in) SC 3yr W Firmware SSD	/ty Digitally Signed
HPE 800GB SAS 12G Write Intensive SFF (2.5in) SC 3yr \ Firmware SSD	Wty Digitally Signed
HPE 400GB SAS 12G Write Intensive SFF (2.5in) SC 3yr \ Firmware SSD	Wty Digitally Signed
HPE 800GB SAS 12G Write Intensive SFF (2.5in) SC 3yr \ Firmware SSD	Wty Digitally Signed
HPE 400GB SAS 12G Write Intensive SFF (2.5in) SC 3yr \ Firmware SSD	Wty Digitally Signed
6G SATA Hot Plug SFF (2.5-inch) SC Read Intensive S	Solid State Drives
HPE 3.84TB SATA 6G Read Intensive SFF (2.5in) SC 3yr Firmware SSD	Wty Digitally Signed
HPE 1.92TB SATA 6G Read Intensive SFF (2.5in) SC 3yr ' Firmware SSD	Wty Digitally Signed
HPE 1.92TB SATA 6G Read Intensive SFF (2.5in) SC 3yr	Wty Digitally Signed
HPE 960GB SATA 6G Read Intensive SFF (2.5in) SC 3yr \ Firmware SSD	Wty Digitally Signed
HPE 960GB SATA 6G Read Intensive SFF (2.5in) SC 3yr \ Firmware SSD	Wty Digitally Signed
HPE 480GB SATA 6G Read Intensive SFF (2.5in) SC 3yr \ Firmware SSD	Wty Digitally Signed
HPE 480GB SATA 6G Read Intensive SFF (2.5in) SC 3yr \ Firmware SSD	Wty Digitally Signed
HPE 240GB SATA 6G Read Intensive SFF (2.5in) SC 3yr \ Firmware SSD	Wty Digitally Signed
HPE 240GB SATA 6G Read Intensive SFF (2.5in) SC 3yr \ Firmware SSD	Wty Digitally Signed
HPE 7.68TB SATA 6G Read Intensive SFF (2.5in) SC 3yr Firmware SSD	Wty Digitally Signed
HPE 3.84TB SATA 6G Read Intensive SFF (2.5in) SC 3yr ' Firmware SSD	Wty Digitally Signed
HPE 1.92TB SATA 6G Read Intensive SFF (2.5in) SC 3yr ' Firmware SSD	Wty Digitally Signed
HPE 960GB SATA 6G Read Intensive SFF (2.5in) SC 3yr \ Firmware SSD	Wty Digitally Signed

HPE 480GB SATA 6G Read Intensive SFF (2.5in) SC 3yr Wty Digitally SignedP04474-B21Firmware SSD

Core Options

HPE 3.84TB SATA 6G Read Intensive SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD	P06200-B21
Read Intensive - 6G SATA - M.2 - Solid State Drives	
HPE 480GB SATA 6G Read Intensive M.2 2280 3yr Wty Digitally Signed Firmware SSD	875498-B21
HPE 960GB SATA 6G Read Intensive M.2 2280 3yr Wty Digitally Signed Firmware SSD	875500-B21
6G SATA Hot Plug SFF (2.5-inch) SC Mixed Use Solid State Drives	
HPE 1.92TB SATA 6G Mixed Use SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD	P09722-B21
HPE 960GB SATA 6G Mixed Use SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD	P09716-B21
HPE 480GB SATA 6G Mixed Use SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD	P09712-B21
HPE 1.92TB SATA 6G Mixed Use SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD	P07930-B21
HPE 960GB SATA 6G Mixed Use SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD	P07926-B21
HPE 480GB SATA 6G Mixed Use SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD	P07922-B21
HPE 3.84TB SATA 6G Mixed Use SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD	P00896-B21

Mixed Use - 6G SATA - M.2 - Solid State Drives

HPE 240GB SATA 6G Mixed Use M.2 2280 3yr Wty Digitally Signed Firmware SSD	875488-B21
HPE 960GB SATA 6G Mixed Use M.2 2280 3yr Wty Digitally Signed Firmware SSD	875492-B21
HPE 480GB SATA 6G Mixed Use M.2 2280 3yr Wty Digitally Signed Firmware SSD	875490-B21
6G SATA Hot Plug LFF (3.5-inch) SCC Read Intensive Solid State Drives	
HPE 1.92TB SATA 6G Read Intensive LFF (3.5in) SCC 3yr Wty Digitally Signed Firmware SSD	P09693-B21
HPE 960GB SATA 6G Read Intensive LFF (3.5in) SCC 3yr Wty Digitally Signed Firmware SSD	P09689-B21
HPE 480GB SATA 6G Read Intensive LFF (3.5in) SCC 3yr Wty Digitally Signed Firmware SSD	P09687-B21
6G SATA Hot Plug LFF (3.5-inch) SC Mixed Use Solid State Drives	
HPE 1.92TB SATA 6G Mixed Use LFF (3.5in) SCC 3yr Wty Digitally Signed Firmware SSD	P09724-B21
HPE 960GB SATA 6G Mixed Use LFF (3.5in) SCC 3yr Wty Digitally Signed Firmware SSD	P09718-B21
HPE 1.92TB SATA 6G Mixed Use LFF (3.5in) SCC 3yr Wty Digitally Signed Firmware SSD	P07932-B21

Core Options

15	
HPE 960GB SATA 6G Mixed Use LFF (3.5in) SCC 3yr Wty Digitally Signed Firmware SSD	P07928-B21
HPE 480GB SATA 6G Mixed Use LFF (3.5in) SCC 3yr Wty Digitally Signed Firmware SSD	P07924-B21
HPE NVMe PCIe Read Intensive SFF (2.5 inch) Solid State Drives	
HPE 7.68TB NVMe x4 Lanes Read Intensive SFF (2.5in) SCN 3yr Wty Digitally Signed Firmware SSD	P10218-B21
HPE 3.84TB NVMe x4 Lanes Read Intensive SFF (2.5in) SCN 3yr Wty Digitally Signed Firmware SSD	P10216-B21
HPE 1.92TB NVMe x4 Lanes Read Intensive SFF (2.5in) SCN 3yr Wty Digitally Signed Firmware SSD	P10214-B21
HPE 375GB NVMe x4 Lanes Write Intensive SFF (2.5in) SCN 3yr Wty Digitally Signed Firmware SSD	878014-B21
NOTE: With NVMe support only 1xDouble Wide Graphics card is supported.	
HPE NVMe PCIe Mixed Use SFF (2.5 inch) Solid State Drives	
HPE 6.4TB NVMe x4 Lanes Mixed Use SFF (2.5in) SCN 3yr Wty Digitally Signed Firmware SSD	P10226-B21
HPE 3.2TB NVMe x4 Lanes Mixed Use SFF (2.5in) SCN 3yr Wty Digitally Signed Firmware SSD	P10224-B21
HPE 1.6TB NVMe x4 Lanes Mixed Use SFF (2.5in) SCN 3yr Wty Digitally Signed Firmware SSD	P10222-B21
NOTE: With NVMe support only 1xDouble Wide Graphics card is supported.	
 NOTE: The NVMe CTO chassis (810393-B21) or the NVMe Express Bay Enablement kit (774741-B21) are required to support these drives. NOTE: HPE has qualified the NVMe drive portfolio using the Operating System inbox drivers, full detail on the <u>HPE Solid State Drive QuickSpecs</u>. NOTE: With NVMe support only 1xDouble Wide Graphics card is supported. 	
HPE NVMe x8 Lanes Mixed Use HHHL	
HPE 6.4TB NVMe x8 Lanes Mixed Use HHHL 3yr Wty Digitally Signed Firmware Card	P10268-B21
HPE 3.2TB NVMe x8 Lanes Mixed Use HHHL 3yr Wty Digitally Signed Firmware Card	P10266-B21
HPE 1.6TB NVMe x8 Lanes Mixed Use HHHL 3yr Wty Digitally Signed Firmware Card	P10264-B21
M.2 SSD	
HPE Universal SATA HHHL 3yr Wty M.2 Kit	878783-B21
NOTE: M.2 drives go in PCIe slots and use B140i SATA controller only. NOTE: M.2 supports Software RAID only. NOTE: No HPE Flexible Smart Array supported.	

Hard Drive Blank Kits

HPE Large Form Factor Hard Drive Blank Kit HPE Small Form Factor Hard Drive Blank Kit Hard Drive Kits

Core Options

HPE DL380 Gen9 8SFF Bay1 Cage/Backplane Kit

HPE DL380 Gen9 Additional 8SFF Bay2 Cage/Backplane Kit

HPE DL380 Gen9 2SFF Front/Rear SAS/SATA Kit

HPE DL380 Gen9 3LFF Rear SAS/SATA Kit

NOTE: For a complete list of the drive, controller and cable options please check the compatibility matrix:

https://www.hpe.com/us/en/pdfViewer.html? resource=%2Fcontent%2Fhpe%2Fcountry%2Fus%2Fen%2Fresources%2Fservers%2Freferenceguide%2Ftransceiver-networking-server

Media Bay Kits

HPE DL380 Gen9 Universal Media Bay Kit

NOTE: The Universal Media Bay offers front VGA and 2xUSB 2.0, plus ability to add optional Optical drive, and 2SFF.

