QuickSpecs

Overview

HPE Superdome Flex

Superdome Flex: The Ultimate x86 based Mission-critical Platform

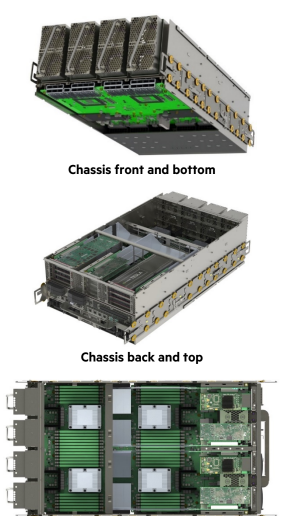
The HPE Superdome Flex Server is a compute breakthrough to power critical applications, accelerate data analytics and tackle AI and HPC workloads holistically. It delivers an unmatched combination of flexibility, performance and reliability for critical environments of any size. Its unique modular architecture and unparalleled scale allows you to start small and grow at your own pace. Leveraging its in-memory design and groundbreaking performance, you can process and analyze the growing amount of data moving through your business at extreme speed. With superior RAS and end-to-end security, the HPE Superdome Flex Server safeguards your vital workloads. The HPE Pointnext Services portfolio, partner ecosystem, and HPE ´s mission-critical expertise complements the platform value to ensure your move to HPE Superdome Flex is a success.

Key features and benefits

HPE Superdome Flex offers an unmatched combination of flexibility, reliability and performance for critical environments of any size. In summary

- Support for 4 to 32-sockets of Intel Xeon Scalable processors in a single system with up to 28-cores per socket for a maximum of 896 cores
- 48 DIMM slots of DDR4 memory per chassis.
- 768Gb 48TB of shared memory
- Choice of high performance DRAM only, or with 2nd Generation 62XX and 82XX processors, a combination of DRAM and HPE Persistent Memory available in 128, 256 and 512GB kits featuring Intel® Optane™ DC Persistent Memory to meet individual workload requirements. Superdome Flex supports only App-direct Mode on HPE Persistent Memory
- 16 half-height IO slots, or 8 full-height + 4 half-height IO slots, per four-socket chassis
- Base IO includes 4-drive bays, two 1GbE and two 10GbE NIC ports, four USB ports
- Built-in DVD
- Superdome Flex Analysis Engine for better diagnostics and mission-critical reliability.
- HPE nPARs: 4 socket to 16 socket and multiple nPARs configurations per rack supported for greater system reliability and licensing optimization

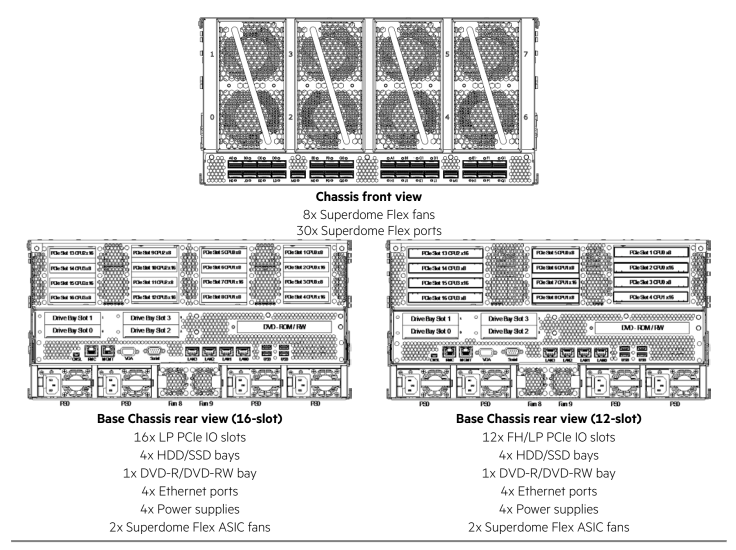




Chassis top view



Full Rack



General

The Superdome Flex system is built using 4-socket, 5U chassis that are cabled together to create systems from 4-sockets (1 chassis) to 32 sockets (8 chassis). Each chassis supports 8 fans, 4 power supplies (1600W each), associated power cords, and connecting Grid cables.

Power Supply (1600W)

| 80PLUS Platinum Power Su | pply | | |
|--------------------------|-----------------|----------------|--|
| Loading | 100% maximum | 50% of maximum | |
| Minimum Efficiency | 91% | 94% | |
| Rated Specifications | Value | Units | |
| Input Voltage | 100-127/200-240 | Volts | |
| Input Current | 14/10 | Amps | |
| Input Frequency | 47-63 | Hz | |
| Rated Output Power | 1600 | Watts | |

Notes:

- Absolute minimum efficiency at 50% of load = 93.5%
- System configuration defaults to a kit of that contains 2 power supplies. Additional kit with 2 power supplies is available and recommended if N=N is required
- Optional 2130W Premium Power Supply is available

Power Supply (2130W) Optional

80PLUS Platinum Power Supply

| ріу | | | | | |
|----------------|---|--|--|--|--|
| 100% maximum | 50% of maximum | | | | |
| 91% | 94% | | | | |
| Value | Units | | | | |
| 200-277 | Volts | | | | |
| 13 | Amps | | | | |
| 47-63 | Hz | | | | |
| ver 2130 Watts | | | | | |
| | 100% maximum 91% Value 200-277 13 47-63 | 100% maximum 50% of maximum 91% 94% Value 200-277 Volts 13 Amps 47-63 Hz | | | |

Notes:

- Premium Power supply output voltage will persist across 20ms AC Line Dropout
- Premium Power supply enables broader range of configurations at N+N redundancy
- System configuration defaults to a kit of that contains 2 power supplies. Additional kit with 2 power supplies is available and recommended if N=N is required
- Premium Power supply is required for N+N support when adding GPUs

| Rated Specifications | Value | Units | |
|-----------------------------|-----------------|-------|--|
| Input Voltage | 100-127/200-240 | Volts | |
| Input Current | 14/10 | Amps | |
| Input Frequency | 47-63 | Hz | |
| Rated Output Power | 1600 | Watts | |

System

The system can support up to eight (8) chassis.

Chassis

Each chassis has the following specifications:

- Support for four (4) Intel Xeon Scalable processors
- Supports 48 DDR4 DIMM slots (12 DIMMs per processor)
- Supports up to 16 PCIe Gen 3 slots
- Supports additional IO capability in a Base IO chassis

Base and expansion chassis

Every Superdome Flex system starts with one 4-socket Base Chassis (with boot support). Up to seven (7) Expansion/Partition Chassis can be added to expand the system from 4-sockets to 32-sockets.

QuickSpecs

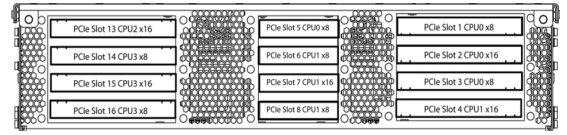
Overview

I/O slots

Chassis support either 16 half-height PCIe slots (7 x16 slots and 9 x8 slots); 12 slots with eight-full height slots (4 x16 slots and 4 x8 slots) + 4 half-height slots (1 x16 slot and 3 x8 slots); or a compute-only configuration (no PCIe slots). The compute-only configuration is only supported with the Expansion Chassis.

| | h |
|--|------|
| | lo I |
| PCIe Slot 13 CPU2 x16 00000000 PCIe Slot 9 CPU2 x8 000000 PCIe Slot 5 CPU0 x8 00000000 PCIe Slot 1 CPU0 x8 000000000 PCIe Slot 1 CPU0 x8 0000000000000000000000000000000000 | Ì |
| | |
| PCIe Slot 14 CPU3 x8 PCIe Slot 10 CPU2 x16 PCIe Slot 10 CPU2 x16 PCIe Slot 6 CPU1 x8 PCIe Slot 2 CPU0 x16 PCIE Slo | |
| | |
| | |
| | |
| PCIe Slot 16 CPU3 x8 00000000 PCIe Slot 12 CPU3 x16 000000 PCIe Slot 8 CPU1 x8 00000000 PCie Slot 4 CPU1 x16 00000000 PCie Slot 4 CPU1 x16 | |
| | °00, |

16-slot configuration

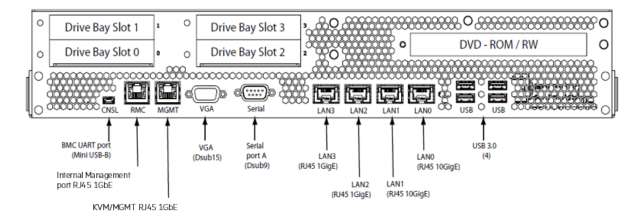


12-slot configuration

Base I/O

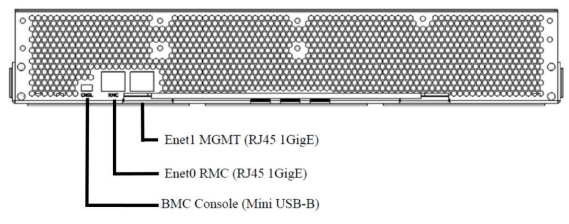
Base Chassis

The Base IO includes the board management controller (BMC), a DVD bay, four drives bays, two 10GbE + two 1GbE NIC ports, serial console, VGA and four USB ports. A Management LAN port and 1GbE Rack management controller port is also included. The 2 x 10GbE ports will clock down to 1GbE if needed.



Expansion Chassis

The Base IO includes the board management controller (BMC), a Management LAN port, and 1GbE Rack management controller port.



