

# NVIDIA® Accelerators for HPE QuickSpecs

**Do you require higher performance for artificial intelligence (AI) training and inference, high-performance computing (HPC) or graphics?**

Hewlett Packard Enterprise supports select NVIDIA GPUs and accelerators for Apollo, Alletra, ProLiant Rack and Tower, Synergy, Compute Scale-up Server, Cray, Superdome, Superdome Flex, and Edgeline systems to address HPC, AI, virtualization, edge computing, and graphics rendering and visualization.

## Overview

## Operating Systems and Virtualization Software Support for ProLiant Servers

See [HPE Servers Support & Certification Matrices](#)

- [Microsoft Windows Server](#)
- [VMware ESXi](#)
- [VMware Compatibility Guide](#)
- [Red Hat Enterprise Linux \(RHEL\)](#)
- [SUSE Linux Enterprise Server \(SLES\)](#)
- [Canonical Ubuntu](#)
- [Oracle Linux and Oracle VM](#)
- [Citrix](#)

Enterprise customers with a current vGPU software license (GRID vPC, GRID vApps or Quadro vDWS), can log into the enterprise software download to [NVIDIA Drivers](#).

### What's New

- NVIDIA RTX PRO 6000 Blackwell Server Edition 96GB PCIe Accelerator for HPE

### Models

NVIDIA Ampere 2-way 2-slot Bridge for HPE	R6V66A
NVIDIA A2 16GB PCIe Non-CEC Accelerator for HPE	R9H23C
NVIDIA A16 64GB PCIe Non-CEC Accelerator for HPE	R8T26C
NVIDIA L4 24GB PCIe Accelerator for HPE	S0K89C
NVIDIA L40 48GB PCIe Accelerator for HPE	S0K90C
NVIDIA L40S 48GB PCIe Accelerator	S2L70A
NVIDIA L40S 48GB PCIe Accelerator	S2L70C
NVIDIA H100 NVL 94GB PCIe Accelerator for HPE	S2D86C
NVIDIA H100 NVL 94GB PCIe Accelerator for HPE	S2D86A
NVIDIA RTX 4000 Ada Graphics Accelerator for HPE	S3T54C
NVIDIA L20 48GB PCIe GPU Accelerator for HPE	S4A92C
NVIDIA H200 NVL 141GB PCIe Accelerator for HPE	S3U30C
NVIDIA 2-way NVLink Bridge for H200 NVL	S4A90C
NVIDIA 4-way NVLink Bridge for H200 NVL	S4A91C
NVIDIA RTX PRO 6000 Blackwell Server Edition 96GB PCIe Accelerator for HPE	S6A73C
NVIDIA RTX A1000 8GB PCIe Accelerator for HPE	S5T74C

#### Notes:

- Please see the HPE ProLiant Server QuickSpecs for configuration rules including enablement kits.
- RTX PRO 6000 HPE shipments starting August 2025

## Overview

XXXXXX is SKU designation formed by a common 6-digit part number with the last character that identifies a SKU that is available across multiple server family lines. Refer to the table below to find the SKU suffix to order by server product line. In some cases, Specialized Compute will leverage the -C SKU and Compute will leverage the -A SKU.

<b>-C</b>	<b>-A</b>	<b>-K21</b>
<b>COMPUTE</b>	<b>SPECIALIZED COMPUTE</b>	<b>STORAGE</b>
HPE ProLiant Servers DL20/DL160/DL180 ML30/ML110/ML350 DL325/DL345/DL365/DL385 DL360/DL380/ DL380a/DL560/DL580 DX360/DX380 DX170r/DX190r/DX200/ DX560/DX4200 MicroServer HPE ProLiant for Microsoft Azure Stack HPE Synergy 480/660 Systems HPE Edgeline Systems and Servers HPE Integrity Superdome/Superdome Flex HPE Compute Scale-up Server	HPE Cray Supercomputing HPE Apollo 35/40/70 Systems HPE Apollo 2000/6500 Servers HPE XL170r/XL190rGen10 Server for BlueData Software HPE Converged System 300/500 HPE Integrity BL860c i6/BL870c i6/BL890c i6 Server Blades HPE Integrity MC990 X Server HPE Integrity rx2800 i6 Server	HPE Alletra 4110/4120/4140 Storage Server HPE Apollo 4200 Gen9/Gen10 Servers HPE Apollo 4200 Gen10 LFF Server for BlueData Software HPE Apollo 4510 Gen10 System HPE D3000/D6020/D8000 Disk Enclosures HPE SimpliVity 2600 HPE SimpliVity 325/380 Gen10

**Notes: Disclaimer** This may not be a complete listing of applicable servers

## Overview

XXXXXX-**X21** is SKU designation formed by a common six digit part number and a **-X21** suffix that identifies a SKU that is available across multiple server family lines. Refer to the table below to find the SKU suffix that applies to the specific server product line this option can be ordered with.