NOTE: This is only compatible with the 8SFF or 8+8 SFF front end configurations and can only be populated in Bay1.

HPE 1 Gigabit Ethernet adapters

Networking HPE Ethernet 1Gb 4-port 331T Adapter

HPE Ethernet 1Gb 4-port 366T Adapter

HPE Ethernet 1Gb 2-port 332T Adapter

HPE Ethernet 1Gb 2-port 361T Adapter

10 Gigabit Ethernet adapters

HPE Ethernet 10Gb 2-port 530SFP Adapter

HPE Ethernet 10Gb 2-port 530T Adapter

HPE Ethernet 10Gb 2-port 562SFP+ Adapter

HPE Ethernet 10Gb 2-port 546SFP+ Adapter

HPE Ethernet 10Gb 2-port 560SFP+ Adapter

HPE Ethernet 10Gb 2-port 561T Adapter

NOTE: The DL380 Gen9 chassis ships with 4x1Gb Embedded.

NOTE: A minimum of two Gigabytes (2 GB) of server memory is required per each adapter. **NOTE:** Direct Attach Cable (DAC) for copper environments or fiber transceivers and cables for fiber-optic environments must be purchased separately. Please see the related NIC QuickSpecs for Technical Specifications and additional information:

http://www.hpe.com/servers/ProLiantNICs

25 Gigabit Ethernet adapters

HPE Ethernet 10/25Gb 2-port 640SFP28 Adapter

FlexibleLOM Adapters

HPE Ethernet 1Gb 4-port 331FLR Adapter

HPE Ethernet 1Gb 4-port 366FLR Adapter

HPE FlexFabric 10Gb 2-port 533FLR-T Adapter

HPE FlexFabric 10Gb 2-port 534FLR-SFP+ Adapter

Core Option	S	
	HPE FlexFabric 10Gb 4-port 536FLR-T Adapter	764302-B21
	HPE Ethernet 10Gb 2-port 562FLR-SFP+ Adapter	727054-B21
	HPE Ethernet 10/25Gb 2-port 640FLR-SFP28 Adapter	817749-B21
	HPE Ethernet 10Gb 2-port 546FLR-SFP+ Adapter	779799-B21
	HPE FlexFabric 10Gb 2-port 556FLR-SFP+ Adapter	727060-B21
	HPE Ethernet 10Gb 2-port 560FLR-SFP+ Adapter	665243-B21
	HPE Ethernet 10Gb 2-port 561FLR-T Adapter	700699-B21
	NOTE: The DL380 Gen9 chassis ships with 4x1Gb Embedded.	
	NOTE: Only one FlexibleLOM can be added to the server. These options are	
	upgradeable and can be changed from the original configuration after the server is shipped.	
	NOTE: Direct Attach Cable (DAC) for copper environments or fiber transceivers	
	and cables for fiber-optic environments must be purchased separately. Please	
	see the related NIC QuickSpecs for Technical Specifications and additional	
	information: http://www.hpe.com/servers/ProLiantNICs.	
HPE	NOTE: The RHEL6.5 driver is not part of SPP, but may be downloaded here:	
InfiniBand	http://h20565.www2.hpe.com/portal/site/hpsc/.	
	HPE InfiniBand FDR/Ethernet 10Gb/40Gb 2-port 544+FLR-QSFP Adapter	764285-B21
	HPE InfiniBand FDR/Ethernet 10Gb/40Gb 2-port 544+QSFP Adapter	764284-B21
	HPE 100Gb 1-port OP101 QSFP28 x16 PCIe Gen3 with Intel Omni-Path	829335-B21
	Architecture Adapter	
	HPE InfiniBand EDR/Ethernet 100Gb 1-port 840QSFP28 Adapter	825110-B21
	HPE InfiniBand EDR/Ethernet 100Gb 2-port 840QSFP28 Adapter	825111-B21
	HPE InfiniBand EDR 100Gb 1-port 841QSFP28 Adapter	872725-B21
	HPE InfiniBand EDR/Ethernet 100Gb 2-port 841QSFP28 Adapter	872726-B21
HPE I/O	HPE DL380 Gen9 Primary 2 Slot GPU Ready Riser Kit	719076-B21
Expansion		7 19070-D21
Options	NOTE: This is for slot 1 and supports double wide GPGPUs. NOTE: For Graphics cards please also order the DL380 Gen9 Graphics	
	Enablement kit, 719082-B21.	
	Slot1: 1xGen3 x16 FH/FL, 1xGen3 x8 FH/HL.	
	NOTE: Double wide PCIe cards are only supported in risers with the Processors leveraging the High Performance Heatsink. For Processors requiring double wide	
	GPU support please order the GPU enablement kit (719082-B21).	
	HPE DL380 Gen9 Secondary 3 Slot GPU Ready Riser Kit	719073-B21
	NOTE: This is for slot 2 and supports double wide GPGPUs.	
	NOTE: For Graphics cards please also order the DL380 Gen9 Graphics	
	Enablement kit, 719082-B21 Slot2: 2xGen3 x16 FH/FL, 1xGen3 x8 FH/HL.	
	NOTE: Double wide PCIe cards are only supported in risers with the Processors	
	leveraging the High Performance Heatsink. For Processors requiring double wide	
	GPU support please order the GPU enablement kit (719082-B21).	

Core Options

HPE Power	HPE Flex Slot Platinum Hot-plug Power supplies	
Supplies	HPE 500W Flex Slot Platinum Hot Plug Power Supply Kit	720478-B2 ²
	NOTE: Flex Slot Platinum power supplies support power efficiency of up to 94%.	
	HPE 800W Flex Slot Platinum Hot Plug Power Supply Kit	720479-B2 ²
	NOTE: Flex Slot Platinum power supplies support power efficiency of up to 94%.	
	HPE 800W Flex Slot -48VDC Hot Plug Power Supply Kit	720480-B2 ²
	NOTE: Flex Slot -48VDC power supplies support power efficiency of up to 94%.	
	HPE 1400W Flex Slot Platinum Plus Hot Plug Power Supply Kit	720620-B2 ²
	NOTE: Flex Slot Platinum Plus power supplies support power efficiency of up to 94%.	
	HPE 800W Flex Slot Titanium Hot Plug Power Supply Kit	720482-B2 ²
	NOTE: Flex Slot Titanium power supplies support power efficiency of up to 96%.	
	 NOTE: All power supplies must be of the same input voltage, output rating, and effice If non-matching power supplies are installed, you may receive an error message and experience operational issues with your server. NOTE: Mixing different power supplies in the same server may limit or disable some supply features including support for power redundancy. To ensure access to all avait features, all power supplies within the same server should have the same output and ratings 	d/or e power iilable
	lecting a power supply option, it is highly recommended that you review your server con	-
	lvisor tool to determine the right size power supply for your server configuration. The H at: http://www.hpe.com/info/hppoweradvisor.	PE Power
	r HPE Power Discovery Services is included with the 1400W Flex Slot option. Power s	pecifications
and technical cont	ent for all HPE Server power supplies can be found at	-
http://www.hpe.co	om/info/proliant/powersupply.	

http://www.hpe.com/info/proliant/powersupply. NOTE: Maximum of 2 Flex Slot PS per platform.

HPE Computation	HPE DL380 Gen9 Graphics Enablement Kit	719082-B21
and Graphics Accelerators	NOTE: This GPU enablement kit includes 2 Heatsinks and 8 cables to enable double wide GPUs to be supported.	
	NOTE: For doublewide GPU support you are required to have at least 1x1400W	
	Power Supply (720620-B21), per card for cards over 150W. Cards 150W or	
	under can used 800W Power Supplies; however check the power usage via the	
	HPE Power Advisor Tool located at	
	http://www.hpe.com/info/hppoweradvisor	
	NOTE: There are limitations on the chassis and processor supported when	
	adding Graphics accelerators.	
	NOTE: Passive cards will require the addition of the High Performance Fan Kit (719079-B21).	
	NOTE: We support up to 2 Double wide and 3 single wide Graphics cards, limitations apply.	
	NOTE: This kit support up to 2 double wide Graphics cards.	
	NOTE: Double Wide GPUs will occupy slots 2 and 5 and will leave only 2 slots	

left open.