I/O Options

- 1Gb, 10Gb, 25Gb NIC, 16Gb/32Gb FC Internal and External SAS controllers
- InfiniBand EDR/Ethernet 100Gb; Infiniband HDR
- IO Accelerators
- GPU Options

Processors

Each server chassis supports four 81XX, 61XX, 82XX or 62XX Intel® Xeon® Scalable processors:

- Intel[®] Xeon[®] Platinum 8180 Processor 28-cores/2.5GHz/205W/38.5M
- Intel[®] Xeon[®] Platinum 8180M Processor 28-cores/2.5GHz/205W/38.5M
- Intel[®] Xeon[®] Platinum 8176 Processor 28-cores/2.1GHz/165W/38.5M
- Intel® Xeon® Platinum 8176M Processor 28-cores/2.1GHz/165W/38.5M
- Intel® Xeon® Platinum 8170 Processor 26-cores/2.1GHz/165W/35.5M
- Intel[®] Xeon[®] Platinum 8170M Processor 26-cores/2.1GHz/165W/35.5M
- Intel[®] Xeon[®] Platinum 8168 Processor 24-cores/2.7GHz/205W/33M
- Intel[®] Xeon[®] Platinum 8160 Processor 24-cores/2.1GHz/150W/33M
- Intel[®] Xeon[®] Platinum 8160M Processor 24-cores/2.1GHz/150W/33M
- Intel[®] Xeon[®] Platinum 8156 Processor 4-cores/3.6GHz/105W/16.5M
- Intel[®] Xeon[®] Platinum 8158 Processor 12-cores/3.0GHz/150W/24.75M
- Intel® Xeon® Gold 6150 Processor 18-cores/2.7GHz/165W/24.75M
- Intel® Xeon® Gold 6152 Processor 22-cores/2.1GHz/140W/30.25M
- Intel[®] Xeon[®] Gold 6154 Processor 18-cores/3.0GHz/200W/24.75M
- Intel[®] Xeon[®] Gold 6146 Processor 12-cores/3.2GHz/165W/24.75M
- Intel[®] Xeon[®] Gold 6144 Processor 8-cores/3.5GHz/150W/24.75M
- Intel® Xeon® Gold 6142 Processor 16-cores/2.6GHz/150W/22M
- Intel[®] Xeon[®] Gold 6142M Processor 16-cores/2.6GHz/150W/22M
- Intel® Xeon® Gold 6140 Processor 18-cores/2.3GHz/140W/24.75M
- Intel® Xeon® Gold 6140M Processor 18-cores/2.3GHz/10W/24.75M
- Intel® Xeon® Gold 6138 Processor 20-cores/2.0GHz/125W/27.5M
- Intel[®] Xeon[®] Gold 6132 Processor 14-cores/2.6GHz/140W/19.25M
- Intel® Xeon® Gold 6130 Processor 16-cores/2.1GHz/125W/22M
- Intel Xeon-Gold 6226 (2.7GHz/12-core/125W) Processor Kit
- Intel Xeon-Gold 6230 (2.1GHz/20-core/150W) Processor Kit
- Intel Xeon-Gold 6240 (2.6GHz/18-core/150W) Processor Kit
- Intel Xeon-Gold 6240L (2.6GHz/18-core/150W) Processor Kit
- Intel Xeon-Gold 6242 (2.8GHz/16-core/150W) Processor Kit
- Intel Xeon-Gold 6244 (3.6GHz/8-core/150W) Processor Kit
- Intel Xeon-Gold 6246 (3.3GHz/12-core/165W) Processor Kit
- Intel Xeon-Gold 6248 (2.6GHz/20-core/150W) Processor Kit
- Intel Xeon-Gold 6252 (2.1GHz/24-core/150W) Processor Kit
- Intel Xeon-Gold 6252 (2.1012/24 core/100W) Processor Kit
 Intel Xeon-Gold 6254 (31GHz/18-core/200W) Processor Kit
- Intel Xeon-Gold 6254 (3.1GHz/18-core/200W) Processor Kit
- Intel Xeon-Platinum 8253 (2.2GHz/16-core/125W) Processor Kit
- Intel Xeon-Platinum 8256 (3.8GHz/4-core/105W) Processor Kit
- Intel Xeon-Platinum 8260 (2.4GHz/24-core/165W) Processor Kit
- Intel Xeon-Platinum 8260L (2.4GHz/24-core/165W) Processor Kit
- Intel Xeon-Platinum 8268 (2.9GHz/24-core/205W) Processor Kit
- Intel Xeon-Platinum 8270 (2.7GHz/26-core/205W) Processor Kit
- Intel Xeon-Platinum 8276 (2.2GHz/28-core/165W) Processor Kit
- Intel Xeon-Platinum 8276L (2.2GHz/28-core/165W) Processor Kit
- Intel Xeon-Platinum 8280 (2.7GHz/28-core/205W) Processor Kit
- Intel Xeon-Platinum 8280L (2.7GHz/28-core/205W) Processor Kit

Notes:

- All processors can be used to scale to 32 sockets
- All processors must be identical within a partition, system and chassis. No mixing is allowed between Intel Xeon[®] Scalable processor families

Chipset

HPE Superdome Flex ASIC

Upgradability and scalability

Scalable from 4-socket configurations to 32-socket configurations in 4-socket increments

Memory type Registered

For Intel Xeon® Scalable 61XX and 81XX processor family:

- 32GB 2Rx4 DDR4-2666 CAS-19-19-19 Registered DIMM
- 64GB 4Rx4 DDR4-2666 CAS-19-19-19 Load Reduced DIMM
- 128GB Octal Rank x4 DDR4-2666 CAS-22-19-19 3DS Load Reduced DIMM

For Intel Xeon® Scalable 62XX and 82XX processor family:

- 32GB (1x32GB) Dual Rank x4 DDR4-2933 Registered Memory Kit
- 64GB (1x64GB) Quad Rank x4 DDR4-2933 Load Reduced Memory Kit
- 128GB (1x128GB) Quad Rank x4 DDR4-2933 Load Reduced Memory Kit

Memory protection

Error checking and correcting (ECC) on memory and caches; ADDDC is supported. Fast Fault Tolerance (custom enhanced ADDDC)

Operating System

- Red Hat Enterprise Linux (RHEL)
- SUSE Linux Enterprise Server (SLES)
- Oracle Linux/Oracle UEK
- Oracle VM
- VMware
- Microsoft Windows Server 2016 Standard and Datacenter (for all processor families)
- Microsoft Windows Server 2019 Standard and Datacenter (for 62XX and 82XX processors)

Notes:

- HPE Foundation Software is required for all Linux O/S environments
- SLES, RHEL, and Oracle Linux certifications include KVM certification
- Minimum OS levels may be required for certain features and hardware options
- HPE Superdome Flex I/O VMware Support: I/O configurations with VMware must adhere to the "vSphere Configuration Maximums" as documented by VMware per controller type and manufacturer.
- For more information on the HPE Certified and Supported Hewlett Packard Enterprise 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>

Standard Features

| Product SKU | Description | Windows 2016 | Windows 2019 | Windows 2022 | RHEL 7 | RHEL 8 | SLES 12 | SLES 15 | vMWare | Oracle/UEK | Oracle OVM |
|-------------|--|--------------|--------------|--------------|--------|--------|---------|---------|--------|------------|------------|
| 872726-H21 | HPE InfiniBand EDR/Ethernet 100Gb 2-port 841QSFP28 Adapter | × | × | x | × | X | X | X | | Ŭ | Ŭ |
| P06250-H21 | HPE InfiniBand HDR100/Ethernet 100Gb 1-port QSFP56 PCIe3 x16 MCX653105A-ECAT Adapter | | | | Х | Х | Х | Х | | | |
| P06251-H21 | HPE InfiniBand HDR100/Ethernet 100Gb 2-port QSFP56 PCIe3 x16 MCX653106A-ECAT Adapter | | | | Х | Х | Х | Х | | | |
| P06154-H21 | HPE InfiniBand HDR/Ethernet 200Gb 1-port QSFP56 PCIe3 x16 MCX653105A-HDAT Adapter | | | | Х | Х | Х | Х | | | |
| 829335-B21 | HPE 100Gb 1-port OP101 QSFP28 x16 PCIe Gen3 with Intel Omni-Path Architecture Adapter | | | | Х | Х | Х | Х | | | |
| 817753-B21 | HPE Ethernet 10/25Gb 2-port SFP28 MCX4121A- ACUT Adptr | Х | Х | Х | Х | Х | Х | Х | Х | | |
| 817738-B21 | HPE Ethernet 10Gb 2-port BASE-T X550-AT2 Adapter | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х |
| 727055-B21 | HPE Ethernet 10Gb 2-port SFP+ X710-DA2 Adapter | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х |
| 647594-B21 | HPE Ethernet 1Gb 4-port BASE-T BCM5719 Adapter | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х |
| 652497-B21 | HPE Ethernet 1Gb 2-port BASE-T I350-T2V2 Adapter | Х | Х | Х | Х | Х | Х | Х | Х | | |
| 817718-B21 | HPE Ethernet 10/25Gb 2-port SFP28 BCM57414 Adptr | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х |
| 874253-B21 | HPE Ethernet 100Gb 1-port QSFP28 MCX515A-CCAT Adapter | Х | Х | Х | Х | Х | Х | Х | Х | | |
| 867328-B21 | HPE Ethernet 10/25Gb 2-port SFP28 QL41401-A2G Adapter | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х |
| P26966-B21 | Pensando Distributed Services Platform DSC-25 Enterprise 10/25Gb 2-port SFP28 Card | Х | Х | | Х | Х | Х | Х | Х | Х | |
| P9D94A | HPE SN1100Q 16Gb Dual Port Fibre Channel Host Bus Adapter | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х |
| QOL14A | HPE SN1200E 16Gb Dual Port Fibre Channel Host Bus Adapter | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х |
| QOL12A | HPE SN1600E 32Gb Dual Port Fibre Channel Host Bus Adapter | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х |
| P9M76A | HPE SN1600Q 32Gb Dual Port Fibre Channel Host Bus Adapter | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х |
| R2J63A | HPE SN1610E 32Gb Dual Port Fibre Channel Host Bus Adapter | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х |
| R2E09A | HPE SN1610Q 32Gb Dual Port Fibre Channel Host Bus Adapter | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х |
| Q2N11A | HPE 9361-4i RAID Controller (internal) | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х |
| Q6M15A | HPE 3154-8e RAID Controller (external) | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х |
| ROY99A | HPE 3162-8i Encryption RAID Cntlr (internal encryption) | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х |
| H7B70A | HPE 9300-8e 12Gb 8p Ext SAS Controller | | Х | Х | Х | Х | Х | Х | Х | Х | Х |