<b>-B21</b>	<b>-H21</b>	<b>-K21</b>
<b>COMPUTE Server Line</b>	<b>SPECIALIZED COMPUTE Server Line</b>	<b>STORAGE Line</b>
HPE Cloudline CL2100/CL2200/CL2800/CL3100/C L4100/CL5200/CL5800 Servers HPE Composable Cloud for ProLiant DL HPE ProLiant BL460c/BL660c Servers HPE ProLiant DL20/DL160/DL180 Servers HPE ProLiant DL325/DL360/DL380/DL385/DL560 /DL580 Servers HPE ProLiant DX360/DX380 Servers HPE ProLiant MicroServer HPE ProLiant for Microsoft Azure Stack HPE ProLiant ML30/ML110/ML350 Servers HPE Synergy 480/660 Systems HPE ProLiant DX170r/DX190r, DX2000 Servers HPE ProLiant DX560 Gen10 server HPE ProLiant DX4200 Gen10 server	HPE Apollo 35/40/70 Systems HPE Apollo 2000/6000 Servers HPE XL170r/XL190r/XL270d (Apollo 6500) Gen10 Server for BlueData Software HPE Converged System 300/500/700/750 HPE Edgeline Systems and Servers HPE Integrity BL860c i6/BL870c i6/BL890c i6 Server Blades HPE Integrity MC990 X Server HPE Integrity rx2800 i6 Server HPE Integrity Superdome HPE SGI 8600 System HPE Solutions for SAP HANA (TDI)	HPE Apollo 4200 Gen9/Gen10 Servers HPE Apollo 4200 Gen10 LFF Server for BlueData Software HPE Apollo 4510 Gen10 System HPE D2220sb/D2500sb Storage Blade HPE D3000/D6020/D8000 Disk Enclosures HPE Scalable Object Storage with Scality RING HPE SimpliVity 2600 HPE SimpliVity 325/380 Gen10 HPE Storage File Controllers HPE StoreEasy 1460/1560/1650/1660/1860  Disclaimer: This may not be a complete listing of applicable servers

## Standard Features

**NVIDIA Ampere 2-way 2-slot NVLink Bridge for HPE**

<b>NVIDIA Ampere 2-way 2-slot Bridge for HPE</b>	R6V66A
--	--------

**Supported Servers**

<b>R6V66A Supported Servers</b>	<b>CPU *</b>	
HPE ProLiant DL380a Gen11	SPR, EMR	See NVIDIA H100 NVL PCIe for details
HPE ProLiant DL385 Gen11	Genoa, Turin	See NVIDIA H100 NVL PCIe for details
HPE ProLiant XL675d Gen 10Plus	Rome	See NVIDIA H100 NVL PCIe for details
HPE ProLiant XL675d Gen 10Plus	Milan	See NVIDIA H100 NVL PCIe for details

**Supported Servers**

<b>R9W59C Supported Servers</b>	<b>CPU *</b>	
HPE DL345 Gen10 Plus	Milan	
HPE ProLiant DL380 Gen10 Plus	Icelake	
HPE SY480 Gen10 Plus E4	Icelake	

**NVIDIA A2 16GB PCIe Non-CEC Accelerator**

<b>NVIDIA A2 16GB PCIe Non-CEC Accelerator for HPE</b>	R9H23C
<b>Performance</b>	FP32: 4.5TF, TF32: 9TF, BFLOAT 16:18TF, FP16: 18TF, INT8: 36 TOPS, INT4: 72 TOPS
<b>Memory Size</b>	16 GB GDDR6
<b>Memory Bandwidth</b>	200 GB/s
<b>Multi-instance GPUs</b>	2.560
<b>System Interface</b>	PCIe Gen4 x 8
<b>Power</b>	40-60W
<b>Form Factor</b>	Single Slot, Low Profile, HHHH

## Standard Features

Supported Servers	
R9H23C Supported Servers	CPU *
HPE Alletra 4110 Storage Server	SPR, EMR
HPE Alletra 4120 Storage Server	SPR, EMR
HPE ProLiant DL325 Gen10 Plus v2	Milan
HPE ProLiant DL325 Gen11	Genoa, Turin
HPE ProLiant DL360 Gen10	Cascade
HPE ProLiant DL360 Gen10 Plus	Icelake
HPE ProLiant DL360 Gen11	SPR, EMR
HPE ProLiant DL380 Gen10	Cascade
HPE ProLiant DL380 Gen10 Plus	Icelake
HPE ProLiant DL385 Gen10 Plus v2	Milan
HPE Synergy 480 Gen10 Plus H	Icelake
HPE Synergy 480 Gen10 Plus P	Icelake
HPE Synergy 480 Gen10	Cascade
HPE Edgeline EL8000 e920/e920d/e920t	Icelake
HPE Apollo 4200 Gen10 Plus	Icelake
HPE ProLiant ML350 Gen10	Cascade