Core Options

NVMe bay installed. **NOTE:** All Accelerators are restricted to less than 1024GB for system host memory, with the exception of the Tesla P100, AMD and Intel cards. **NOTE:** This kit includes PCIe GPU Retention Brackets that need to be installed on the air baffle to support FL cards. **NOTE:** Not required for M2000. NVIDIA Tesla M10 Quad GPU Module Q0J62C **NOTE:** This is supported in all chassis, however with the following limitations: 4LFF supported to 35C, 8SFF supported to 35C, 12LFF supported to 30C, 16SFF+Universal Media bay supported to 35C, 16SFF+NVMe cage supported to 35C and 24SFF+2SFF supported to 35C. **NOTE:** The Primary GPU riser (719076-B21) is required to support this in slot1. NOTE: The secondary GPU riser (719073-B21) is required to support this in slot2 (2nd processor required). **NOTE:** For doublewide GPU support you are required to have at least 1x1400W Power Supply (720620-B21), per card. **NOTE:** Double-wide cards require the addition of the High Performance Fan Kit (719079-B21). **NOTE:** Only supported with E5-2600v4 processors. Q0V80C HPE NVIDIA Tesla P40 24GB Computational Accelerator **NOTE:** There are chassis limitations with this card: 4LFF supported to 35C, 8SFF supported to 35C, 12LFF supported to 25C, 16SFF+Universal Media bay supported to 30C, 16SFF+NVMe cage supported to 30C and 24SFF+2SFF supported to 30C. **NOTE:** For doublewide GPU support you are required to have at least 1x1400W Power Supply (720620-B21), per card. **NOTE:** The Primary GPU riser (719076-B21) is required to support this in slot1. NOTE: The secondary GPU riser (719073-B21) is required to support this in slot2 (2nd processor required). NOTE: There are limitations on the chassis and processor supported when adding Graphics accelerators. NOTE: This card will require the addition of the High Performance Fan Kit (719079-B21). **NOTE:** This card is supported on the E5-2600v4 series processors only. Q0V77A HPE NVIDIA Quadro P2000 Graphics Accelerator **NOTE:** Only supported with E5-2600v4 processors. **NOTE:** This is supported in all chassis. **NOTE:** Support with this card limited to 35C for all chassis permatations. **NOTE:** The Primary GPU riser (719076-B21) is required to support this in slot1. NOTE: The secondary GPU riser (719073-B21) is required to support this in slot2 (2nd processor required). NOTE: 1x 1400W PS recommended, but this card will work with 1x800W PS (Per GPU). However check the power usage via the HPE Power Advisor Tool located at http://www.hpe.com/info/hppoweradvisor.

NOTE: There are limitations on GPU support (1x double wide) with the

Core Option	S	
	HPE NVIDIA Quadro P4000 Graphics Accelerator	Q0V78A
	 NOTE: Only supported with E5-2600v4 processors. NOTE: This is supported in all chassis. NOTE: Support with this card limited to 35C for all chassis permatations. NOTE: The Primary GPU riser (719076-B21) is required to support this in slot1. NOTE: The secondary GPU riser (719073-B21) is required to support this in slot2 (2nd processor required). NOTE: 1x 1400W PS recommended, but this card will work with 1x800W PS (Per GPU). However check the power usage via the HPE Power Advisor Tool located at http://www.hpe.com/info/hppoweradvisor. 	
	HPE NVIDIA Quadro P6000 Graphics Accelerator	Q0V76A
	 NOTE: There are chassis limitations with this card: 4LFF supported to 25C, 8SFF supported to 30C, 12LFF not supported, 16SFF+Universal Media bay supported to 30C, 16SFF+NVMe cage supported to 20C and 24SFF+2SFF supported to 20C. NOTE: For doublewide GPU support you are required to have at least 1x1400W Power Supply (720620-B21), per card. NOTE: The Primary GPU riser (719076-B21) is required to support this in slot1. 	
	 NOTE: The secondary GPU riser (719073-B21) is required to support this in slot2 (2nd processor required). NOTE: There are limitations on the chassis and processor supported when adding Graphics accelerators. NOTE: This card will require the addition of the High Performance Fan Kit 	
	(719079-B21). NOTE: This card is supported on the E5-2600v4 series processors only.	
	HPE AMD FirePro S7150x2 Accelerator Kit	M3X68A
	 NOTE: For doublewide GPU support you are required to have at least 1x1400W Power Supply (720620-B21), per card. NOTE: The Primary GPU riser (719076-B21) is required to support this in slot1. NOTE: The secondary GPU riser (719073-B21) is required to support this in slot2 (2nd processor required). NOTE: There are limitations on the chassis and processor supported when adding Graphics accelerators. NOTE: This card will require the addition of the High Performance Fan Kit (719079-B21). 	
	 NOTE: This card is supported on the E5-2600v4 series processors only. NOTE: This card only runs at PCIeGen2 speeds. NOTE: There are limitations operating this card with operative environment temperature limitations: 12LFF chassis to 30^oC 	
	NOTE: Each DL380 Gen9 server will accommodate up to three single-width or two double width PCIe cards for Computational Graphics support. Note that 11.25" is the max length for a card to also allow for cabling. This applies to primary slots 1 & 2 or secondary slots 4 & 5. NOTE: The NVIDIA Tesla, GRID and Quadro modules are supported only on 64-bit versions of Linux and Windows operating systems as well as on Virtual	

Machine client operating systems. The supported bare metal operating systems

Core Optio	ns	
	 are RHEL6, SLES 11 and Windows Server 2012 R2. NOTE: There are limitations on fan types, setting, and chassis support by card. NOTE: Mixing of GPUs is not supported. NOTE: All NVIDIA, Intel and AMD cards limit configurations to having less than 1TB memory installed. NOTE: Double Wide GPUs will occupy slots 2 and 5 and will leave only 2 slots left open. NOTE: There are limitations on GPU support with the NVMe bay installed. 	
HPE Cooling Options	 HPE DL380 Gen9 High Performance Fan Kit NOTE: High Performance Fan kit consists of 6 fans, these will need to replace all the standard Fans in the unit, and fill all 6-Fan cages. NOTE: The 12LFF and 24SFF chassis (including field upgrades to 24SFF) will already include 6 High Performance Fan kits. NOTE: The High Performance Fan Kit is needed to support certain Passive GPGPU (Graphics cards) configurations; or ASHRAE operating environments. NOTE: For elevated ambient temperature support please see: http://www.hpe.com/servers/ashrae. 	719079-B21

Additional Options

Some options may not be integrated at the factory. To ensure only valid configurations are ordered, Hewlett Packard Enterprise recommends the use of an HPE approved configurator. Contact your local sales representative for additional information.

Embedded Management	 HPE iLO Advanced HPE iLO Advanced 1-server License with 1yr Support on iLO Licensed Features HPE iLO Advanced 1-server License with 3yr Support on iLO Licensed Features HPE iLO Advanced Electronic License with 1yr Support on iLO Licensed Features HPE iLO Advanced Electronic License with 3yr Support on iLO Licensed Features 	512485-B21 BD505A E6U59ABE E6U64ABE
HPE Converged Infrastructure Management Software	 HPE OneView Advanced (with HPE iLO Advanced) HPE OneView including 3yr 24x7 Support Physical 1-server LTU HPE OneView including 3yr 24x7 Support Flexible Quantity E-LTU HPE OneView for ProLiant DL Server including 3yr 24x7 Support FlO Bundle Physical 1-server LTU HPE OneView Advanced (without HPE iLO Advanced) HPE OneView w/o iLO including 3yr 24x7 Support 1-server LTU HPE OneView w/o iLO including 3yr 24x7 Support 1-server FIO LTU HPE OneView w/o iLO including 3yr 24x7 Support 1-server FIO LTU HPE OneView w/o iLO including 3yr 24x7 Support 1-server FIO LTU HPE OneView Physical Media Kit LTU NOTE: Full licenses of HPE OneView Advanced also provide the right-to-use HPE Insight Control without additional charge. NOTE: Server provisioning (via 'HPE Insight Control server provisioning') is licensed as part of HPE OneView Advanced and provides multi-server OS and driver provisioning. Media kit #BD883A can be ordered for a physical copy of this software (USB flash drive). NOTE: Licenses ship without media. The HPE OneView Media Kit can be ordered separately, or can be downloaded at: http://www.hpe.com/info/hpeoneview. 	E5Y34A E5Y35AAE E5Y43A P8B24A P8B26AAE P8B31A E5Y37A
High Performance Clusters	HPE Cluster Management Utility HPE Insight Cluster Management Utility 1yr 24x7 Flexible LTU HPE Insight Cluster Management Utility 3yr 24x7 Flexible LTU 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	QL803B BD476A

Additio

Additional Options		
	agreement. HPE Insight Cluster Management Utility Media NOTE: For additional license kits please see the <u>HPE Insight Cluster</u> <u>Management Utility QuickSpecs</u> .	BD477A
HPE PCIe	NVME PCIe Workload Accelerators	
Workload Accelerator Options	HPE 750GB PCIe x4 Lanes Write Intensive HHHL 3yr Wty Digitally Signed Firmware Card	878038-B21
HPE Security	HPE 2U Security Bezel Kit	666988-B21
	 HPE Trusted Platform Module 2.0 Kit NOTE: If the TPM Module (488069-B21) is installed, then there is no support for TPM 2.0. NOTE: This is supported on both the E5-2600v3 and E5-2600v4 processors. NOTE: HPE Trusted Platform Module 2.0 Option works with Gen9 servers with UEFI Mode not Legacy Mode. It is not compatible with HPE ProLiant Gen8 servers or earlier generation variants. NOTE: HPE Gen9 servers purchased earlier may need the latest firmware update to be compatible with the TPM 2.0 Option. NOTE: HPE server systems can have a TPM module (of any type) installed only once. It cannot be replaced with any other TPM module. 	745823-B21
	 HPE Trusted Platform Module Option NOTE: The HPE Trusted Platform Module Option (488069-B21) is the TPM 1.2 version. Compatible server platforms include Gen8 and Gen9 servers. NOTE: HPE server systems can have a TPM module (of any type) installed only once. It cannot be replaced with any other TPM module. 	488069-B21
HPE Storage	SAS Controllers	
Controllers	 HPE Flexible Smart Array Controllers HPE Smart Array P440ar/2GB FBWC 12Gb 2-ports Int FIO SAS Controller NOTE: Provides support for up to 8 internal SAS/SATA drives without using a PCIe slot. NOTE: Includes the HPE Smart Storage Battery. 	749974-B21

NOTE: FIO indicates factory integrated option via CTO.