| Product SKU | Description | Windows 2016 | | Windows 2022 | EL 7 | EL 8 | ES 12 | SLES 15 | VMWare | Oracle/UEK | Oracle OVM |
|-------------|---|--------------|---|---------------------|------|------|-------|---------|--------|------------|------------|
| Workload Ac | celerator – NVMe AIC | win | Š | Vin | RHEL | RHEL | SLES | SLE | Σ | Ora | Ora |
| P26934-H21 | HPE 1.6TB PCIe x8 MU HH DS Card | Х | Х | Х | Х | Х | Х | Х | Х | | |
| P26936-H21 | HPE 3.2TB PCIe x8 MU HH DS Card | Х | Х | Х | Х | Х | Х | Х | Х | | |
| P26938-H21 | HPE 6.4TB PCIe x8 MU HH DS Card | Х | Х | Х | Х | Х | Х | Х | Х | | |
| 878038-H21 | HPE 750GB PCIe x4 WI HH DS Card | Х | Х | Х | Х | Х | Х | Х | Х | | |
| GPU | | | | | | | | | | | |
| R0Z45A | NVIDIA Quadro RTX 6000 Graphics Accel for HPE | Х | | | Х | Х | Х | Х | | | |
| R1F97A | NVIDIA Quadro RTX 8000 Graphics Accel for HPE | Х | | | Х | Х | Х | Х | | | |
| R6B53A | NVIDIA A100 40GB PCIe Computational Accelerator for HPE | | Х | | Х | Х | Х | Х | | | |
| ROW29A | NVIDIA T4 16GB Computational Accel for HPE | Х | Х | | Х | Х | Х | Х | | | |
| | | | | | | | | | | | |

Notes:

- X = Supported
- Minimum OS levels are required for support of some processors and options
- HPE Superdome Flex I/O Oracle Linux Support: Hewlett Packard Enterprise only supports the use of in distribution drivers with Oracle Linux, Oracle VM and UEK update releases. All controllers tested above used the driver located on the source media for their respective Oracle product. Out of distribution drivers are not supported with Oracle Linux, Oracle VM or UEK.

Partitioning

Multiple 4, 8, 12 or 16-socket electrically isolated HPE nPartitions (HPE nPars) supported per rack. Please refer to the table below for HPE nPars Partition Options.

All Processors and Memory must be the same within a Partition.

DVD is required per Base Chassis and per Partition Expansion Chassis

Repartitioning does not require recabling

| Solution ID | 48 pa | rtitionina | combinations | | |
|----------------|-------|------------|--------------|----|--|
| 1 Chassis (4s) | | | | | |
| 1 | 4s | | | | |
| 2 Chassis (8s) | | | | | |
| 2 | 4s | 4s | | | |
| 3 | 8s | | | | |
| 3 Chassis (12s | s) | | | | |
| 4 | 4s | 4s | 4s | | |
| 5 | 8s | | 4s | | |
| 6 | 12s | | | | |
| 4 Chassis (16s | s) | | | | |
| 7 | 4s | 4s | 4s | 4s | |
| 8 | 8s | | 4s | 4s | |
| 9 | 8s | | 8s | | |
| 10 | 12s | | | 4s | |
| 11 | 16s | | | | |



| 5 Chassis | (20s) | | | | | | | |
|-----------|-------|----|----|----|-----|----|----|----|
| 12 | 4s | 4s | 4s | 4s | 4s | | | |
| 13 | 8s | | 4s | 4s | 4s | | | |
| 14 | 8s | | 8s | | 4s | | | |
| 15 | 12s | | | 4s | 4s | | | |
| 16 | 16s | | | | 4s | | | |
| 6 Chassis | | | | | | | | |
| 17 | 4s | 4s | 4s | 4s | 4s | 4s | | |
| 18 | 8s | | 4s | 4s | 4s | 4s | | |
| 19 | 8s | | 8s | | 4s | 4s | | |
| 20 | 8s | | 8s | | 8s | | | |
| 21 | 12s | | | 4s | 4s | 4s | | |
| 22 | 12s | | | 4s | 8s | | | |
| 23 | 16s | | | | 4s | 4s | | |
| 24 | 16s | | | | 8s | I | | |
| 7 Chassis | | | | | | | | |
| 25 | 4s | 4s | 4s | 4s | 4s | 4s | 4s | |
| 26 | 8s | | 4s | 4s | 4s | 4s | 4s | |
| 27 | 8s | | 8s | | 4s | 4s | 4s | |
| 28 | 8s | | 8s | | 8s | | 4s | |
| 29 | 12s | | | 4s | 4s | 4s | 4s | |
| 30 | 12s | | | 4s | 8s | | 4s | |
| 31 | 12s | | | 4s | 12s | | | |
| 32 | 16s | | | | 4s | 4s | 4s | |
| 33 | 16s | | | | 8s | | 4s | |
| 34 | 16s | | | | 12s | | | |
| 8 Chassis | | | | | | | | |
| 35 | 4s | 4s | 4s | 4s | 4s | 4s | 4s | 4s |
| 36 | 8s | | 4s | 4s | 4s | 4s | 4s | 4s |
| 37 | 8s | | 8s | - | 45 | 4s | 4s | 4s |
| 38 | 8s | | 8s | | 8s | | 4s | 4s |
| 39 | 8s | | 8s | | 8s | | 8s | - |
| 40 | 12s | | | 4s | 4s | 4s | 4s | 4s |
| 41 | 12s | | | 4s | 85 | | 4s | 4s |
| 42 | 12s | | | 4s | 8s | | 8s | |
| 43 | 12s | | | 4s | 12s | | | 4s |
| 44 | 16s | | | | 4s | 4s | 4s | 4s |
| 45 | 16s | | | | 85 | | 4s | 4s |
| 46 | 16s | | | | 8s | | 8s | |
| 47 | 16s | | | | 12s | | | 4s |
| 48 | 16s | | | | 16s | | | 15 |

Notes:

- No partitions over 16-sockets

- No partitions to span bottom half and top half of rack

Form Factor

- 5U Base Chassis or Expansion Chassis
- 1U external Rack Management Controller (RMC)

Notes:

- An embedded RMC (eRMC) option is available for 4s and 8s systems which means the 1U RMC is not required when the
 embedded RMC is used. It is recommended to configure 4s or 8s systems with the 1U external RMC if customers might
 scale to greater than 8s at a later date.
- The 1U RMC is required for Partitioned systems regardless of socket count

High availability-standard server features

2N (N+N) redundant (1600W) power supplies reduced to N+1 when GPUs are included

Notes: When using the 2130W Premium power supply N+N with GPU is available

- N+1 fans (or greater depending on the load)
- Hot-Swappable and redundant fans, power supplies
- Fault Tolerant Fabric built on dynamic multi-pathing and end-to-end retry technology
- Enhanced MCA Gen2 recovery
- ADDDC memory options
- SATA RAID 5 support
- ECC, re-tries, and Link Width Reduction on data paths
- Automatic de-configuration of DIMMs. Processor de-configuration in subsequent releases
- I/O Advanced Error Recovery, and Live Error Recovery
- Redundant network paths
- Redundant Fibre Channel paths

For complete RAS Feature discussion: https://h20195.www2.hpe.com/v2/Getdocument.aspx?docname=a00036491enw

Standard Warranty

Three-year parts, 3 Year Labor and 3 Year on-site limited global warranty.

Protected by HPE Pointnext operational services and a worldwide network of Hewlett Packard Enterprise Authorized Channel Partners.

Hewlett Packard Enterprise branded hardware and options qualified for the HPE Superdome Flex Server are covered by a global limited warranty and supported by HPE Pointnext and a worldwide network of HPE Authorized Channel Partners. The HPE branded hardware and options diagnostic support and repair is available for three years from date of purchase, or the warranty length of the server they are attached to, whichever is greater. Additional support may be covered under the warranty or available through additional support packages. Enhancements to warranty services are available through HPE Pointnext operational services or customized service agreements.

Additional information regarding worldwide limited warranty and technical support is available at: https://support.hpe.com/hpsc/doc/public/display?docId=c01865770

Physical and Environmental Information

Systems are comprised of the following components: Base chassis plus Expansion/Partition chassis.

Enclosure

The system can be field racked. However, it is strongly recommended that customers order the systems racked from the factory. This provides the customer the benefit of extensive system testing and avoids possible premium service charges for field racking service. Field racking requires the use of an appropriate material lift capable of lifting 80+ lbs.

Systems are supported in the HPE 600mm wide and 800mm wide racks, and the HPE D-rack. Rack availability is dependent on size of system complex.

Other products may be placed in the same rack as the system. Placement of these other products must not result in moving the server chassis.

All racks in the same order must be the same height and width.

| Hardware Configuration | on |
|--|---|
| Number of chassis (min/max) per compute system | 1/8 |
| Number of processor modules per compute system (min/max) | 4/32 |
| Number of DIMMs (increments of 24 DIMMs per chassis - min/max) | 24 or 48 per chassis |
| Number of Grid cables (non-partitioned) | 22 (2-chassis)/112 (8-chassis) |
| Number of I/O slots | 16 half-height per chassis Or 8 full-height and 4 half-height per chassis Or Compute only 0-slot (Expansion Chassis only) |
| Number of RMCs | 0/1 |
| Number of Base IO | 1 |
| SAS/SATA drives per Base IO | Up to 4 |
| DVD module per Base IO | 1 |
| Fans | 8 per chassis |
| Power Supplies (1600W) | 2N: 4 per chassis |

• The system is supported in the HPE 600mm and 800mm series racks and the HPE D-rack with a standard rack door.

- Each chassis is populated with two Flex ASICs.
- General rules are as follows:
- Boot devices should be in slot 5
- Alternate boot devices should be in slot 3

Configuration Rules

The chassis is the basic building block.