NVIDIA A16 64GB non-CEC PCIe Accelerator for HPE	
NVIDIA A16 64GB PCIe Non-CEC Accelerator for HPE	R8T26C
<b>Performance</b>	FP32   TF32   TF321 (TFLOPS): 4x 4.5   4x 9   4x 18 FP16   FP161 (TFLOPS): 4x 17.9   4x 35.9 INT8   INT81 (TOPS): 4x 35.9   4x 71.8
<b>Memory Size</b>	64 GB GDDR-6 (16 GB/GPU)
<b>Memory Bandwidth</b>	4x 200 GB/s
<b>System Interface</b>	PCIe Gen4 x16
<b>Power</b>	250W
<b>Form Factor</b>	10.5" Dual slot, Full Height, Full Length
<b>Performance</b>	FP32   TF32   TF321 (TFLOPS): 4x 4.5   4x 9   4x 18 FP16   FP161 (TFLOPS): 4x 17.9   4x 35.9 INT8   INT81 (TOPS): 4x 35.9   4x 71.8

## Standard Features

Supported Servers	
<b>R8T26C</b>	<b>CPU *</b>
<b>Supported Servers</b>	
HPE ProLiant DL320 Gen11	SPR, EMR
HPE ProLiant DL380 Gen10	Cascade
HPE ProLiant DL380 Gen10 Plus	Icelake
HPE ProLiant DL380 Gen11	SPR, EMR
HPE ProLiant ML350 Gen11	SPR, EMR
HPE Synergy 480 Gen 10 Plus	Icelake
HPE ProLiant DL385 Gen10 Plus v2	Milan
HPE ProLiant DL365 Gen11	Genoa, Turin
HPE ProLiant DL385 Gen11	Genoa, Turin

Supported Servers	
<b>R9S38C</b>	<b>CPU *</b>
<b>Supported Servers</b>	
HPE Superdome Flex	Cascade
HPE Superdome Flex 280	Cooper
HPE ProLiant DL380 Gen10	Cascade
HPE ProLiant DL380 Gen11	SPR, EMR
HPE ProLiant DL380 Gen10 Plus	Icelake
HPE ProLiant DL385 Gen10 Plus v2	Milan

NVIDIA H100 NVL 94GB PCIe Accelerator for HPE with NVIDIA AI Enterprise License *	
<b>NVIDIA H100 NVL 94GB PCIe Accelerator for HPE</b>	S2D86C/ S2D86A
<b>Performance</b>	30TF FP64, 60TF FP32, 1,671TF FP16, 3,341TF FP8
<b>Memory Size</b>	94GB HBM3
<b>Memory Bandwidth</b>	3.94TB/s
<b>Multi-instance GPUs</b>	Up to 7MIGs @ 12GB
<b>System Interface</b>	PCIe Gen5
<b>Power</b>	400W
<b>Form Factor</b>	10.5"x1.37"x4.37", Full Height, Full Length

**Notes:** Includes a five-year [NVIDIA AI Enterprise](#) subscription. Activate your [NVIDIA AI Enterprise License here](#).

## Standard Features

Supported Servers	
<b>S2D86C</b>	<b>CPU *</b>
<b>Supported Servers</b>	
HPE EL8000 e930t Gen11	SPR
HPE Compute Scale-up Server 3200	SPR
HPE ProLiant DL380 Gen11	SPR, EMR
HPE ProLiant DL380 Gen12	SRF, GNR
HPE ProLiant DL380a Gen11	SPR, EMR
HPE ProLiant DL380a Gen12	SRF
HPE ProLiant DL385 Gen11	Genoa, Turin
HPE Superdome Flex 280	CPX
HPE Superdome Flex	CLX

Supported Servers	
<b>S2D86A</b>	<b>CPU *</b>
<b>Supported Servers</b>	
HPE XL675D Gen 10 Plus	Milan
HPE XL295v Gen11	Genoa

## Standard Features

NVIDIA H200 NVL 141GB PCIe Accelerator for HPE with NVIDIA AI Enterprise License	
<b>NVIDIA H200 NVL 141GB PCIe Accelerator for HPE</b>	S3U30C
<b>Performance</b>	34TF FP64, 67TF FP32, 1,979TF FP16, 3,958 TF FP8
<b>Memory Size</b>	141GB HBM3e
<b>Memory Bandwidth</b>	4.8TB/s
<b>Multi-instance GPUs</b>	Up to 7MIGs @ 18GB
<b>System Interface</b>	PCIe Gen5
<b>Power</b>	600W
<b>Form Factor</b>	10.5"x1.37"x4.37", Full Height, Full Length

**Notes:** Includes a five-year [NVIDIA AI Enterprise](#) subscription. Activate your [NVIDIA AI Enterprise License here](#).

Supported Servers	
<b>S3U30C</b>	<b>CPU *</b>
<b>Supported Servers</b>	
HPE ProLiant DL380a Gen12	SRF, GNR
HPE ProLiant Compute DL385 Gen11	Genoa, Turin

NVIDIA 2-way NVLink Bridge for H200 NVL		
<b>NVIDIA 2-way NVLink Bridge for H200 NVL</b>	S4A90C	
<b>S4A90C</b>	<b>CPU *</b>	
<b>Supported Servers</b>		
HPE ProLiant DL380a Gen12	SRF, GNR	See NVIDIA H200 NVL PCIe for details
HPE ProLiant Compute DL385 Gen11	Genoa, Turin	See NVIDIA H200 NVL PCIe for details