HPE Smart Array Controllers

HPE Smart Array P840/4GB FBWC 12Gb 2-ports Int SAS Controller 726897-B21 **NOTE:** Provides support for up to 8 internal SAS/SATA drives.

NOTE: Includes the HPE Smart Storage Battery. **NOTE:** FIO indicates factory integrated option via CTO.

Additional Options

HPE Smart Array P840/4GB FBWC 12Gb 2-ports Int FIO SAS Controller	761874-B21
NOTE: Includes the HPE Smart Storage Battery.	
NOTE: When ordering controllers, please reference the HPE Cable	
Options below for the required cable. NOTE: FIO indicates factory integrated option via CTO.	
	726903-B21
HPE Smart Array P841/4GB FBWC 12Gb 4-ports Ext SAS Controller	720903-021
HPE Smart Host Bus Adapters	700044 004
HPE H241 12Gb 2-ports Ext Smart Host Bus Adapter	726911-B21
NOTE: Provides support for up to 8 internal SAS/SATA drives without using a PCIe slot.	
HPE H240ar 12Gb 2-ports Int FIO Smart Host Bus Adapter	749976-B21
NOTE: Provides support for up to 8 internal SAS/SATA drives without	
using a PCIe slot. NOTE: FIO indicates factory integrated option via CTO.	
HPE H240 12Gb 2-ports Int Smart Host Bus Adapter	726907-B21
HPE Cable Options	720007 B21
HPE DL380 Gen9 12LFF Rear 2SFF or 3LFF P840/440 SAS Cable Kit	783007-B21
NOTE: 12LFF port 3 to 2SFF or 3LFF to P440/840 PCIe.	100007 B21
HPE DL380 Gen9 2SFF Front SAS x4 Cable Kit	783008-B21
NOTE: For front mount 2SFF to H240/P440ar, H240 or	
embedded B140i SATA.	
HPE DL380 Gen9 8SFF SAS Cable Kit	783009-B21
NOTE: 8/16/24 SFF to P840/440 bay 3.	
HPE DL380 Gen9 12LFF SAS Cable Kit	785991-B21
NOTE: For 12LFF to P440/840 PCIe cables- ports 1/2/3.	
HPE DL380 SFF Smart Array HBA H200/P400 Series SAS Cable Kit	786092-B21
NOTE: 8/16/24SFF to 240/440ar, H240 PCIe or embedded B140i SATA.	
NOTE: For details on cabling options, additional information available	
here:	
Cabling Matrix	
Optional Software	
HPE Smart Array SR Secure Encryption (Data at Rest Encryption/per Server Entitlement) E-LTU	Q2F26AAE
HPE Smart Array SR SmartCache (Single Key/Single Server) LTU	D7S26A
HPE Smart Array SR SmartCache (Single Key/Multiple Servers) LTU	D7S27A
HPE Smart Array SR SmartCache (Single Key/Multiple Servers) E-LTU	D7S27AAE
NOTE: HPE SmartCache is supported when one of the supported	
Smart Array Controllers is installed in the server.	
NOTE: HPE SmartCache comes standard (no licensing is required) if	
the HPE Smart Array P840 Controller is installed in the server.	

Additional Options		
HPE Tape Backup NOTE: For the complete range of tape drives, autoloaders, libraries and media see:		
	http://www.hpe.com/storage/storeever. For hardware and software compatib	ility of
	Hewlett Packard Enterprise tape backup products http://www.hpe.com/storage/BURAcompatibility.	
	Tape Drives	
	HPE StoreEver LTO-7 Ultrium 15000 External Tape Drive	BB874A
	HPE StoreEver LTO-6 Ultrium 6250 External Tape Drive	EH970A
	HPE StoreEver LTO-5 Ultrium 3000 SAS External Tape Drive	EH958B
	HPE Tape Storage Systems	LINCOOD
	HPE StoreEver MSL6480	
	HPE StoreEver MSL6480 Scalable Expansion Module	QU626A
	NOTE: Please see the HPE StoreEver MSL6480 Tape Library	QUUZUN
	QuickSpecs	
	for Technical Specifications and additional information.	
	HPE StoreEver MSL6480 Scalable Base Module	QU625A
	HPE StoreEver MSL2024 0-drive Tape Library	AK379A
	URE RRY Remewohle Diels Realsun Sustan	
	HPE RDX Removable Disk Backup System	\bigcirc
	HPE RDX 4TB External Disk Backup System	Q2R33A E7X53B
	HPE RDX 2TB External Disk Backup System	B7B69B
	HPE RDX 1TB External Disk Backup System	Б7Б09Б C8S07В
	HPE RDX External Docking Station HPE D3700 Enclosure	QW967A
		QUISUIA
	HPE D3600 Enclosure	QW968A
	NOTE: For the complete range of RDX drives and media see:	
	https://www.hpe.com/us/en/product-catalog/storage/disk-based-backup-	
	systems.html. For hardware and software compatibility of Hewlett Packard	
	Enterprise disk backup products see: http://www.hpe.com/storage/spock.	
HPE Storage	NOTE: For the complete listing of Fibre Channel Converged Network Adapters p	blease
Options	see:	
	https://www.hpe.com/us/en/product-catalog/servers/adapters/pip.models. storefabric-converged-network-adapters.4118472.html	hpe-
	Emulex Fibre Channel HBAs	
	HPE 81E 8Gb 1-port PCIe Fibre Channel Host Bus Adapter	AJ762B AJ763B
	HPE 82E 8Gb 2-port PCIe Fibre Channel Host Bus Adapter	Q0L13A
	HPE StoreFabric SN1200E 16Gb Single Port Fibre Channel Host Bus Adapter	QULIJA
	HPE StoreFabric SN1200E 16Gb Dual Port Fibre Channel Host Bus Adapter	Q0L14A

HPE ProLiant DL380 Gen9 Server

QuickSpecs

Additional Options

 HPE StoreFabric SN1600Q 32Gb Dual Port Fibre Channel Host Bus Adapter Converged Network Adapter HPE StoreFabric CN1100R Dual Port Converged Network Adapter HPE StoreFabric CN1100R 10GBASE-T Dual Port Converged Network Adapter HPE StoreFabric CN1200E 10Gb Converged Network Adapter HPE StoreFabric CN1200E 10GBASE-T Dual Port Converged Network Adapter 	P9M76A QW990A N3U52A E7Y06A N3U51A
Adapter Converged Network Adapter HPE StoreFabric CN1100R Dual Port Converged Network Adapter HPE StoreFabric CN1100R 10GBASE-T Dual Port Converged Network Adapter	P9M76A QW990A N3U52A
Adapter Converged Network Adapter HPE StoreFabric CN1100R Dual Port Converged Network Adapter HPE StoreFabric CN1100R 10GBASE-T Dual Port Converged Network	P9M76A QW990A
Adapter Converged Network Adapter	P9M76A
Adapter	
Adapter	
	1 3107 34
HPE StoreFabric SN1600Q 32Gb Single Port Fibre Channel Host Bus Adapter	P9M75A
HPE StoreFabric SN1000Q 16GB 2-port PCIe Fibre Channel Host Bus Adapter	QW972A
HPE StoreFabric SN1000Q 16GB 1-port PCIe Fibre Channel Host Bus Adapter	QW971A
HPE StoreFabric SN1100Q 16Gb Dual Port Fibre Channel Host Bus Adapter	P9D94A
HPE StoreFabric SN1100Q 16Gb Single Port Fibre Channel Host Bus Adapter	P9D93A
HPE StoreFabric 84Q 4-port 8Gb Fibre Channel Host Bus Adapter	P9D91A
HPE 82Q 8Gb 2-port PCIe Fibre Channel Host Bus Adapter	AJ764A
HPE 81Q 8Gb 1-port PCIe Fibre Channel Host Bus Adapter	AK344A
QLogic Fibre Channel HBAs	
HPE StoreFabric SN1100E 4-port 16Gb Fibre Channel Host Bus Adapter	P9D99A
HPE StoreFabric SN1100E 16Gb Dual Port Fibre Channel Host Bus Adapter	C8R39A
HPE StoreFabric SN1100E 16Gb Single Port Fibre Channel Host Bus Adapter	C8R38A
HPE StoreFabric SN1600E 32Gb Dual Port Fibre Channel Host Bus Adapter	Q0L12A
HPE StoreFabric SN1600E 32Gb Single Port Fibre Channel Host Bus Adapter	Q0L11A
Ac HI	dapter PE StoreFabric SN1600E 32Gb Dual Port Fibre Channel Host Bus

HPE Power	HPE Basic Power Distribution Units (PDU)
Distribution Units	Please see the HPE Basic Power Distribution Units (PDU)
(PDUs)	QuickSpecs for information on additional options and product
	specifications. HPE Intelligent Power Distribution Unit (PDU)
	Please see the HPE Intelligent Power Distribution Unit (PDU)
	QuickSpecs for information on additional options and product
	specifications.