A single system can be supported in 1-Chassis to 8-Chassis configurations. Two options exist for management – an embedded Rack Management Controller (eRMC) or an external Rack Management Controller (RMC). The eRMC is not expandable beyond two chassis. When nPars is required the RMC is also always required regardless of the number of chassis in the complex.

Each system starts with one (1) Base Chassis. Up to seven (7) Expansion Chassis can be added to scale the system.

All chassis are populated with four processor module – same processors within chassis. A system can have one to eight chassis and one external RMC (optional for 1 and 2 chassis configurations except for partitioned systems)

There are single phase and three phase power distribution options.

Notes: All processors within a system must be of the same processor family (i.e. 61XX, 81XX, 62XX OR 82XX). No mixing is allowed

Racking Choices

Superdome Flex can be racked in many of the HPE G2 Enterprise Series and Advanced Series racks, and the HPE D-Rack. If the Superdome Flex will be configured as 16-sockets (4-chassis) or more the HPE 800mm wide racks or D-Rack are required. Complete ordering rules can be found in the Superdome Flex server menu and in the ordering & configuration tools.

The Superdome Flex can also be rack mounted in 3rd party rack. Specific rules and guidelines for this are available here:

https://support.hpe.com/hpsc/doc/public/display?docId=emr_na-a00043156en_us&docLocale=en_US

The following racks are supported with Superdome Flex—refer to the server menu for ordering & configuration rules.

- HPE 22U 600x1075mm Adv G2 Shck Rack
- HPE 36U 600x1075mm Adv G2 Kit Shock Rack
- HPE 42U 600x1200mm Adv G2 Kit Shock Rack
- HPE 42U 600x1075mm Adv G2 Kit Shck Rack
- HPE 42U 600x1075 Ent G2 Shock Rack
- HPE 42U 600x1200 Ent G2 Shock Rack
- HPE 42U 800x1075 Ent G2 Shock Rack
- HPE 42U 800x1200 Ent G2 Shock Rack
- HPE 48U 600x1075 Ent G2 Shock Rack
- HPE 48U 600x1200 Ent G2 Shock Rack
- HPE 48U 800x1075 Ent G2 Shock Rack
- HPE 48U 800x1200 Ent G2 Shock Rack
- HPE 42U 610mm x 1156mm D-Rack
- HPE D-Rack 42U 610mm x 1156mm Extended

The default assumption is that chassis are loaded in the rack at the bottom. It is recommended that 1U is left below the bottom of the compute enclosure in the 42U rack to provide PDU and cabling exit space.

Supported configurations have the system located at the bottom of the rack with peripherals located above all chassis

HPE G2 Enterprise Series Racks QuickSpecs: https://www.hpe.com/h20195/v2/GetDocument.aspx?docname=a00002907enw

HPE G2 Advanced Series Racks QuickSpecs: https://www.hpe.com/h20195/v2/GetDocument.aspx?docname=c05324689

| PDU Model | Region | Power Phase | Input Voltage Range | Input Current | Circuit Breakers | Input Plug Type | Input Cord Length | Outlet | Dimensions |
|-----------|--------|----------------|---------------------------|------------------|---------------------|----------------------|----------------------|--------------------|-------------------------|
| H7C28A | NA/JP | Three | 200 - 240V | 48A derated | 9 x 20A | IEC 60309/ 460P9W | 12' | 21 x IEC320 C13 | 32.5"H x 2.5"W x 6.25"D |
| H7C29A | INTL | Three | 380 - 420V | 32A | 9 x 20A | IEC 60309/ 532C6W | 12' | 21 x IEC320 C13 | 32.5"H x 2.5"W x 6.25"D |
| H7C30A | NA/JP | Single | 200 - 240V | 24A derated | 2 x 20A | NEMA L6-30 | 12' | 8 x IEC320 C13 | 15"H x 1.75"W x 2.5"D |
| H7C31A | INTL | Single | 200 - 240V | 32A | 2 x 20A | IEC 60309/ 332C6W | 12' | 8 x IEC320 C13 | 15"H x 1.75"W x 2.5"D |
| H7C32A | AUS | Single | 200 - 240V | 32A | 2 x 20A | 56PA332 | 12' | 8 x IEC320 C13 | 15"H x 1.75"W x 2.5"D |



HPE D-Rack

The HPE D-Rack is available for Superdome Flex in two models:

- HPE 42U 610mm x 1156mm D-Rack (H7C27A)
- HPE D-Rack 42U 610mm x 1156mm Extended (Q2T97A) The extended rack includes a 2U extension for a total of 44 rack units (44U)

The following PDUs are supported with the HPE D-Rack

- HPE D-Rack 21 x 3-Phase 240V NA/JP PDU (H7C28A) Order 2 PDUs for 1-4 SD Flex chassis in rack; Order 4 PDUs for 5-8 SD Flex chassis in rack
- HPE D-Rack 21 x 3-Phase 400V INTL PDU (H7C29A) Order 2 PDUs for 1-4 SD Flex chassis in rack; Order 4 PDUs for 5-8 SD Flex chassis in rack
- HPE D-Rack 8 x Single-Phase 240V NA PDU (H7C30A) Order 2 PDUs per chassis for 1-4 SD Flex chassis in rack; Order 1 PDU per chassis for 5-8 SD Flex chassis in rack
- HPE D-Rack 8 x Single-Phase 240V INTL PDU (H7C31A) Order 2 PDUs per chassis for 1-4 SD Flex chassis in rack; Order 1 PDU per chassis for 5-8 SD Flex chassis in rack
- HPE D-Rack 8 x Single-Phase 240V AU PDU (H7C32A) Order 2 PDUs per chassis for 1-4 SD Flex chassis in rack; Order 1 PDU per chassis for 5-8 SD Flex chassis in rack
 Notes: Single Phase solution with more than 4 chassis are non-redundant PDU solutions (1 PDU per chassis

| Single 24-inch wide 42U rack | | | | |
|-------------------------------|------------------------------|--|--|--|
| Dimensions | Height: 78.75 in. (200 cm) | | | |
| | Width: 24.0 in. (60.9 cm) | | | |
| | Depth: 46.0 in. (116.8 cm) | | | |
| Shipping dimensions | Height: 88.88 in. (225.8 cm) | | | |
| | Width: 44.0 in. (111.8 cm) | | | |
| | Depth: 62.75 in. (159.4 cm) | | | |
| Weight (single rack) | 386 lb. (175.1 kg) | | | |
| Shipping weight (single rack) | 856 lb. (388.3 kg) | | | |
| Static load (max) | 2400 lb. (1088.6 kg) | | | |
| Dynamic load (max rolling) | 2500 lb. (1134kg) | | | |
| 42U rack access requirements: | Front: 48 in. (121.9 cm) | | | |
| | Rear: 48 in. (121.9 cm) | | | |
| | Top: 18 in. (45.7 cm) | | | |

HPE Power Advisor

The HPE Power Advisor is a tool provided by Hewlett-Packard to assist in the estimation of power consumption at a system, rack, and multi-rack level.

Available at: https://paonline56.itcs.hpe.com

Processor Support

Superdome Flex systems support Intel® Xeon® 1st Generation 81XX and 61XX and 2nd Generation 82XX and 62XX processors as specified in the following table.

Notes: Minimum OS levels are required for support of some processors and options

Support for the various speed bins is as follows:

Standard Features

Supported Processor Matrix

| Intel [®] Xeon [®] Scalable Processor Family 2 nd Generation 62XX and 82XX | | | | |
|---|----------------|-----------|----------|-------|
| Processor | # of cores per | Frequency | Cache | Power |
| | processor | | | |
| Intel [®] Xeon [®] Platinum 8280 Processor | 28c | 2.7 GHz | 38.5 MB | 205W |
| Intel [®] Xeon [®] Platinum 8280L Processor | 28c | 2.7 GHz | 38.5 MB | 205W |
| Intel [®] Xeon [®] Platinum 8276 Processor | 28c | 2.2 GHz | 38.5 MB | 165W |
| Intel® Xeon® Platinum 8276L Processor | 28c | 2.2 GHz | 38.5 MB | 165W |
| Intel [®] Xeon [®] Platinum 8270 Processor | 26c | 2.7 GHz | 35.75 MB | 205W |
| Intel® Xeon® Platinum 8268 Processor | 24c | 2.8 GHz | 35.75 MB | 205W |
| Intel® Xeon® Platinum 8260 Processor | 24c | 2.4 GHz | 35.75 MB | 165W |
| Intel® Xeon® Platinum 8260L Processor | 24c | 2.4 GHz | 35.75 MB | 165W |
| Intel [®] Xeon [®] Platinum 8256 Processor | 4c | 3.8 GHz | 16.5 MB | 105W |
| Intel® Xeon® Platinum 8253 Processor | 16c | 2.2 GHz | 22. MB | 125W |
| Intel® Xeon® Gold 6254 Processor | 18c | 3.1 GHz | 24.75 MB | 200W |
| Intel [®] Xeon [®] Gold 6252 Processor | 24c | 2.1 GHz | 35.75 MB | 150W |
| Intel® Xeon® Gold 6248 Processor | 20c | 2.6 GHz | 27.5 MB | 150W |
| Intel® Xeon® Gold 6246 Processor | 12c | 3.3 GHz | 24.75 MB | 165W |
| Intel [®] Xeon [®] Gold 6244 Processor | 8c | 3.6 GHz | 24.75 MB | 150W |
| Intel® Xeon® Gold 6242 Processor | 16c | 2.8 GHz | 22 MB | 150W |
| Intel [®] Xeon [®] Gold 6240 Processor | 18c | 2.6 GHz | 24.75 MB | 150W |
| Intel® Xeon® Gold 6240L Processor | 18c | 2.6 GHz | 24.75 MB | 150W |
| Intel® Xeon® Gold 6230 Processor | 20c | 2.1 GHz | 27.5 MB | 150W |
| Intel® Xeon® Gold 6226 Processor | 12c | 2.7 GHz | 19.25 MB | 125W |

| Intel® Xeon® Scalable Processor Family 1st G | eneration 61XX and 81XX) |
|--|--------------------------|
| _ | - |