NVIDIA 4-way NVLink Bridge for H200 NVL		
<b>NVIDIA 4-way NVLink Bridge for H200 NVL</b>	S4A91C	
<b>S4A91C</b>	<b>CPU *</b>	
<b>Supported Servers</b>		
HPE ProLiant DL380a Gen12	SRF, GNR	See NVIDIA H200 NVL PCIe for details

## Standard Features

NVIDIA L4 24GB PCIe Accelerator for HPE	
<b>NVIDIA L4 24GB PCIe Accelerator for HPE</b>	S0K89C
<b>Performance</b>	30TF FP32, 242TF FP16, 485TF INT8 (with sparsity, specs are one-half lower without)
<b>Memory Size</b>	24GB GDDR6
<b>Memory Bandwidth</b>	300GB/s
<b>System Interface</b>	PCIe Gen4 x16
<b>Power</b>	72W (40W minimum)
<b>Form Factor</b>	Half-height, Half-length, Single-slot

Supported Servers	
<b>S0K89C</b>	<b>CPU *</b>
<b>Supported Servers</b>	
HPE Alletra 4110 Storage Server	SPR, EMR
HPE Alletra 4120 Storage Server	SPR, EMR
HPE Alletra 4140 Storage Server	SPR, EMR
HPE Alletra 4210 Storage Server	SRF, GNR
HPE Apollo 4200 Gen10 Plus	ICX
HPE Compute Scale-up Server 3200	SPR
HPE EL8000 e920, e920d, e920t Gen 10 Plus	ICX
HPE EL8000 930t Gen11	SPR
HPE ProLiant DL145 Gen11	Sienna
HPE ProLiant DL320 Gen11	SPR, EMR
HPE ProLiant DL320 Gen12	SRF, GNR
HPE ProLiant DL340 Gen12	SRF, GNR
HPE ProLiant DL360 Gen10 Plus	Icelake
HPE ProLiant DL360 Gen11	SPR, EMR
HPE ProLiant DL360 Gen12	SRF, GNR
HPE ProLiant DL380 Gen10 Plus	Icelake
HPE ProLiant DL380 Gen11	SPR, EMR
HPE ProLiant DL380 Gen12	SRF, GNR
HPE ProLiant DL380a Gen11	SPR, EMR
HPE ProLiant DL145 Gen11	Sienna
HPE ProLiant DL325 Gen11	Genoa, Turin
HPE ProLiant DL345 Gen11	Genoa, Turin
HPE ProLiant DL365 Gen11	Genoa, Turin
HPE ProLiant DL385 Gen11	Genoa, Turin
HPE ProLiant ML110 Gen11	SPR, EMR
HPE ProLiant ML350 Gen11	SPR, EMR
HPE ProLiant ML350 Gen12	GNR
HPE Superdome Flex	Cascade
HPE Superdome Flex 280	Cooper

## Standard Features

HPE ProLiant DL325 Gen12	Turin
HPE ProLiant DL345 Gen12	Turin

**NVIDIA L40 48GB PCIe Accelerator for HPE**

<b>NVIDIA L40 48GB PCIe Accelerator for HPE</b>	S0K90C
<b>Performance</b>	90TF FP32, FP8 Tensor core TFLOPS 724 (with sparsity)
<b>Memory Size</b>	48GB GDDR6
<b>Memory Bandwidth</b>	864GB/s
<b>System Interface</b>	PCIe Gen4 x16
<b>Power</b>	300W
<b>Form Factor</b>	4.4"H x 10.5"L dual-slot

**Supported Servers**

<b>S0K90C</b>	<b>CPU *</b>
<b>Supported Servers</b>	
HPE ProLiant DL320 Gen11	SPR, EMR
HPE ProLiant DL380 Gen10 Plus	Icelake
HPE ProLiant DL380 Gen11	SPR, EMR
HPE ProLiant DL380a Gen11	SPR, EMR
HPE ProLiant DL385 Gen11	Genoa
HPE ProLiant DL560 Gen11	SPR
HPE ProLiant ML350 Gen11	SPR, EMR
HPE ProLiant XL675d Gen10 Plus	Milan
HPE Superdome 3200 Server	SPR
HPE Superdome Flex	Cascadee
HPE Superdome Flex 280	Cooper

**NVIDIA RTX PRO 6000 Blackwell Server Edition 96GB PCIe Accelerator for HPE**

<b>NVIDIA RTX PRO 6000 Blackwell Server Edition 96GB PCIe Accelerator for HPE</b>	S6A73C
<b>Performance</b>	117TF FP32
<b>Memory Size</b>	96GB GDDR7
<b>Memory Bandwidth</b>	1.6TB/s
<b>Multi-instance GPUs</b>	Up to 4MIGs @ 24GB
<b>System Interface</b>	PCIe Gen5 x16
<b>Power</b>	600W
<b>Form Factor</b>	4.4"H x 10.5"L dual-slot

## Standard Features

Supported Servers	
<b>S6A73C</b> <b>Supported Servers</b>	<b>CPU *</b>
HPE ProLiant DL380a Gen12	SRF, GNR
HPE ProLiant DL385 Gen11	Genoa, Turin
HPE ProLiant DL380 Gen12	SPR, GNR