Additional Options

HPE Rack Mount	HPE Location Discovery Services	
Consoles, KVM Switches, and	HPE Rack Mount Consoles	
	HPE LCD8500 1U US Rackmount Console Kit	AF630A
Keyboards	HPE LCD8500 1U JP Rackmount Console Kit	AF642A
	HPE LCD8500 1U INTL Rackmount Console Kit	AF644A
	HPE LCD8500 1U UK Rackmount Console Kit	AF631A
	HPE LCD8500 1U DE Rackmount Console Kit	AF632A
	HPE LCD8500 1U FR Rackmount Console Kit	AF633A
	HPE LCD8500 1U RU Rackmount Console Kit	AF643A
	HPE LCD8500 1U US TAA Rackmount Console Kit	AF645A
	HPE KVM Switches	
	HPE 0x1x8 G3 KVM Console Switch	AF651A
	HPE 0x2x16 G3 KVM Console Switch	AF652A
	HPE KVM Console USB Interface Adapter	AF628A
	HPE KVM Console USB 2.0 Virtual Media CAC Interface Adapter	AF629A
	HPE USB Remote Access Key for G3 KVM Console Switches	AF650A
	HPE 1x1Ex8 KVM IP Console Switch G2 with Virtual Media CAC Software	AF620A
	HPE 2x1Ex16 KVM IP Console Switch G2 with Virtual Media CAC Software	AF621A
	HPE 4x1Ex32 KVM IP Console Switch G2 with Virtual Media CAC Software	AF622A
	NOTE: To learn more, please visit the HPE KVM Switches web page.	
	HPE USB Keyboard and Mouse	
	HPE USB US Keyboard/Mouse Kit	631341-B21
	HPE USB UK Keyboard/Mouse Kit	631344-B21
	HPE USB FR Keyboard/Mouse Kit	631346-B21
	HPE USB ES Keyboard/Mouse Kit	631348-B21
	HPE USB DE Keyboard/Mouse Kit	631358-B21
	HPE USB JP Keyboard/Mouse Kit	631360-B21
	HPE USB IT Keyboard/Mouse Kit	631362-B21
	HPE USB CN Keyboard/Mouse Kit	631364-B21
	HPE USB AE Keyboard/Mouse Kit	638212-B21
	HPE USB RU Keyboard/Mouse Kit	638214-B21
	HPE USB IN Keyboard/Mouse Kit	672097-D63
	HPE USB AP/INTL Keyboard/Mouse Kit	672097-373
	HPE USB INTL Keyboard/Mouse Kit	672097-B33
	HPE USB PT Keyboard/Mouse Kit	672097-133
	HPE USB TR Keyboard/Mouse Kit	672097-143
	HPE USB CZ Keyboard/Mouse Kit	672097-223
	HPE USB FI Keyboard/Mouse Kit	672097-353

Additional Options

HPE USB SE Keyboard/Mouse Kit	672097-103
HPE USB CH Keyboard/Mouse Kit	672097-113
HPE USB KR Keyboard/Mouse Kit	672097-KD3

Rail Kits

NOTE: Gen9 rail kits have changed significantly from prior generation take a moment to review the installation documentation that comes whelp you with the installation of your Gen9 server.	
NOTE: Rail kits are optional for DL380 Gen9 and are no longer include	dod standard with
the server. Customers have the option to purchase their server witho	
NOTE: Ball bearing and Easy Install rail kits contain telescoping rails	
rack serviceability.	
NOTE: To assist in the installation of the server into the rack an optic	onal installation tool
is available by contacting your local services representative (p/n 695	
CAUTION: Hewlett Packard Enterprise recommends that a minimum	
required for all Rack Server installations. Please refer to your installa	tion instructions for
proper tools and number of people to use for any installation.	
HPE 2U Small Form Factor Easy Install Rail Kit	733660-B21
NOTE: Does not include CMA (733664-B21).	
HPE 2U Large Form Factor Easy Install Rail Kit	733662-B21
NOTE: Does not include CMA (733664-B21).	
HPE 2U Cable Management Arm for Easy Install Rail Kit	733664-B21
HPE 2U Small Form Factor Ball Bearing Rail Kit	720863-B21
NOTE: Does not include CMA (720865-B21).	
HPE 2U Large Form Factor Ball Bearing Rail Kit	720864-B21
NOTE: Does not include CMA (720865-B21).	
HPE 2U Cable Management Arm for Ball Bearing Rail Kit	720865-B21
HPE Other Options	
HPE Rack LED Light Kit	BW939A
HPE Kit LCD 1.83m Latch Display Port Cable	G7T29A

HPE Uninterruptible Power Systems (UPS)

HPE UPS OptionsHPE R/T3000 G4 Extended Runtime ModuleJ2R10AHPE R/T2200 G4 Extended Runtime ModuleJ2R09AHPE 2U Rack/Tower UPS Shipping KitL4Q11ANOTE: To learn more, please visit theHPE Uninterruptible Power Systems (UPS) webpage.HPE USB and SDHPE USB and SDHPE Enterprise Mainstream Flash Media Kits for Memory CardsOptionsHPE 32GB microSD Flash Memory CardHPE 8GB microSD Flash Memory Card700139-B21HPE 8GB microSD Flash Memory Card726116-B21

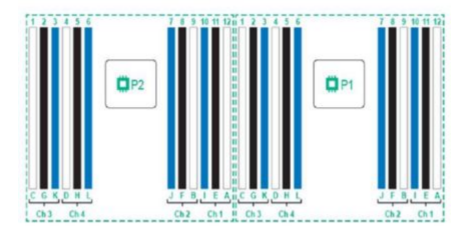
Additional Options

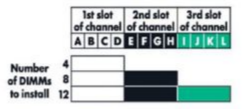
HPE 8GB microSD Flash USB Drive	737953-B21
HPE 8GB Dual microSD Flash USB Drive	741279-B21

HPE Support	Installation & Start-up Services				
Services	HPE Install ProLiant DL38x(p) Service	U4554E			
	HPE Installation and Startup DL38x(p) Service				
	Proactive Care				
	HPE 3 year Proactive Care 24x7 DL380 Gen9 Service	U7AE8E			
	HPE 3 year Proactive Care 24x7 with DMR DL380 Gen9 Service	U7AE9E			
	HPE 3 year Proactive Care 24x7 with CDMR DL380 Gen9 Service	U7AF0E			
	HPE 3 year Proactive Care Call to Repair DL380 Gen9 Service	U7AF4E			
	HPE 3 year Proactive Care Call to Repair 24x7 with DMR DL380 Gen9 Service	U7AF5E			
	HPE 3 year Proactive Care Call to Repair with CDMR DL380 Gen9 Service	U7AF6E			
	NOTE: For a full listing of support services available for this server, please visit <u>https://ssc.hpe.com/</u>				

Memory

Memory Population guidelines





General Memory Population Rules and Guidelines:

- . White DIMM slots denote the first slot of a channel. For 1 DPC (DIMM per channel) populate white slots only.
- . A minimum of one DIMM is required per server.
- . 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.
- . To maximize performance, it is recommended to balance the total memory capacity between all installed processors and to load the channels similarly whenever possible.
- . When two processors are installed, balance the DIMMs across the two processors.
- . Populate DIMMs from heaviest load (quad-rank) to lightest load (single-rank) within a channel. Heaviest load (DIMM with most ranks) within a channel goes furthest from the processor.
- . Do not mix RDIMMs or LRDIMMs.
- . LRDIMMs are supported up to 3 DIMMs per channel.
- . 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.

Memory

- . HPE memory from previous generation servers is not compatible with the DL380 Gen9 Server. Certain HPE SmartMemory features such as memory authentication and enhanced performance may not be supported.
- . To realize the performance memory capabilities listed in this document, HPE SmartMemory is required.
- . For memory population rules and additional memory guidelines, please see the DL380 Gen9 user guide at http://www.hpe.com/support.
- . There are four (4) Memory channels per processor; eight (8) channels per 2 processor server.
- . There are three (3) DIMM slots for each memory channel; twenty four (24) total slots for 2 processor server.
- . Memory channels1 and 3 consists of the three (3) DIMMs that are furthest from the processor.
- . Memory channel 2 and 4 consists of the three (3) DIMMs that are closest to the processor.