| Processor | # of cores per processor | Frequency | Cache | Power |
|---|-----------------------------|-----------|----------|-------|
| Intel® Xeon® Platinum 8180 Processor | 28c | 2.5 GHz | 38.5 MB | 205W |
| Intel® Xeon® Platinum 8180M Processor | 28c | 2.5 GHz | 38.5 MB | 205W |
| Intel® Xeon® Platinum 8176 Processor | 28c | 2.1 GHz | 38.5 MB | 165W |
| Intel® Xeon® Platinum 8176M Processor | 28c | 2.1 GHz | 38.5 MB | 165W |
| Intel® Xeon® Platinum 8170 Processor | 26c | 2.1 GHz | 35.5 MB | 165W |
| Intel® Xeon® Platinum 8170M Processor | 26c | 2.1 GHz | 35.5 MB | 165W |
| Intel® Xeon® Platinum 8168 Processor | 24c | 2.7 GHz | 33 MB | 205W |
| Intel® Xeon® Platinum 8160 Processor | 24c | 2.1 GHz | 33 MB | 150W |
| Intel [®] Xeon [®] Platinum 8160M Processor | 24c | 2.1 GHz | 33 MB | 150W |
| Intel [®] Xeon [®] Platinum 8158 Processor | 12c | 3.0 GHz | 24.75 MB | 150W |
| Intel [®] Xeon [®] Platinum 8156 Processor | 4c | 3.6 GHz | 16.5 MB | 105W |
| Intel [®] Xeon [®] Gold 6154 Processor | 18c | 3.0 GHz | 24.75 MB | 200W |
| Intel [®] Xeon [®] Gold 6152 Processor | 22c | 2.1 GHz | 30.25 MB | 140W |
| Intel [®] Xeon [®] Gold 6150 Processor | 18c | 2.7 GHz | 24.75 MB | 165W |
| Intel® Xeon® Gold 6146 Processor | 12c | 3.2 GHz | 24.75 MB | 165W |
| Intel [®] Xeon [®] Gold 6144 Processor | 8c | 3.5 GHz | 24.75 MB | 150W |
| Intel [®] Xeon [®] Gold 6142 Processor | 16c | 2.6 GHz | 22 MB | 150W |
| Intel [®] Xeon [®] Gold 6142M Processor | 16c | 2.6 GHz | 22 MB | 150W |
| Intel [®] Xeon [®] Gold 6140 Processor | 18c | 2.3 GHz | 24.75 MB | 140W |
| Intel® Xeon® Gold 6140M Processor | 18c | 2.3 GHz | 24.75 MB | 140W |
| Intel® Xeon® Gold 6138 Processor | 20c | 2.0 GHz | 27.5 MB | 125W |
| Intel [®] Xeon [®] Gold 6132 Processor | 14c | 2.6 GHz | 19.25 MB | 140W |
| Intel [®] Xeon [®] Gold 6130 Processor | 16c | 2.1 GHz | 22 MB | 125W |

Processor Mixing Support

Governing rules for mixing processors are as follows:

- No mixing of processor types within the same chassis or HPE nPar
- No support for processors running at different frequencies or different cache sizes within the same chassis or HPE nPar
- Processor modules on a chassis must be the same revision, frequency, & cache size
 Notes: It is highly recommended that all processors within all nPars within a complex be identical in order to maximize repartitioning options

DDR4 Memory Support

Systems will use DDR4 DIMM technology.

The following DIMMs are supported in the chassis for systems with 61XX and 81XX processors::

- 32GB 2Rx4 DDR4-2666 CAS-19-19-19 Registered DIMM
- 64GB 4Rx4 DDR4-2666 CAS-19-19-19 Load Reduced DIMM
- 128GB Octal Rank x4 DDR4-2666 CAS-22-19-19 3DS Load Reduced DIMM

The following DIMMs are supported in the chassis for systems with 62XX and 82XX processors::

- 32GB (1x32GB) Dual Rank x4 DDR4-2933 Registered Memory Kit
- 64GB (1x64GB) Quad Rank x4 DDR4-2933 Load Reduced Memory Kit
- 128GB (1x128GB) Quad Rank x4 DDR4-2933 Load Reduced Memory Kit

Only DIMMs that Hewlett Packard Enterprise has qualified are supported.

Each chassis supports up to 48 DIMMs. This breaks down to twelve DIMMs per socket.

General memory configuration rules:

- For best performance, the amount of memory on each chassis within the partition should be the same.
- Use the same amount of memory on each processor module within a partition.
- Either a full chassis of 48 DIMMs or a half populated chassis with 24 DIMMs is supported.

Persistent Memory Support

HPE Persistent Memory support is available only on systems that have Intel Xeon 2nd Generation 62XX and 82XX processors

The following HPE Persistent Memory DIMMs are supported:

- HPE 128GB 2666 Persistent Memory Kit featuring Intel® Optane™ DC persistent memory
- HPE 256GB 2666 Persistent Memory Kit featuring Intel® Optane™ DC persistent memory
- HPE 512GB 2666 Persistent Memory Kit featuring Intel® Optane™ DC persistent memory

Notes:

- Chassis must be ½ populated with DDR4 DIMMs before HPE Persistent Memory can be added
- No mixing of DDR4 memory sizes is supported when HPE Persistent Memory is utilized
- HPE Persistent Memory quantity and type must be consistent across system complex or partitions. If partitions have different memory configurations, repartitioning is not supported
- HPE Persistent Memory DIMMS must be equally populated across each socket as either 1, 2 or 6 per socket.
- HPE Persistent Memory may only be used in a system/complex of 16 sockets or less.
- OS Supported: RedHat, SUSE, Oracle Linux, Windows 2019 and VMware. Minimum OS levels are required for support of HPE Persistent Memory
- Superdome Flex supports only App-direct Mode on HPE Persistent Memory

Superdome Flex Storage Support

For HPE Storage solutions, please see: https://www.hpe.com/storage/spock



Networking

- HPE Ethernet 10/25Gb 2-port SFP28 MCX4121A-ACUT Adapter (requires transceivers or DAC)
- HPE Ethernet 10Gb 2-port BASE-T X550-AT2 Adapter
- HPE Ethernet 10Gb 2-port SFP+ X710-DA2 Adapter (requires transceivers or DAC)
- HPE Ethernet 1Gb 4-port BASE-T BCM5719 Adapter
- HPE Ethernet 1Gb 2-port BASE-T I350-T2V2 Adapter
- HPE Ethernet 10/25Gb 2-port SFP28 BCM57414 Adapter
- HPE Ethernet 100Gb 1-port QSFP28 MCX515A-CCAT Adapter (requires transceivers or DAC)
- HPE Ethernet 10/25Gb 2-port SFP28 QL41401-A2G Adapter (requires transceivers or DAC)

Notes: Server networking transceiver and cable compatibility matrix can be found HERE

Storage and boot support

- HPE SN1100Q 16Gb Dual Port Fibre Channel Host Bus Adapter
- HPE SN1200E 16Gb Dual Port Fibre Channel Host Bus Adapter
- HPE SN1600E 32Gb Dual Port Fibre Channel Host Bus Adapter
- HPE SN1600Q 32Gb Dual Port Fibre Channel Host Bus Adapter
- HPE SN1610E 32Gb Dual Port Fibre Channel Host Bus Adapter
- HPE SN1610Q 32Gb Dual Port Fibre Channel Host Bus Adapter
- HPE 9361-4i RAID Controller (internal)
- HPE 3154-8e RAID Controller (external)
- HPE 3162-8i Encryption RAID Cntlr (internal encryption)
- HPE 9300-8e 12Gb 8p Ext SAS Controller

RAID Options

Embedded Base IO

The Base IO includes the embedded Intel RSTe SATA controller with 6Gb SATA support for two (2) or four (4) 2.5" SATA solid state drives (SSDs). The RSTe SATA controller is directly connected to the internal drive carriers located in the rear of the Superdome Flex Base Chassis.

The internal drive backplane can support either SAS HDDs/SSDs (when connected to the optional HPE 9361-4i RAID controller) or SATA SSDs (when connected to the embedded Intel RSTe SATA controller).

The drives can be used as physical disks (HBA mode) or can be configured as RAID 0, 1, 10, 5 using SW RAID; RAID 1 is the default setting from the factory. Boot support is available for both physical/HBA mode and RAID mode. The internal SATA BIOS assisted RAID mirroring is not supported with VMware.

HPE 9361-4i RAID Controller

The HPE 9361-4i RAID controller is required when Superdome Flex is configured with two (2) or four (4) 2.5" SAS solid state drives (SSDs) or hard disk drives (HDDs). The HPE 9361-4i provides 12Gb SAS connectivity directly to the internal drive carriers located in the rear of the Superdome Flex Base Chassis. Supports hardware RAID 0, 1, 10, 5, 6; RAID 1 is the default setting from the factory. The HPE 9361-4i provides boot support. The HPE 9361-4i consumes two (2) PCIe slots; one (1) for the RAID controller and one (1) for the SuperCap.

HPE 3154-8e RAID Controller

The HPE 3154-8e provides 12Gb SAS connectivity to external SAS devices like the HPE D3000 Disk Enclosures. The drives can be used as physical disks (HBA mode) or hardware RAID 0, 1, 10, 5, 50, 6, 60. The HPE 3154-8e provides boot support for both physical/HBA mode and RAID mode. The HPE 3154-8e consumes two (2) PCIe slots; one (1) for the RAID controller and one (1) for the SuperCap.



Platform Management

The HPE Superdome Flex delivers system administration, control, and platform management both via a programmable Redfish API and also in a comprehensive and concise command-line interface. The Redfish® API can be used in many ways including:

- Directly in simple scripts to obtain inventory and monitoring information
- With HPE OneView* for a graphical user interface, as well as to manage many HPE systems in the datacenter at once
- With Openstack Ironic for Provisioning the OS

The Rack Management Controller (RMC) in Superdome Flex is available either in a standalone, 1U rack-mount component or as an embedded option (the "eRMC") running within the Base Chassis. The standalone RMC is capable of managing a Superdome Flex system from one chassis up to the maximum supported configuration available for Superdome Flex. The embedded version, eRMC, is capable of managing a Superdome Flex system of one or two chassis (4 or 8 processor sockets). The 1U RMC is required for Partitioned systems regardless of socket/chassis count.