NVIDIA RTX A1000 8GB PCIe Accelerator for HPE	
<b>NVIDIA RTX A1000 8GB PCIe</b> <b>Accelerator for HPE</b>	S5T74C
<b>Performance</b>	53.8TF FP16
<b>Memory Size</b>	8GB GDDR6
<b>Memory Bandwidth</b>	192GB/s
<b>System Interface</b>	PCIe Gen4 x8
<b>Power</b>	50W
<b>Form Factor</b>	2.7" H x 6.4" L single-slot

Supported Servers	
<b>S5T74C</b> <b>Supported Servers</b>	<b>CPU *</b>
HPE ProLiant ML30 Gen11	Intel Xeon E
HPE ProLiant DL20 Gen11	Intel Xeon E
HPE ProLiant DL380 Gen12	SPR, GNR
HPE ProLiant ML350 Gen12	GNR

NVIDIA L40S 48GB PCIe Accelerator for HPE	
<b>NVIDIA L40S 48GB PCIe</b> <b>Accelerator for HPE</b>	S2L70A/ S2L70C
<b>Performance</b>	90TF FP32, FP8 Tensor core TFLOPS 1,466 (with sparsity)
<b>Memory Size</b>	48GB GDDR6
<b>Memory Bandwidth</b>	864GB/s
<b>System Interface</b>	PCIe Gen4 x16
<b>Power</b>	350W
<b>Form Factor</b>	4.4" H x 10.5" L dual-slot

## Standard Features

Supported Servers	
<b>S2L70C</b> <b>Supported Servers</b>	<b>CPU *</b>
HPE EL8000t 930t Gen11	SPR
HPE EL8000 e920d Gen 10 Plus	ICX
HPE EL8000 xd295v Gen11	Genoa
HPE Compute Scale up Server 3200	SPR
HPE ProLiant DL320 Gen11	SPR, EMR
HPE ProLiant DL320 Gen12	SRF, GNR
HPE ProLiant DL380 Gen11	SPR, EMR
HPE ProLiant DL380 Gen12	SRF, GNR
HPE ProLiant DL380a Gen11	SPR, EMR
HPE ProLiant DL380a Gen12	SRF
HPE ProLiant DL145 Gen11	Sienna
HPE ProLiant DL385 Gen11	Genoa, Turin
HPE ProLiant ML350 Gen12	GNR
HPE ProLiant DL345 Gen12	Turin

Supported Servers	
<b>S2L70A</b> <b>Supported Servers</b>	<b>CPU *</b>
HPE Cray XD295v Gen11	Genoa
HPE ProLiant Xl675d Gen10 Plus	Milan

NVIDIA RTX 4000 Ada Accelerator for HPE	
<b>NVIDIA RTX 4000 Ada Graphics Accelerator for HPE</b>	S3T54C
<b>Performance</b>	26.7 TFLOPS single precision, 61.8 TFLOPS RT Core, 327.6 TFLOPS Tensor
<b>Memory Size</b>	20GB GDDR6
<b>Memory Bandwidth</b>	360GB/s
<b>System Interface</b>	PCIe Gen4 x16
<b>Power</b>	130W
<b>Form Factor</b>	4.4"H x 9.5"L single-slot

Supported Servers	
<b>S3T54C</b> <b>Supported Servers</b>	<b>CPU *</b>
HPE ProLiant ML30 Gen11	Intel Xeon E
HPE ProLiant DL380 Gen11	SPR, EMR
HPE ProLiant ML350 Gen11	SPR, EMR
HPE ProLiant ML110 Gen11	SPR, EMR

## Standard Features

NVIDIA L20 48GB PCIe Accelerator for HPE (China, Hong Kong, Macau only) *	
<b>NVIDIA L20 48GB PCIe GPU Accelerator for HPE</b>	S4A92C
<b>Performance</b>	59.8 TFLOPS FP32, 239 INT8/FP8 Tensor core TFLOPS (with sparsity)
<b>Memory Size</b>	48GB GDDR6
<b>Memory Bandwidth</b>	864GB/s
<b>System Interface</b>	PCIe Gen4 x16
<b>Power</b>	350W
<b>Form Factor</b>	4.4"H x 10.5"L dual-slot

Supported Servers	
<b>S4A92C Supported Servers</b>	<b>CPU **</b>
HPE ProLiant Compute DL320 Gen12	SRF, GNR
HPE ProLiant Compute DL340 Gen12	SRF, GNR
HPE ProLiant DL380a Gen11	SPR, EMR
HPE ProLiant DL380a Gen12	SRF
HPE ProLiant DL385 Gen11	Genoa, Turin