Intel Gen9 Supported Memory Bandwidth for HPE ProLiant Gen9 Intel® Xeon® E5-2600v3 Series Processor Family

	Memory Bandwi	dth and Capacity			
[DIMM Type]		Load Reduced (LRDIMMs)			
HPE SKU P/N			P00423-B21	728629-B21	726724-B21
DIMM Rank	Single Rank	Dual Rank	Dual Rank	Dual Rank	Quad Rank
DIMM Capacity	8GB	16GB	16GB	32GB	64GB
Voltage	Std Voltage 1.2V	Std Voltage 1.2V	Std Voltage 1.2V	Std Voltage 1.2V	Std Voltage 1.2V
DRAM Depth [bit]	1G	1G	1G	1G	2G
DRAM Width [bit]	x4	x4	x8	x4	x4
DRAM Density	4Gb	4Gb	8Gb	4Gb	8Gb
CAS Latency	15-15-15	15-15-15	17-17-17	15-15-15	15-15-15
DIMM Native Speed (MT/s)	2133	2133	2400	2133	2133
SLOTS THAT	CAN BE POPU	LATED			
24 slot servers	24	24	24	24	24
MAXIMUM C	APACITY (GB)				
	192	384	384	768	1536
POPULATED	DIMM SPEED (I	MT/s)			
1 DIMM Per Channel	2133	2133	2400	2133	2133
2 DIMM Per Channel	2133	2133	2400	2133	2133

Memory

3 DIMM Per 1600 1600 1866 1600 1866
--

Intel Gen9 Supported Memory Bandwidth for HPE ProLiant Gen9 Intel® Xeon® E5-2600v4 Series Processor Family

Memory Bandwidth an	d Capacity						
[DIMM Type]	Registered DIMMs (RDIMMs)				Load Reduced (LRDIMMs)		
HPE SKU P/N	805347- B21	805349- B21	836220- B21	805351- B21	805353- B21	805358- B21	809208- B21
DIMM Rank	Single Rank	Single Rank	Dual Rank	Dual Rank	Dual Rank	Quad Rank	Octal Rank
DIMM Capacity	8GB	16GB	16GB	32GB	32GB	64GB	128GB
Voltage	Std Voltage 1.2V	Std Voltage 1.2V	Std Voltage 1.2V	Std Voltage 1.2V	Std Voltage 1.2V	Std Voltage 1.2V	Std Voltage 1.2V
DRAM Depth [bit]	1G	2G	1G	2G	2G	2G	2G
DRAM Width [bit]	x8	x4	x4	x4	x4	x4	x4
DRAM Density	8Gb	8Gb	4Gb	8Gb	8Gb	8Gb	8Gb
CAS Latency	17-17-17	17-17-17	17-17-17	17-17-17	17-17-17	17-17-17	20-18-18
DIMM Native Speed (MT/s)	2400	2400	2400	2400	2400	2400	2400
SLOTS THAT CAN BE	POPULATE	ED					
24 slot servers	24	24	24	24	24	24	24
MAXIMUM CAPACITY	(GB)						
	192	384	384	768	768	1536	3072
POPULATED DIMM SPEED (MT/s)							
1 DIMM Per Channel	2400	2400	2400	2400	2400	2400	2400
2 DIMM Per Channel	2133	2133	2400	2400	2400	2400	2400
3 DIMM Per Channel	1866	1866	1866	1866	2400	2400	2400

NOTE: Mixing the 128GB LRDIMM with other capacities is not supported.

Memory

 Processor Models E5-2609v3, E5-2603v3 E5-2630Lv3, E5-2640v3, E5-2630v3, E5- 2623v3, E5-2620v3	Supported Memory Speeds 1600MT/s 1866MT/s
E5-2637v3, E5-2687Wv3, E5-2699v3, E5-2698v3, E5-2697v3, E5-2695v3, E5-2690v3, E5-2683v3, E5-2680v3, E5-2670v3, E5-2660v3, E5-2650Lv3, E5-2650v3, E5-2667v3, E5-2643v3	2133MT/s
E5-2609v4, E5-2603v4	1866MT/s
E5-2630Lv4, E5-2623v4, E5-2620v4, E5- 2640v4, E5-2630v4	2133MT/s
E5-2650Lv4, E5-2643v4, E5-2637v4, E5- 2687Wv4, E5-2699v4, E5-2698v4, E5- 2697v4, E5-2697Av4, E5-2695v4, E5- 2690v4, E5-2683v4, E5-2680v4, E5- 2660v4, E5-2650v4, E5-2667v4, E5- 2699Av4	2400MT/s

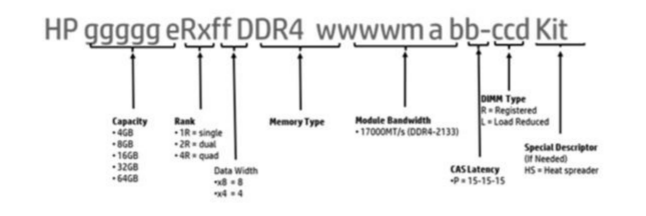
Standard and Maximum	Pre Configured Models	Standard Memory	Maximum Memory Plus Optional Memory	Standard Memory Replaced with Optional Memory
Memory Capacity	E5-2690v3, E5-2650v3	32GB (2x16GB)	736GB (22x32GB, 2x16GB)	1536GB (24x64GB)
(Pre- configured	E5-2660v4	64GB (4x16GB)	704GB (20x32GB, 4x16GB)	3072GB (24x128GB)
Models)	E5-2650v4	32GB (2x16GB)	736GB (22x32GB, 2x16GB)	3072GB (24x128GB)
	E5-2630v4, E5-2620v4	16GB (1x16GB)	752GB (23x32GB, 1x16GB)	3072GB (24x128GB)
	E5-2620v3	16GB (1x16GB)	752GB (23x32GB, 1x16GB)	1536GB (24x64GB)
	E5-2609v4	8GB (1x8GB)	744GB (23x32GB, 1x8GB)	3072GB (24x128GB)
	E5-2609v3	8GB (1x8GB)	744GB (23x32GB, 1x8GB)	1536GB (24x64GB)

DDR4 memory options part number decoder

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

- 4GB = 4,096MB
- 8GB = 8,192MB
- 16GB = 16,384MB
- 32GB = 32,768MB
- 64GB = 65,536MB
- 128GB = 13,072MB

Memory

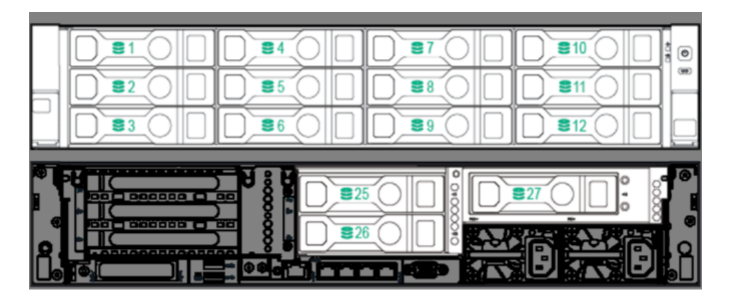


Storage

	0000	0000	0000	00000	0
	0000	0000	0000	0000	

4 LFF hot-plug drive model

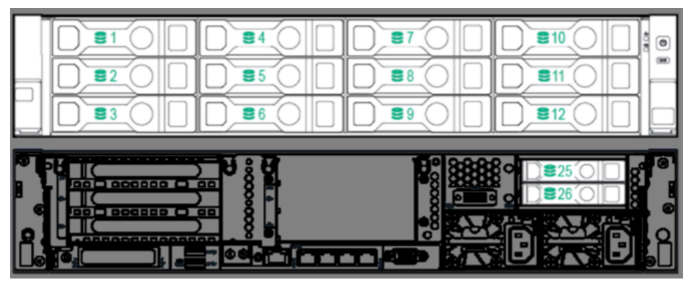
1-4 4 x LFF SATA/SAS/SSD Hot Pluggable Hard Drive Bays



12 LFF + 3 rear LFF hot-plug drive model

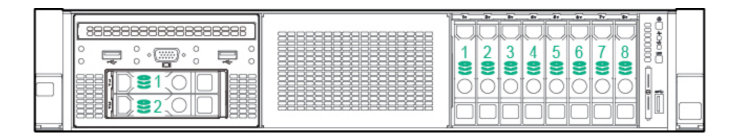
1-1212 x LFF SATA/SAS/SSD Hot Pluggable Hard25-273 x LFF SATA/SAS/SSD Hot Pluggable Rear
Hard Drive Bays

Storage



12 LFF + 2 rear SFF hot-plug drive model

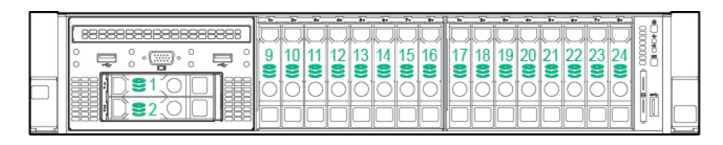
1-12 12 x LFF SATA/SAS/SDD Hot Pluggable Hard Drive Bays 25-26 2 x SFF SATA/SAS/SSD Hot Pluggable Rear Hard Drive Bays



8 SFF (+2 SFF) hot-plug drive model with Universal Media Bay

1-2 2 x SFF SATA/SAS/SSD Hot Pluggable Hard 1-8 Drive Bays

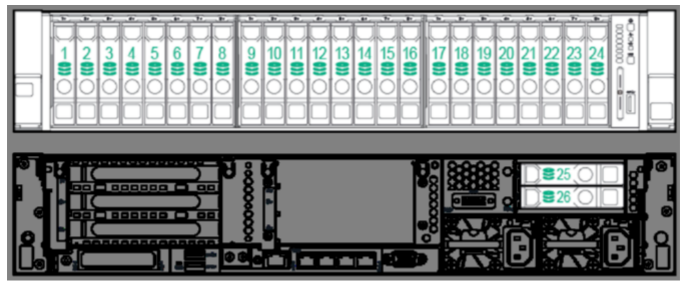
8 x SFF SATA/SAS/SDD Hot Pluggable Hard drive bays



16 SFF (+2 SFF) hot-plug drive model with Universal Media Bay

- 1-2 2 x SFF SATA/SAS/SSD Hot Pluggable Hard 9-24 Drive Bays
- 16 x SFF SATA/SAS/SDD Hot Pluggable Hard drive bays

Storage



24 SFF + rear 2 SFF hot-plug drive model

1-24 24 x SFF SATA/SAS/SDD Hot Pluggable Hard 25-26 2 x SFF SATA/SAS/SSD Hot Pluggable Rear drive bays Hard Drive Bays

NOTE: Drives behind the SAS expander will be labeled continuous, drives behind a controller will be numbered 1-8.