The HPE Superdome Flex has a built-in and always available platform management system. By integrating the management into the server platform, Hewlett Packard Enterprise ensures that every Superdome Flex comes with the full set of management features, and simplifies the task of integrating Superdome Flex into the data center. The purpose of the HPE Superdome Flex management system is to:

- Provide built-in tools to manage hardware and provide mission-critical system availability (inventory, monitor, diagnose, configure, maintain, and self-healing)
- Make it easier for users and applications to manage the system (inventory, start, stop, connect console, and so on)

The HPE Superdome Flex manageability system provides a very powerful control point for the system, and the RMC makes managing the HPE Superdome Flex much easier by centralizing the control and building the management into the hardware and firmware of the system. It provides the following features:

- CLI for easy access to all RMC functions, providing potential scripting and power user convenience
- Console, and console logs
- Available remotely connected virtual media or virtual KVM
- Built-in Error Analysis Engine constantly monitors all system hardware, analyzes log and telemetry data, and determines corrective actions for highest system uptime (often performing corrective actions automatically)
- HPE Superdome Flex RMC will interface directly with the HPE Remote Support software for data center wide fault management visibility and tie-in to HPE support services, such as the Insight Online portal

For additional details on system management refer to the <u>HPE Superdome Flex Server Manageability Whitepaper</u> Notes: Superdome Flex is supported starting with HPE OneView release v4.1.

Security

- Firmware update protected by RMC Admin
- Air-Gapped Manageability
- Secure Out-of-Box
- Secure Protocols
- UEFI Secure Boot
- Directory access control (LDAP/Active Directory)
- Alternatives to PXE (Directed LAN Boot, HTTP Boot)
- Tamper-free updates components digitally signed and verified
- Multiple local accounts
- Ability to rollback firmware

Service and Support

HPE Pointnext - Service and Support

Get the most from your HPE Products. Get the expertise you need at every step of your IT journey with <u>HPE Pointnext Services</u>. 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 Pointnext <u>Advisory Services</u>, focus on your business outcomes and goals, partnering with you to design your transformation and build a roadmap tuned to your unique challenges. Our <u>Professional</u> and <u>Operational Services</u> can be leveraged to speed up time-to-production, boost performance and accelerate your business. HPE Pointnext 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, colocations, 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

<u>HPE GreenLake Management Services</u> 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.

Free up resources with Operational Services from HPE Pointnext Services

HPE delivers services for IT by using proven best practices as well as automation and methodologies that have been tested and refined by HPE experts and artificial intelligence through thousands of deployments globally. Choose from the recommended services for customers purchasing from Hewlett Packard Enterprise or an authorized reseller. Services are quoted using Hewlett Packard Enterprise order configuration tools.

HPE Pointnext Tech Care

HPE Pointnext Tech Care 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 Pointnext Tech Care 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 Pointnext Tech Care 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 Pointnext Complete Care

HPE Pointnext Complete Care 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 Pointnext Services experts. HPE Pointnext Complete Care 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/completecare

Service and Support

Other 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.

HPE Installation and Startup of HPE Servers

Provides for the installation of your new server and operating system. This service will assist in bringing your new HPE server and operating system into operation in a timely and professional manner. This service provides a trained Hewlett Packard Enterprise service specialist to perform an installation that meets Hewlett Packard Enterprise quality standards. The service highlights include: planning, deployment on site, Installation verification tests, and customer orientation session.

HPE Flexible Capacity

With Flexible Capacity, you get the speed, scalability, and economics of the public cloud in the privacy of your data center. Gain the advantages of the public cloud—consumption-based payment, rapid scalability without worrying about capacity constraints. Reduce the "heavy lifting" needed to operate a data center. And retain the advantages that IT provides the business (i.e., control, security). Deliver the right user experience, choose the right technology for the business, manage privacy and compliance, and manage the cost of IT. And, you have the option to use the public cloud when needed.

HPE Service Credits

Offers flexible services and technical skills to meet your IT demands as your business evolves. With a menu of services, you can access additional resources and specialist skills to help you maintain peak performance of your IT. HPE Service Credits help you proactively respond to your dynamic IT and business needs.

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.

Defective Media Retention

An option available with HPE Pointnext Complete Care and HPE Pointnext Tech Care and applies only to Disk or eligible SSD/Flash Drives replaced by HPE due to malfunction.

For more information

- <u>www.hpe.com/services</u>
- <u>https://www.hpe.com/us/en/services/operational.html</u>

To learn more on HPE Storage Services, please contact your Hewlett Packard Enterprise sales representative or Hewlett Packard Enterprise Authorized Channel Partner. Contact information for a representative in your area can be found at "Contact HPE" <u>https://www.hpe.com/us/en/contact-hpe.html</u>

HPE Support Services are sold by HPE and Hewlett Packard Enterprise Authorized Service Partners:

- Services for customers purchasing from HPE or an enterprise reseller are quoted using HPE order configuration tools.
- Customers purchasing from a commercial reseller can find HPE Support Services at

https://ssc.hpe.com/portal/site/ssc/

Ordering and Configuration

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 CTO product offerings and requirements. Notes:

Configure-to-order servers must start with a CTO Chassis

- FIO indicates that this option is a Factory Installable Option.
- The Partition Expansion chassis are required for nPar support

Additional Technical documentation may be found at: https://support.hpe.com/hpesc/public/docDisplay?docId=a00041142en_us&docLocale=en_USdocLocale=en_US

Rack choice

Some options below are specific to the processor family you are choosing. Options are noted or titled accordingly.

If No Rack Option is selected then a Virtual Rack should be selected

| HPE Virtual Rack | MOS66A |
|------------------|--------|
|------------------|--------|

All Superdome Flex Systems

| Management | |
|---|--------------|
| HPE Superdome Flex Rack Management Controller | Q2N07A |
| Notes: The rack management controller (RMC) is optional for configurations up to 8-sockets (2-chassis). Systems 12-sockets (3-chassis) and greater require Min 1/Max 1 RMC. RMC is mandatory for any size Partitioned system | |
| Scale Activation Kits | |
| HPE Superdome Flex 4-socket Activation Kit | ROX10A |
| HPE Superdome Flex 8-socket Interconnect and Scale Activation Kit | Q2N14A |
| HPE Superdome Flex 12-socket Interconnect and Scale Activation Kit | Q2N15A |
| HPE Superdome Flex 16-socket Interconnect and Scale Activation Kit | Q2N16A |
| HPE Superdome Flex 20-socket Interconnect and Scale Activation Kit | Q2N17A |
| HPE Superdome Flex 24-socket Interconnect and Scale Activation Kit | Q2N18A |
| HPE Superdome Flex 28-socket Interconnect and Scale Activation Kit | Q2N19A |
| HPE Superdome Flex 32-socket Interconnect and Scale Activation Kit | Q2N20A |
| HPE Superdome Flex 8-socket Interconnect and Partition Activation Kit | Q9Z03A |
| HPE Superdome Flex 12-socket Interconnect and Partition Activation Kit | Q9Z04A |
| HPE Superdome Flex 16-socket Interconnect and Partition Activation Kit | Q9Z05A |
| HPE Superdome Flex 20-socket Interconnect and Partition Activation Kit | Q9Z06A |
| HPE Superdome Flex 24-socket Interconnect and Partition Activation Kit | Q9Z07A |
| HPE Superdome Flex 28-socket Interconnect and Partition Activation Kit | Q9Z08A |
| HPE Superdome Flex 32-socket Interconnect and Partition Activation Kit | Q9Z09A |
| Notes: The Superdome Flex scale activation kits are required for configurations all systems a System/Complex size of sockets) will determine which kit is required. | (i.e. number |

Configuration Information

| Optical Drives | |
|--|--------|
| HPE Superdome Flex DVD-RW Drive | Q2N41A |
| HPE Superdome Flex DVD-R Drive | Q2N42A |
| Notes: The Base Chassis and Partition Expansion Chassis requires one (1) DVD drive | |
| Internal SATA Solid State Drives | |
| Notes: | |
| - A total of 0, 2, or 4 internal drives supported per Base Chassis or Partition Expansion Chassis | |
| SATA SSDs use the embedded controller DADE 1 is use from a base by factor. | |
| RAID 1 is configured by default No mixing of drive types or capacities | |
| | |
| HPE 480GB SATA 6G Mixed Use SFF (2.5in) RW 3yr Wty Digitally Signed Firmware SSD | R5Y68A |
| HPE 960GB SATA 6G Mixed Use SFF (2.5in) RW 3yr Wty Digitally Signed Firmware SSD | R5Y69A |
| HPE 1.92TB SATA 6G Mixed Use SFF (2.5in) RW 3yr Wty Digitally Signed Firmware SSD | R5Y70A |
| HPE 3.84TB SATA 6G Mixed Use SFF (2.5in) RW 3yr Wty Digitally Signed Firmware SSD | R6A24A |
| Internal SATA Hard Disk Drives | |
| Notes: | |
| A total of 0, 2, or 4 internal drives supported per Base Chassis or Partition Expansion Chassis SATA HDDs use the embedded controller | |
| RAID 1 is configured by default | |
| No mixing of drive types or capacities | |
| HPE 1TB SATA 6G Midline 7.2K SFF (2.5in) RW 1yr Wty Digitally Signed Firmware HDD | R3K79A |
| HPE 2TB SATA 6G Midline 7.2K SFF (2.5in) RW 1yr Wty 512e Digitally Signed Firmware HDD | R3K80A |
| Internal SAS Hard Disk Drives | |
| Notes: | |
| - A total of 0, 2, or 4 internal drives supported per Base Chassis or Partition Expansion Chassis | |
| SAS SSDs require one (1) HPE 9361-4i RAID Controller (Q2N11A) | |
| RAID 1 is configured by default | |
| No mixing of drive types or capacities | |
| HPE 300GB SAS 12G Enterprise 15K SFF (2.5in) RW 3yr Wty Digitally Signed Firmware HDD | Q6L99A |
| HPE 600GB SAS 12G Enterprise 15K SFF (2.5in) RW 3yr Wty Digitally Signed Firmware HDD | ROZOOA |
| HPE 900GB SAS 12G Enterprise 15K SFF (2.5in) RW 3yr Wty Digitally Signed Firmware HDD | R0Z01A |
| HPE 300GB SAS 12G Enterprise 10K SFF (2.5in) RW 3yr Wty Digitally Signed Firmware HDD | Q6M02A |
| HPE 600GB SAS 12G Enterprise 10K SFF (2.5in) RW 3yr Wty Digitally Signed Firmware HDD | Q6M03A |
| HPE 1.2TB SAS 12G Enterprise 10K SFF (2.5in) RW 3yr Wty Digitally Signed Firmware HDD | Q6M04A |
| HPE 1.8TB SAS 12G Enterprise 10K SFF (2.5in) RW 3yr Wty 521e Digitally Signed Firmware HDD | Q6M05A |
| HPE 2.4TB SAS 12G Enterprise 10K SFF (2.5in) RW 3yr Wty Digitally Signed Firmware HDD | Q9R86A |