**Notes:**

- \* NVIDIA L20 48GB PCIe Accelerator for HPE is only setup to be sold in China, Hong Kong and Macau
- \*\*CPU Type
  - Cascade: 2<sup>nd</sup> Gen Intel Xeon Scalable Processor
  - Cooper: 3<sup>rd</sup> Gen Intel Xeon Scalable Processor
  - Icelake: 3<sup>rd</sup> Gen Intel Xeon Scalable Processor
  - SPR (Sapphire Rapids): 4<sup>th</sup> Gen Intel Xeon Scalable Processor
  - EMR (Emerald Rapids) 5<sup>th</sup> Gen Intel Xeon Scalable Processor
  - GNR (Granite Rapids) 6th generation Xeon Scalable server Processor
  - SRF (Sierra Forest) 6th generation Xeon Scalable server Processor
  - Coffee: 9<sup>th</sup> Gen Intel Core i3 Processor
  - Broad: 5<sup>th</sup> Gen Intel Xeon D Processor
  - EPYC: 1<sup>st</sup> Gen AMD EPYC Processor
  - Rome: 2<sup>nd</sup> Gen AMD EPYC Processor
  - Milan: 3<sup>rd</sup> Gen AMD EPYC Processor
  - Genoa: 4<sup>th</sup> Gen AMD EPYC Processor
  - Trento: AMD Processor

## Service and Support

### Service and Support

If this is a qualified option, it is covered under the HPE Support Service(s) applied to the HPE ProLiant Server. Please check HPE ProLiant Server documentation for more details on the services for this option.

---

### Warranty and Support Services

Warranty and Support Services will extend to include HPE options configured with your server or storage device. The price of support service is not impacted by configuration details. HPE sourced options that are compatible with your product will be covered under your server support at the same level of coverage, allowing you to upgrade freely. Installation for HPE options is available as needed. To keep support costs low for everyone, some high value options will require additional support. Additional support is only required on select high value workload accelerators, fibre switches, InfiniBand and UPS batteries over 12KVA.

---

### HPE Services - Service and Support

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

#### Consume IT on your terms

[HPE GreenLake](#) brings the cloud experience directly to your apps and data wherever they are—the edge, co-locations, or your data center. It delivers cloud services for on-premises IT infrastructure specifically tailored to your most demanding workloads. With a pay-per-use, scalable, point-and-click self-service experience that is managed for you, HPE GreenLake accelerates digital transformation in a distributed, edge-to-cloud world.

- Get faster time to market
- Save on TCO, align costs to business
- Scale quickly, meet unpredictable demand
- Simplify IT operations across your data centers and clouds

#### Managed services to run your IT operations

[HPE GreenLake Management Services](#) provides services that monitor, operate, and optimize your infrastructure and applications, delivered consistently and globally to give you unified control and let you focus on innovation.

---

## Service and Support

### Recommended Services

#### HPE Tech Care Service.

HPE Tech Care Service is the new operational service experience for HPE products. Tech Care goes beyond traditional support by providing access to product specific experts, an AI driven digital experience, and general technical guidance to not only reduce risk but constantly search for ways to do things better. HPE Tech Care Service has been reimagined from the ground up to support a customer-centric, AI driven, and digitally enabled customer experience to move your business forward. HPE Tech Care Service is available in three response levels. Basic, which provides 9x5 business hour availability and a 2-hour response time. Essential which provides a 15-minute response time 24x7 for most enterprise level customers, and Critical, which includes a 6-hour repair commitment where available and outage management response for severity 1 incidents.

<https://www.hpe.com/services/techcare>

---

#### HPE Complete Care Service

HPE Complete Care Service is a modular, edge-to-cloud IT environment service that provides a holistic approach to optimizing your entire IT environment and achieving agreed upon IT outcomes and business goals through a personalized and customer-centric experience. All delivered by an assigned team of HPE Services experts. HPE Complete Care Service provides:

- A complete coverage approach—edge to cloud
- An assigned HPE team
- Modular and fully personalized engagement
- Enhanced Incident Management experience with priority access
- Digitally enabled and AI driven customer experience

<https://www.hpe.com/services/completecure>

---

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

HPE Services provides a comprehensive portfolio including Advisory and Transformational, Professional, and Operational Services to help accelerate your digital transformation. From the onset of your transformation journey, Advisory and Transformational Services focus on designing the transformation and creating a solution roadmap. Professional Services specializes in creative configurations with flawless and on-time implementation, and on-budget execution. Finally, operational services provide innovative new approaches like Flexible Capacity and Complete Care, to keep your business at peak performance. HPE is ready to bring together all the pieces of the puzzle for you, with an eye on the future, and make the complex simple.

---

## Service and Support

### Parts and Materials

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

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

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

---

### HPE Support Center

The HPE Support Center is a personalized online support portal with access to information, tools and experts to support HPE business products. Submit support cases online, chat with HPE experts, access support resources or collaborate with peers.

Learn more: <http://www.hpe.com/support/hpesc>

The HPE's 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 HPE warranty, HPE Support Service or HPE contractual support agreement.

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

---

### For more information

Visit the Hewlett Packard Enterprise Service and Support [website](#).