NOTE: With a SAS Expander and rear drive support the 2SFF rear will be labeled 25 & 26, for 3LFF they will be numbered 25-27.

System Unit	Dimensions	SFF Drives: 3.44 x 17.54 x 26.75 in (8.73 x 44.55 x 67.94 cm) LFF Drives: 3.44 x 17.54 x 28.75 in (8.73 x 44.55 x 73.02 cm)			
	Weight (approximate)	Minimum: (Minimum - 8SFF chassis with 1xSFF HDD and 7 HDD blanks, 1x processor, 1x power supply (plus blank), 1x Flexible Smart Array, 1x Riser installed)	32.6 lb (14.759 kg)		
		Maximum: (Maximum - 12 LFF hard drives (No rear drives), 2x processors, 2x power supplies, 1x Flexible Smart Array, 2x Risers installed)	51.5 lb (23.6 kg)		
	Input Requirements	Rated Line Voltage	100 to 120 VAC		
	(per power supply)		200 to 240 VAC		
	BTU Rating	Maximum	For 800W Power Supply: 3207 BTU/hr (at 100 VAC), 3071 BTU/hr (at 200 VAC), 3112 BTU/hr (at 240 VAC) for China Only For 500W Power Supply: 1979 BTU/hr (at 100 VAC), 1911 BTU/hr (at 200 VAC),		
	Power Supply Output (per power supply)	Rated Steady-State Power	1965 BTU/hr (at 240 VAC) for China Only For 1400W Power Supply: 1400W (at 240 VAC), 1400W (at 240 VAC)		
			For 800W Power Supply: 800W (at 100 VAC), 800W (at 240 VAC), 800W (at 240 VAC), 800W (at 240 VAC) input for China only		
			For 500W Power Supply: 500W (at 100 VAC), 500W (at 240 VAC), 500W (at 240 VAC) input for China only		
		Maximum Peak Power	For 1400W Power Supply: 1400W (at 200 to 240 1VAC), 1400W (at 240 VAC) input for China only		
			For 800W Power Supply: 800W (at 100 to 127 VAC), 800W (at 200 to 240 1VAC), 800W (at 240 VAC) input for China only		
			For 500W Power Supply: 500W (at 100 to 127 VAC), 500W (at 200 to 240 VAC), 500W (at 240 VAC) input for China only		

System Inlet Temperature	Standard Operating Support	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 20°C/hr (36°F/hr). The upper limit and rate of change may be limited by the type and number of options installed. System performance during standard operating support may be reduced if operating with a fan fault or above 30°C (86°F).
	Extended Ambient Operating Support	For approved hardware configurations, the supported system inlet range is extended to be: 5° to 10°C (41° to 50°F) and 35° to 40°C (95° to 104°F) at sea level with an altitude derating of 1.0°C per every 175 m (1.8°F per every 574 ft) above 900 m (2953 ft) to a maximum of 3050 m (10,000 ft). The approved hardware configurations for this system are listed at the URL: <u>http://www.hpe.com/servers/ashrae</u>
		For approved hardware configurations, the supported system inlet range is extended to be: 40° to 45°C (104° to 113°F) at sea level with an altitude derating of 1.0°C per every 125 m (1.8°F per every 410 ft) above 900 m (2953 ft) to a maximum of 3050 m (10,000 ft). The approved hardware configurations for this system are listed at the URL: <u>http://www.hpe.com/servers/ashrae</u>
		System performance may be reduced if operating in the extended ambient operating range or with a fan fault.
	Non-operating	-30° to 60°C (-22° to 140°F). Maximum rate of change is 20°C/hr (36°F/hr).
Relative Humidity	Operating	Minimum to be the higher (more moisture) of -12°C (10.4°F) dew point or 8% relative humidity. Maximum to be the lower (less moisture) of 24°C (75.2°F) dew point or 90% relative humidity.
(non-condensing)	Non-operating	5 to 95% relative humidity (Rh), 38.7°C (101.7°F) maximum wet bulb temperature, non-condensing.
Altitude	Operating	3050 m (10,000 ft). This value may be limited by the type and number of options

Technical Specifications		
	Non-operating	installed. Maximum allowable altitude change rate is 457 m/min (1500 ft/min). 9144 m (30,000 ft). Maximum allowable altitude change rate is 457 m/min (1500 ft/min).
Acoustic Noise	(LWAd) and declare sound pressure leve a 23°C ambient env in accordance with I	red A-Weighted sound power levels ed average bystander position A-Weighted els (LpAm) when the product is operating in vironment. Noise emissions were measured SO 7779 (ECMA 74) and declared in D 9296 (ECMA 109).
	LWAd	4.0 B Entry LFF
		4.1 B Entry
		4.2 B Base
		5.7 B Base LFF
		4.3 B Perf
	LpAm	23 dBA Entry LFF
		24 dBA Entry
		24 dBA Base
		39 dBA Base LFF
		25 dBA Perf
	Operating	
	LWAd	4.3 B Entry LFF
		4.6 B Entry
		4.8 B Base
		5.9 B Base LFF
		5.6 B Perf
	LpAm	25 dBA Entry LFF
		29 dBA Entry
		30 dBA Base
		31 dBA Base LFF
		39 dBA Perf
	configurations (Entr Performance mode increased sound lev	sound levels apply to standard shipping y LFF, Entry, Base, Base LFF and ls) additional options may result in vels. The Base LFF model leverages our s, other models are shipping with standard
Emissions	FCC Rating	Class A

Classification (EMC)	Normative Standards	CISPR 22; EN55022; EN55024; FCC CFR 47, Pt 15; ICES-003; CNS13438; GB9254; K22;K24; EN 61000-3-2; EN 61000-3-3; EN 60950-1; IEC 60950-1
	based on sample (ty This product or fami appropriate complia NOTE: The Listed s	formance to cited product specifications is ype) testing, evaluation, or assessment. Ily of products is eligible to bear the ince logos and statements. Sound levels apply to standard shipping tional options may result in increased

HPE Dynamic Smart Array B140i Controller	Number of PCI links PCI link rate Storage protocol	Four 4Gb/s SATA	
	support SAS/SATA peak data transfer rate	6Gb/s	
	Number of SAS/SATA links	10 links	
	SAS/SATA connectivity	2x4 connectors; 2x1 connectors	
	Expander support	No	
	Drives supported (max)	Up to 10 Internal Drives	
	RAID support	0, 1, 10, 5 SATA	
	Software management	HPE SSA, SMH, SIM Server warranty	
	Warranty		
	HPE Secure Encryption license	Not Supported	
	HPE SmartCache License	Not Supported	
	HPE Smart Storage Administrator	Supported	
HPE Ethernet	Network Interface	10Base-T/100Base-TX/1000Base-TX	
1Gb	Compatibility	IEEE 802.3 10Base-T	
4-port 331i Adapter		IEEE 802.3ab 1000Base-T	
		IEEE 802.3u 100Base-TX	
	Data Transfer Method	PCI Express, two lanes (x2)	
	Controller	BCM5719	

		10Base-T (Half- Duplex)	10 Mb/s per port, 40 Mb/s combined
		10Base-T (Full- Duplex)	20 Mb/s per port, 80 Mb/s combined
		100Base-TX (Half- Duplex)	100 Mb/s per port, 400 Mb/s combined
		100Base-TX (Full- Duplex)	200 Mb/s per port, 800 Mb/s combined
		1000Base-TX (Half and Full-Duplex)	1000 Mb/s per port, 4000 Mb/s combined
		1000Base-TX (Full- Duplex)	2000 Mb/s per port, 8000 Mb/s combined
	Connector	Four RJ-45	
	Cable Support	10 Base-T	Categories 3, 4 or 5 UTP; up to 328 ft (100 m)
		10/100/1000 Base- TX	Category 5 or higher UTP; up to 328 ft (100 m)

Environment- friendly Products and Approach	End-of-life Management and Recycling	Hewlett Packard Enterprise offers end-of-life product return, trade-in, and recycling programs, in many geographic areas, for our products. Products returned to Hewlett Packard Enterprise will be recycled, recovered or disposed of in a responsible manner. <u>http://www.hpe.com/recycle</u>
		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. 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. http://www.hpe.com/recycle