Configuration Information

Internal SAS Solid State Drives

Notes:

- A total of 0, 2, or 4 internal drives supported per Base Chassis or Partition Expansion Chassis
- SAS HDDs require one (1) HPE 9361-4i RAID Controller (Q2N11A)
- RAID 1 is configured by default
- No mixing of drive types or capacities

| HPE 800GB SAS 12G Write Intensive SFF (2.5in) RW 3yr Wty Digitally Signed Firmware SSD | R5Y66A |
|--|--------|
| HPE 1.6TB SAS 12G Write Intensive SFF (2.5in) RW 3yr Wty Digitally Signed Firmware SSD | R5Y67A |
| HPE 800GB SAS 12G Mixed Use SFF (2.5in) RW 3yr Wty Digitally Signed Firmware SSD | R5Y61A |
| HPE 1.6TB SAS 12G Mixed Use SFF (2.5in) RW 3yr Wty Digitally Signed Firmware SSD | R5Y62A |
| HPE 3.2TB SAS 12G Mixed Use SFF (2.5in) RW 3yr Wty Digitally Signed Firmware SSD | R5Y63A |
| HPE 6.4TB SAS 12G Mixed Use SFF (2.5in) RW 3yr Wty Digitally Signed Firmware SSD | R5Y64A |
| HPE Superdome Flex 800GB SAS 24G Mixed Use SFF RW PM6 SSD | R7C18A |
| HPE Superdome Flex 1.6TB SAS 24G Mixed Use SFF RW PM6 SSD | R7C19A |
| HPE Superdome Flex 3.2TB SAS 24G Mixed Use SFF RW PM6 SSD | R7C20A |
| HPE Superdome Flex 6.4TB SAS 24G Mixed Use SFF RW PM6 SSD | R7C21A |
| HPE Superdome Flex 12.8TB SAS 24G Mixed Use SFF RW PM6 SSD | R7C22A |
| HPE Superdome Flex 400GB SAS 24G Write Intensive SFF RW PM6 SSD | R7C23A |
| HPE Superdome Flex 800GB SAS 24G Write Intensive SFF RW PM6 SSD | R7C24A |
| HPE Superdome Flex 1.6TB SAS 24G Write Intensive SFF RW PM6 SSD | R7C25A |
| HPE Superdome Flex 3.2TB SAS 24G Write Intensive SFF RW PM6 SSD | R7C26A |
| | |

PCIe Infrastructure

Notes:

- Each chassis requires exactly one (1) PCIe option below
- The Base Chassis and Partition Expansion Chassis requires either Q2N08A or Q2N09A

| HPE Superdome Flex PCIe Full Height 12-slot 3 Riser Configuration Kit | Q2N08A |
|---|--------|
| HPE Superdome Flex PCIe Low Profile 16-slot 4 Riser Configuration Kit | Q2N09A |
| HPE Superdome Flex PCIe 0-slot Compute Only Configuration Kit | Q2N10A |

Notes:

- Q2N08A includes (4) Full Height x16, (4) Full Height x8, (2) Low Profile x16, (2) Low Profile x8.
 Maximum Length of PCIe card when installed in 12-slot Bulkhead Outside Riser = 10.5"; Center Riser Maximum = 6.6"
- Q2N09A includes (8) Low Profile x16 and (8) Low Profile x8. Maximum length of PCIe card when installed in 16-slt Bulkhead = 6.6"
- Q2N10A bulkhead has no PCIe slots

RAID Controllers

HPE Superdome Flex 9361-4i Internal RAID Controller

Notes:

- Required when SAS drives are ordered
- Max one (1) per Base Chassis
- Occupies (2) PCIe slots; (1) for the card, (1) for the SuperCap

Q2N11A

Configuration Information

| HPE 3154-8e 8-port External RAID Controller | Q6M15A |
|---|--------------|
| Notes: | QUITER |
| Max two (2) per Base Chassis; Max one (1) per Base Chassis if Internal RAID controller is also configured Occupies (2) PCIe slots; (1) for the card, (1) for the SuperCap Q6M15A is equivalent to HPE P408e-p (804405-B21) | |
| HPE 3162-8i Encryption Option 8-port RAID Controller | R0Y99A |
| HPE 9300-8e 12Gb 8-port External SAS Controller | H7B70A |
| Fibre Channel HBAs | |
| HPE SN1100Q 16Gb Dual Port Fibre Channel Host Bus Adapter | P9D94A |
| HPE SN1200E 16Gb Dual Port Fibre Channel Host Bus Adapter | Q0L14A |
| HPE SN1600E 32Gb Dual Port Fibre Channel Host Bus Adapter | Q0L12A |
| HPE SN1600Q 32Gb Dual Port Fibre Channel Host Bus Adapter | P9M76A |
| HPE SN1610E 32Gb 2-port Fibre Channel Host Bus Adapter | R2J63A |
| HPE SN1610Q 32Gb 2-port Fibre Channel Host Bus Adapter | R2E09A |
| Notes: Max eight (8) per chassis/ Max 16 per system/partition | |
| Networking cards | |
| HPE Ethernet 10/25Gb 2-port SFP28 MCX4121A-ACUT Adapter | 817753-B21 |
| HPE Ethernet 1Gb 4-port BASE-T BCM5719 Adapter | 647594-B21 |
| HPE Ethernet 10Gb 2-port BASE-T X550-AT2 Adapter | 817738-B21 |
| HPE Ethernet 10Gb 2-port SFP+ X710-DA2 Adapter | 727055-B21 |
| HPE Ethernet 10/25Gb 2-port SFP28 BCM57414 Adapter | 817718-B21 |
| HPE Ethernet 1Gb 2-port BASE-T I350-T2V2 Adapter | 652497-B21 |
| HPE Ethernet 100Gb 1-port QSFP28 MCX515A-CCAT Adapter | 874253-B21 |
| HPE Ethernet 10/25Gb 2-port SFP28 QL41401-A2G Adapter | 867328-B21 |
| Pensando Distributed Services Platform DSC-25 Enterprise 10/25Gb 2-port SFP28 Card | P26966-B21 |
| Notes: | |
| Max eight (8) per chassis/Max 16 per system/partition, see exceptions below: | |
| The 10/25Gb 2-port SFP28 MCX4121A-ACUT Adapter (817753-B21) and 10Gb 2-port SFP+ X7 Adapter (727055-B21) require transceivers or direct attached copper (DAC) cables (min 1/max2) The 100Gb 1-port QSFP28 MCX515A-CCAT Adapter (874253-B21)/Max two (2) per chassis/Max system/partition |) |
| Pensando Distributed Services Platform DSC-25 Enterprise 10/25Gb 2-port SFP28 Card requires Max two (2) per chassis, four (4) per system | RTU license. |
| Server networking transceiver and cable compatibility matrix can be found <u>HERE</u> | |
| InfiniBand cards | |
| HPE 100Gb 1-port OP101 QSFP28 x16 PCIe Gen3 with Intel Omni-Path Architecture Adapter | 829335-B21 |
| Notes: Max two (2) 829335-B21 per chassis/Max 4 per system/partition. | |
| HPE InfiniBand EDR/Ethernet 100Gb 2-port 841QSFP28 Adapter | 872726-H21 |
| Notes: Max two (2) 872726-H21 per chassis/Max 16 per system/ Max 8 per partition | |
| HPE InfiniBand HDR/Ethernet 200Gb 1-port QSFP56 PCIe3 x16 MCX653105A-HDAT Adapter | P06154-H21 |
| Notes: | |

Notes:

– Max one (1) P06154-H21 per chassis/Max 8 per system / Max 4 per partition

o An P06154-H23 Extender card is required with P06154-H21 and will automatically be added to configuration



R6B53A

Configuration Information

| HPE InfiniBand HDR100/Ethernet 100Gb 1-port QSFP56 PCIe3 x16 MCX653105A-ECAT Adapter HPE InfiniBand HDR100/Ethernet 100Gb 2-port QSFP56 PCIe3 x16 MCX653106A-ECAT Adapter | Р06250-Н21 Р06251-Н21 |
|--|--------------------------|
| Notes: Max two (2) P06250-H21 or P06251-H21 per chassis/Max 16 per system/ Max 8 per partition Notes: | |
| No mixing of InfiniBand card types in the same system | |
| Intel's MPI stack allows only 4 cards so if repartitioning creates more than 4 cards per partition, the add need to be removed | difional cards will |
| GPU Controllers | |
| HPE Superdome Flex 8 Pin GPU Cable Kit | Q6M17A |
| HPE Superdome Flex 6+2 Pin GPU Cable Kit | Q6M16A |
| NVIDIA T4 16GB Computational Accelerator for HPE | ROW29A |
| NVIDIA Quadro RTX 6000 Graphics Accelerator for HPE | R0Z45A |
| NVIDIA Quadro RTX 8000 Graphics Accelerator for HPE | R1F97A |