---

## Summary of Changes

Date	Version History	Action	Description of Change
15-Dec-2025	<a href="#">Version 76</a>	Added	Added RTX Pro 6000 Blackwell Server Edition sustaining quals
20-Oct-2025	<a href="#">Version 75</a>	Added	Added RTX A1000 sustaining quals Added L40s sustaining quals Added L4 sustaining quals Updated L20 power spec
16-Jul-2025	<a href="#">Version 74</a>	Added	Added RTX A1000 8GB Added RTX Pro 6000 Blackwell Server Edition sustaining quals.
04-Jul-2025	<a href="#">Version 73</a>	Added	Added SKU number S6A73C for RTX Pro 6000 Blackwell Server Edition Added sustaining quals.
16-Jun-2025	<a href="#">Version 72</a>	Added	Added RTX Pro 6000 Blackwell Server Edition Added L20 saleable regions. Added H100 NVL, H200 NVL software license notes. Added sustaining quals.
		Removed	These obsolete SKUs H100 copy R9S41C/ R9S41A were removed from Standard Features section in page 5
02-Jun-2025	<a href="#">Version 71</a>	Changed	Added L20 sustaining quals and L4 sustaining qual Standard Features section was updated. Obsolete SKU was removed.
10-Mar-2025	<a href="#">Version 70</a>	Changed	Standard Features section was updated
18-Feb-2025	<a href="#">Version 69</a>	Changed	Standard Features section was updated
03-Feb-2025	<a href="#">Version 68</a>	Changed	Overview and Standard Features sections were updated Added sustaining SKUs.
02-Dec-2024	<a href="#">Version 67</a>	Changed	Overview section was updated. Obsolete SKUs were removed. Added Turin quals and missing CSUS 3200 + L4, added H200 NVL
04-Nov-2024	<a href="#">Version 66</a>	Changed	Standard Features section was updated. Obsolete SKUs were removed.
07-Oct-2024	<a href="#">Version 65</a>	Changed	Overview and Standard Features sections were updated
03-Sep-2024	<a href="#">Version 64</a>	Changed	Overview and Standard Features sections were updated Readded RTX 4000 Ada
05-Aug-2024	<a href="#">Version 63</a>	Changed	Overview and Standard Features sections were updated Obsolete SKUs were removed Added RTX 4000 Ada and sustaining quals
01-Jul-2024	<a href="#">Version 62</a>	Changed	Overview and Standard Features sections were updated Added RTX 4000 Ada and sustaining quals
15-Apr-2024	<a href="#">Version 61</a>	Changed	Overview and Standard Features sections were updated
04-Mar-2024	<a href="#">Version 60</a>	Changed	Added sustaining quals and H100 NVL Overview and Standard Features sections were updated.
19-Feb-2024	<a href="#">Version 59</a>	Changed	Updates and fixes
05-Feb-2024	<a href="#">Version 58</a>	Changed	Removed Qualcomm AI100 PCIe, Intel Data Center GPU Flex 140 and 170. Standard Features section was updated
08-Jan-2024	<a href="#">Version 57</a>	Changed	Add Qualcomm AI100 PCIe, Intel Data Center GPU Flex 140 and 170; Removed NVIDIA H100 NVL, added January sustaining quals

## Summary of Changes

06-Nov-2023	<a href="#">Version 56</a>	Changed	Added L40S. Overview and Standard Features sections were updated.
18-Sep-2023	<a href="#">Version 55</a>	Changed	Added L40S. Overview and Standard Features sections were updated Added sustaining quals for Aug and September
10-Jul-2023	<a href="#">Version 54</a>	Changed	Added links for supported OS and removed from tables
05-Jun-2023	<a href="#">Version 53</a>	Changed	Added sustaining quals, adding missing NVLink bridge quals Standard Features section was updated.
03-Apr-2023	<a href="#">Version 52</a>	Changed	Added L4 and L40, removed note on launched combos. Overview and Standard Features sections were updated.
06-Mar-2023	<a href="#">Version 51</a>	Changed	Removed notes on launched combos. Added 2 A100, 2 H100, 1 A16. Standard Features section was updated.
06-Feb-2023	<a href="#">Version 50</a>	Changed	Added H100
10-Jan-2023	<a href="#">Version 49</a>	Changed	Added Gen11 quotable but not orderable systems
21-Nov-2022	<a href="#">Version 48</a>	Changed	Added numerous ESXi qualifications, added back missing A30
01-Aug-2022	<a href="#">Version 47</a>	Changed	Overview and Standard Features sections were updated.
05-Jul-2022	<a href="#">Version 46</a>	Changed	Added A10 non-CEC, A30 non-CEC, Added A16 non-CEC, Updated DL385 Gen10 Plus with Milan processors to Gen10 Plus v2 Overview and Standard Features sections were updated.
20-Jun-2022	<a href="#">Version 45</a>	Changed	Added A2 non-CEC, sustaining A40 non-CEC and sustaining A100 80GB non-CEC Overview and Standard Features sections were updated
02-May-2022	<a href="#">Version 44</a>	Changed	Overview and Standard Features sections were updated. Added compatibility. Added A100 80GB non CEC PCIe and A40 48GB non- CEC.. Removed OBS V100/V100S PCIe SKUs. Removed A2 and A16.
11-Oct-2021	<a href="#">Version 43</a>	Changed	Service and Support section was updated
07-Sep-2021	<a href="#">Version 42</a>	Changed	Standard Features section was updated Obsolete SKUs were removed
02-Aug-2021	<a href="#">Version 41</a>	Changed	Added NVIDIA A10 C-SKU Overview, Standard Features and Service and Support sections were updated.
06-Jul-2021	<a href="#">Version 40</a>	Changed	Overview and Standard Features sections were updated.
07-Jun-2021	<a href="#">Version 39</a>	Changed	Standard Features section was updated
04-May-2021	<a href="#">Version 38</a>	Changed	Standard Features section was updated.
12-Apr-2021	<a href="#">Version 37</a>	Changed	Overview and Standard Features sections were updated.
06-Apr-2021	<a href="#">Version 36</a>	Changed	Overview and Standard Features sections were updated.
01-Feb-2021	<a href="#">Version 35</a>	Changed	Overview and Standard Features sections were updated. Added A100 HGX Products
07-Dec-2020	<a href="#">Version 34</a>	Changed	Add NVLink Bridge and A100 HGX products
05-Oct-2020	<a href="#">Version 33</a>	Changed	Changed Naming, Added A100 New Product and Updated server language to be inclusive of Pan-HPE support
06-Apr-2020	<a href="#">Version 32</a>	Changed	Overview and Standard Features sections were updated Obsolete SKUs were removed
02-Dec-2019	<a href="#">Version 31</a>	Changed	Overview and Standard Features sections were updated Obsolete SKUs were removed
03-Jun-2019	<a href="#">Version 30</a>	Changed	Models and Standard Features sections were updated