Summary of Changes

Date	Version History	Action	Description of Change	
02-Dec-2019	Version 47	Changed	Obsolete SKUs were removed. SKU descriptions were updated under Core Options section.	
15-Apr-2019	Version 46	Changed	Core Options sections was updated.	
02-Apr-2019	Version 45	Changed	Overview, Core Options and Additional Options sections were updated.	
04-Feb-2019	Version 44	Changed	Additional Options section was updated.	
03-Dec-2018	Version 43	Changed	Overview, Core Options and Storage sections were Updated	
01-Oct-2018	Version 42	Changed	Overview, Configuration Information, Core Option and Additional Options sections were updated. SKU descriptions were updated. Obsolete SKUs were removed.	
13-Aug-2018	Version 41	Added	Added new memory option.	
		Changed	Memory section was updated.	
06-Aug-2018	Version 40	Added	Added new Solid State Drives offering to the HPE Drives section.	
		Changed	Core Options and Additional Options were revised.	
		Removed	Obsolete SKUs were removed from the QuickSpecs.	
04-Jun-2018 Ve	Version 39	Added	Added new Solid State Drives offering to the HPE Drives section.	
		Removed	Obsolete SKUs were removed from the QuickSpecs.	
07-May-2018	Version 38	Changed	Form factor for Base Models was revised.	
02-Apr-2018	Version 37	Changed	SKU description from Core Options and Additional Options were revised.	
		Removed	Obsolete SKUs were removed from the QuickSpecs.	
05-Mar-2018	Version 36	Removed	Obsolete SKUs were removed from the QuickSpecs.	
04-Dec-2017	Version 35	Added	Added new higher capacity LFF and SSD drives.	
		Changed	Maximum Internal Storage and Additional Options were revised.	
		Removed	Obsolete SKUs were removed from the QuickSpecs.	
25-Sep-2017	Version 34	Added	Added new Solid State Drives offering to the HPE Drives section. Added new PCIe Accelerators options. Added new InfiniBand option.	
		Changed	Core Options and Additional Options were revised.	
		Removed	Obsolete SKUs were removed from the QuickSpecs.	
07-Aug-2017	Version 33	Added	Added new Solid State Drives offering to the HPE Drives section.	
11-Jul-2017	Version 32	Added	Added new NVIDIA Tesla GPUs.	
		Changed	HPE Power Supplies section was revised.	
05-Jun-2017	Version 31	Added	Added new Solid State Drives offering to the HPE Drives section. Added new GPU option.	
08-May-2017	Version 30	Added	Support for ClearOS was added under Operating Systems and Virtualization Software Support for ProLiant Servers and Optional Features sections. Added new HPE Computation and Graphics Accelerators options.	
		Changed	HPE Unique Options section was revised.	

Summary of Changes

		Removed	Obsolete SKUs were removed from the QuickSpecs.
03-Apr-2017	Version 29	Changed	Smart Buy models section was revised for the NA version only.
27-Mar-2017	Version 28	Added	Added new Hard Drives and new HPE Networking option.
		Changed	Base Configuration, HPE Unique Options, HPE Computation and Graphics Accelerators, and HPE Storage Options were revised.
17-Feb-2017	Version 27	Changed	HPE Memory section under Core Options was revised.
13-Feb-2017	Version 26	Added	Added new HDD and SSD offering to HPE Drives section.
		Changed	Processors and Memory under Standard Features were revised Storage Software, HPE Unique Options, HPE Processors, and HPE Memory were revised.
16-Dec-2016	Version 25	Added	Availability note was added to the HPE Drives section.
		Changed	Overview, Storage Software, and HPE Computation and Graphics Accelerators were revised.
28-Nov-2016	Version 24	Added	Added new NVIDIA Tesla M10 and P100 cards new Virtualization and High-End General Compute GPU offering. Added new LFF HDDs up to 10TB capacity now bring the DL380 max storage capacity to 150TB SAS. Added new Fiber Channel HBA's up to 32Gb. Added new E5-2699Av4 processor.
		Changed	Processors, Memory, Maximum Internal Storage, HPE Drives, HPE Computation and Graphics Accelerators, and HPE Storage Options were revised.
		Removed	Obsolete SKUs were removed from the QuickSpecs.
28-Oct-2016	Version 23	Removed	Obsolete Hard Drives were removed from the QuickSpecs.
26-Sep-2016	Version 22	Added	Added new NVIDIA Tesla M4/M40 GPUs and new 10TB LFF hard drives offering.
		Changed	Memory, Maximum Internal Storage, HPE Computation and Graphics Accelerators, and HPE Storage Options were revised.
		Removed	Obsolete SKUs were removed from the QuickSpecs.
19-Aug-2016	Version 21	Changed	Smart Buy models section was revised for the NA version only.
15-Aug-2016	Version 20	Added	Added new options to HPE Networking, HPE Infiniband, HPE Computation and Graphics Accelerators, HPE Disk Backup, and HPE Storage Options.
		Changed	HPE Unique Options was revised.
		Removed	Obsolete SKUs were removed from the QuickSpecs.
08-Jul-2016	Version 19	Changed	Smart Buy models section was revised for the NA version only.
06-Jun-2016	Version 18	Added	Added new 25GbE networking options, OneView 3.0, and new NVIDIA Quadro GPU options.
		Changed	Pre-configured Models, HPE Memory, HPE Drives, HPE Computation and Graphics Accelerators, HPE Disk Backup, and HPE Storage Options were updated.
29-Apr-2016	Version 17	Changed	E5-2600v4 Series Smart Buy Models table was updated in the NA version only.
01-Apr-2016	Version 16	Changed	What's New section was updated. Standard Features/Memory and HPE Memory sections were revised.
31-Mar-2016	Version 15	Added	Added new Smart Memory DDR4 2400MHz, Intel Xeon E5- 2600v4 processor support, new Flexible Smart Array P840ar controller, new graphic options,

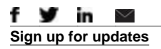
Summary of Changes

			new HPE Trusted Platform Module (TPM) 2.0, new HDD offering.
		Changed	Embedded Management, Service and Support, Pre-Configured Models, HPE Security, and Memory sections were revised.
		Removed	Obsolete SKUs were removed from the QuickSpecs.
16-Feb-2016	Version 14	Added	New HDD offering was added to HPE Drives.
		Changed	HPE Computation and Graphics Accelerators, HPE Data Center Racks, and HPE Power Distribution Units (PDUs) were revised.
		Removed	Obsolete SKUs were removed from the QuickSpecs.
17-Dec-2015	Version 13	Changed	Smart Buy models section was revised in the NA version only.
01-Dec-2015	Version 12	Added	New HDD offering was added to HPE Drives. New options added to Graphics Options, HPE PCIe Workload Accelerator Options, and HPE Tape Backup.
		Changed	On System Management Chipset, Maximum Internal Storage, Embedded Management, and Server utilities were revised. Product images were updated.
		Removed	Obsolete SKUs were removed from the QuickSpecs.
28-Sep-2015	Version 11	Added	Added new 6Gb SATA Solid State Drives. Added new HPE OneView management software.
		Changed	Maximun Internal Storage was revised.
		Removed	Obsolete SKUs were removed from the QuickSpecs.
17-Aug-2015	Version 10	Added	Added new Solid State Drives offering. Added new graphic options.
		Changed	What's New changed to: New support for NVMe PCIe SSDs New Graphic card options Service and Support section was updated. Maximun Internal Storage and Core Options were revised.
		Removed	Obsolete SKUs were removed from the QuickSpecs.
01-Jun-2015	Version 9	Added	New larger capacity HDDs (up to 8TB LFF), Max capacity 120TE were added. New higher capacity memory (64GB), Max capacity 1.5TB was added. New Networking options were added. Optional Software added to HPE Storage Controllers.
		Changed	Updated max HDD and memory capacity due to new options added. HPE SmartCache Software, HPE Disk Backup System, HPE Uninterruptible Power Systems (UPS) were updated.
30-Mar-2015	Version 8	Added	New Hard Drives offering. Optical Software added to HPE Storage Controllers. Added new HPE Pointnext operational services. Added new HPE PCIe Workload Accelerator Options.
		Changed	What's New, Standard Features, Unique Options, Power Supplies, HPE Storage Controllers, HPE Disk Storage Systems and Technical Specifications were revised.
		Removed	Removed obsolete HPE Pointnext operational services.
17-Feb-2015	Version 7	Added	Added Smart Buy Models to the NA version only.
09-Feb-2015	Version 6	Added	What's new section was added. Added new HDD offering, new computational Graphics options,

Summary of Changes

			and new G4 UPS models.
		Changed	HPE Drives, HPE Computation and Graphics Accelerators, HPE Tape Backup, HPE Disk Backup, HPE Rack Mount, Consoles, KVM Switches, and Keyboards, and HPE Uninterruptible Power Systems (UPS) sections were revised.
01-Dec-2014	Version 5	Changed	Changes made throughout the entire QuickSpecs.
13-Oct-2014	Version 4	Changed	Corrected inconsistencies between Product Bulletin and Concentra versions.
13-Oct-2014	Version 3	Added	6G SATA Enterprise Value G1 Solid State Drives were added to Core Option section. HPE PCIe Workload Accelerator Options, HPE USB and SD options, and HPE Pointnext operational services were added to the Additional Options section.
		Changed	Standard Features, Optional Features, Pre-Configured Models, Configuration Information - Factory Integrated Models, Core Options, Additional Options, and Memory sections were revised.
19-Sep-2014	Version 2	Changed	Changes were made throughout the QuickSpecs.
09-Sep-2014	Version 1	New	New QuickSpecs.





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

 $\ensuremath{\mathsf{Intel}}\xspace^{\ensuremath{\mathsf{B}}}$ and Xeon® are registered trademarks of Intel Corporation in the U.S. and other countries.

Microsoft®, Windows®, and Windows Server® are U.S. registered trademarks of the Microsoft group of companies.

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

c04346247 - 15034 - Worldwide - V47 - 02-December-2019