## Summary of Changes

02-Apr-2019	<a href="#">Version 29</a>	Changed	Overview and Standard Features sections were updated. Obsolete SKUs were removed.
04-Feb-2019	<a href="#">Version 28</a>	Changed	Overview and Standard Features sections were updated
03-Dec-2018	<a href="#">Version 27</a>	Changed	Standard Features section was updated
15-Oct-2018	<a href="#">Version 26</a>	Changed	Overview and Standard Features sections were updated.
01-Oct-2018	<a href="#">Version 25</a>	Changed	Overview, Additional Options and Service and Support sections were updated. Added GV100 Bridge Kit; corrected wrong PNs
04-Jun-2018	<a href="#">Version 24</a>	Changed	Changes made throughout document; adding V100 FHHL card
07-May-2018	<a href="#">Version 23</a>	Changed	Add HPE NVIDIA Tesla V100 PCIE 32GB Computational Accelerator / HPE NVIDIA Tesla V100 SXM2 32GB Computational Accelerator.
02-Apr-2018	<a href="#">Version 22</a>	Changed	Updates throughout document; added GV100
04-Dec-2017	<a href="#">Version 21</a>	Changed	New modules added
16-Oct-2017	<a href="#">Version 20</a>	Changed	Update verbiage in the Standard
25-Sep-2017	<a href="#">Version 19</a>	Changed	Update verbiage in the Standard Features Sections
11-Jul-2017	<a href="#">Version 18</a>	Changed	New models were added and updates throughout the whole document
05-Jun-2017	<a href="#">Version 17</a>	Changed	Remove obsolete info and SKUs and update the recent info
08-May-2017	<a href="#">Version 16</a>	Changed	New models were added and updates throughout the whole document
28-Nov-2016	<a href="#">Version 15</a>	Changed	Updates throughout the whole document
26-Sep-2016	<a href="#">Version 14</a>	Changed	Added new SKUs to QS
06-Jun -2016	<a href="#">Version 13</a>	Changed	Add The new information to the QS and remove obsolete SKU's
31-Mar-2016	<a href="#">Version 12</a>	Changed	Update all the sections and general info throughout the QuickSpecs
01-Dec-2015	<a href="#">Version 11</a>	Changed	Update the Standard Features and the technical Specifications section
17-Aug-2015	<a href="#">Version 10</a>	Changed	Update several Overview and technical specifications.
09-Feb-2015	<a href="#">Version 9</a>	Changed	Update several Overview and technical specifications.
01-Dec-2014	<a href="#">Version 8</a>	Changed	Revised wording and Technical Specifications
09-Sep-2014	<a href="#">Version 7</a>	Changed	Changes made throughout the QuickSpecs.
05-Jun-2014	<a href="#">Version 6</a>	Changed	High Performance Clusters and Thermal Solutions were revised
31-Mar-2014	<a href="#">Version 5</a>	Changed	NVIDIA Tesla K40C 12 GB Computational Accelerator and NVIDIA Quadro K2000 PCIe Graphics Adapter were added
18-Feb-2014	<a href="#">Version 4</a>	Changed	Changes made throughout the QuickSpecs
09-Dec-2013	<a href="#">Version 3</a>	Changed	NVIDIA Tesla K10 Rev B Dual GPU Module and NVIDIA Tesla K40 12 GB Module were added.
20-Sep-2013	<a href="#">Version 2</a>	Changed	Changes made in the following Sections Standard Features Optional Features Technical Specifications
10-Sep-2013	<a href="#">Version 1</a>	New	New QuickSpecs

[Shape the Future of QuickSpecs - Your Input Matters](#)

[Chat now](#)

© Copyright 2025 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.

Windows and Microsoft are registered trademarks of Microsoft Corp, in the U.S.

c04123180 - 14576 - WorldWide - V76 - 15-December-2025  
HEWLETT PACKARD ENTERPRISE  
Hpe.com