NVIDIA A100 40GB PCIe Computational Accelerator for HPE

Notes:

- Max four (4) per chassis/Max 16 Tesla per system /partition; Max 8 Quadro per system/partition. T4 may be up to a max of 7 per chassis/max 16 per system/partition.
- No mixing of GPU controller types in the same system or partition
- GPU Controllers require the Q2N08A (12-slot PCIe riser) to be in the same Chassis
- GPU Controllers are 'double-wide' and therefore utilize two adjacent PCIe slots (eg. Slots 1/2; Slots ¾, Slots 13/14; Slots 15/16). T4 is an exception. It is a single-wide x16 card
- Each A100 GPU Accelerator requires one Q6M17A cable kit
- Each RTX 6000 or RTX 8000 GPU Accelerator requires one Q6M16A cable kit
- Tesla T4 does NOT require additional power cable kit
- Inner node peer-to-peer communication is not supported with Superdome Flex

NVMe storage cards

| HPE 750GB NVMe Gen3 x4 High Performance Low Latency Write Intensive AIC HHHL P4800X SSD | 878038-H21 |
|---|------------|
| HPE 1.6TB NVMe Gen4 x8 High Performance Mixed Use AIC HHHL PM1735 SSD | P26934-H21 |
| HPE 3.2TB NVMe Gen4 x8 High Performance Mixed Use AIC HHHL PM1735 SSD | P26936-H21 |
| HPE 6.4TB NVMe Gen4 x8 High Performance Mixed Use AIC HHHL PM1735 SSD | P26938-H21 |
| Notes: Max twelve (12) per chassis/Max 24 per system/partition | |

Foundation Software

| HPE Foundation Software 2 for Red Hat Enterprise Linux Media FIO LTU | Q7N13A |
|--|--------|
| HPE Foundation Software 2 for SUSE Linux Enterprise Server Media FIO LTU | Q7N14A |
| HPE Foundation Software 2 for Red Hat Enterprise Linux Media | Q7Y82A |
| HPE Foundation Software 2 for SUSE Linux Enterprise Server Media | Q7Y83A |
| HPE Foundation Software 2 for Oracle Linux Media | Q7Y84A |
| HPE Foundation Software 2 for Red Hat Enterprise Linux Media License RTU | Q7N11A |
| HPE Foundation Software 2 for SUSE Linux Enterprise Server Media License RTU | Q7N12A |
| HPE Foundation Software 2 for Oracle License RTU | Q7N16A |
| Notes: | |

Exactly one (1) RTU is required per system with a Linux O/S distribution

– Minimum one (1) Foundation SW FIO or Media is required per system with a Linux O/S distribution

- Selected RTU must match selected FIO and/or Media option

Configuration Information

System Expansion and Upgrades

System Expansion Kits are utilized when scaling up a Superdome Flex. When adding either Expansion chassis or additional Partition chassis, select the appropriate beginning and ending size of your system. (all Superdome Flex Systems)

HPE Superdome Flex 4s-8s Upgrade Interconnect and Scale Activation Kit HPE Superdome Flex 4s-12s Upgrade Interconnect and Scale Activation Kit HPE Superdome Flex 4s-16s Upgrade Interconnect and Scale Activation Kit HPE Superdome Flex 4s-20s Upgrade Interconnect and Scale Activation Kit HPE Superdome Flex 4s-24s Upgrade Interconnect and Scale Activation Kit HPE Superdome Flex 4s-28s Upgrade Interconnect and Scale Activation Kit HPE Superdome Flex 4s-32s Upgrade Interconnect and Scale Activation Kit HPE Superdome Flex 8s-12s Upgrade Interconnect and Scale Activation Kit HPE Superdome Flex 8s-16s Upgrade Interconnect and Scale Activation Kit HPE Superdome Flex 8s-20s Upgrade Interconnect and Scale Activation Kit HPE Superdome Flex 8s-24s Upgrade Interconnect and Scale Activation Kit HPE Superdome Flex 8s-28s Upgrade Interconnect and Scale Activation Kit HPE Superdome Flex 8s-32s Upgrade Interconnect and Scale Activation Kit HPE Superdome Flex 12s-16s Upgrade Interconnect and Scale Activation Kit HPE Superdome Flex 12s-20s Upgrade Interconnect and Scale Activation Kit HPE Superdome Flex 12s-24s Upgrade Interconnect and Scale Activation Kit HPE Superdome Flex 12s-28s Upgrade Interconnect and Scale Activation Kit HPE Superdome Flex 12s-32s Upgrade Interconnect and Scale Activation Kit HPE Superdome Flex 16s-20s Upgrade Interconnect and Scale Activation Kit HPE Superdome Flex 16s-24s Upgrade Interconnect and Scale Activation Kit HPE Superdome Flex 16s-28s Upgrade Interconnect and Scale Activation Kit HPE Superdome Flex 16s-32s Upgrade Interconnect and Scale Activation Kit HPE Superdome Flex 20s-24s Upgrade Interconnect and Scale Activation Kit HPE Superdome Flex 20s-28s Upgrade Interconnect and Scale Activation Kit HPE Superdome Flex 20s-32s Upgrade Interconnect and Scale Activation Kit HPE Superdome Flex 24s-28s Upgrade Interconnect and Scale Activation Kit HPE Superdome Flex 24s-32s Upgrade Interconnect and Scale Activation Kit HPE Superdome Flex 28s-32s Upgrade Interconnect and Scale Activation Kit HPE Superdome Flex 4s-8s Upgrade Interconnect and Partition Activation Kit HPE Superdome Flex 4s-12s Upgrade Interconnect and Partition Activation Kit HPE Superdome Flex 4s-16s Upgrade Interconnect and Partition Activation Kit HPE Superdome Flex 4s-20s Upgrade Interconnect and Partition Activation Kit HPE Superdome Flex 4s-24s Upgrade Interconnect and Partition Activation Kit HPE Superdome Flex 4s-28s Upgrade Interconnect and Partition Activation Kit HPE Superdome Flex 4s-32s Upgrade Interconnect and Partition Activation Kit HPE Superdome Flex 8s-12s Upgrade Interconnect and Partition Activation Kit HPE Superdome Flex 8s-16s Upgrade Interconnect and Partition Activation Kit HPE Superdome Flex 8s-20s Upgrade Interconnect and Partition Activation Kit HPE Superdome Flex 8s-24s Upgrade Interconnect and Partition Activation Kit

| Q2N57A #001 |
|-------------|
| Q2N57A #002 |
| Q2N57A #003 |
| Q2N57A #004 |
| Q2N57A #005 |
| Q2N57A #006 |
| Q2N57A #007 |
| Q2N57A #008 |
| Q2N57A #009 |
| Q2N57A #010 |
| Q2N57A #011 |
| Q2N57A #012 |
| Q2N57A #013 |
| Q2N57A #014 |
| Q2N57A #015 |
| Q2N57A #016 |
| Q2N57A #017 |
| Q2N57A #018 |
| Q2N57A #019 |
| Q2N57A #020 |
| Q2N57A #021 |
| Q2N57A #022 |
| Q2N57A #023 |
| Q2N57A #024 |
| Q2N57A #025 |
| Q2N57A #026 |
| Q2N57A #027 |
| Q2N57A #028 |
| Q2N57A #101 |
| Q2N57A #102 |
| Q2N57A #103 |
| Q2N57A #104 |
| Q2N57A #105 |
| Q2N57A #106 |
| Q2N57A #107 |
| Q2N57A #108 |
| Q2N57A #109 |
| Q2N57A #110 |
| Q2N57A #111 |
| |

| HPE Superdome Flex 8s-28s Upgrade Interconnect and Partition Activation Kit | Q2N57A #112 |
|--|-------------|
| HPE Superdome Flex 8s-32s Upgrade Interconnect and Partition Activation Kit | Q2N57A #113 |
| HPE Superdome Flex 12s-16s Upgrade Interconnect and Partition Activation Kit | Q2N57A #114 |
| HPE Superdome Flex 12s-20s Upgrade Interconnect and Partition Activation Kit | Q2N57A #115 |
| HPE Superdome Flex 12s-24s Upgrade Interconnect and Partition Activation Kit | Q2N57A #116 |
| HPE Superdome Flex 12s-28s Upgrade Interconnect and Partition Activation Kit | Q2N57A #117 |
| HPE Superdome Flex 12s-32s Upgrade Interconnect and Partition Activation Kit | Q2N57A #118 |
| HPE Superdome Flex 16s-20s Upgrade Interconnect and Partition Activation Kit | Q2N57A #119 |
| HPE Superdome Flex 16s-24s Upgrade Interconnect and Partition Activation Kit | Q2N57A #120 |
| HPE Superdome Flex 16s-28s Upgrade Interconnect and Partition Activation Kit | Q2N57A #121 |
| HPE Superdome Flex 16s-32s Upgrade Interconnect and Partition Activation Kit | Q2N57A #122 |
| HPE Superdome Flex 20s-24s Upgrade Interconnect and Partition Activation Kit | Q2N57A #123 |
| HPE Superdome Flex 20s-28s Upgrade Interconnect and Partition Activation Kit | Q2N57A #124 |
| HPE Superdome Flex 20s-32s Upgrade Interconnect and Partition Activation Kit | Q2N57A #125 |
| HPE Superdome Flex 24s-28s Upgrade Interconnect and Partition Activation Kit | Q2N57A #126 |
| HPE Superdome Flex 24s-32s Upgrade Interconnect and Partition Activation Kit | Q2N57A #127 |
| HPE Superdome Flex 28s-32s Upgrade Interconnect and Partition Activation Kit | Q2N57A #128 |
| | |

62XX and 82XX processors

Base Chassis

| For Intel Xeon 62XX and 82XX processors | |
|---|--------|
| HPE Superdome Flex 4-socket Base Chassis | Q2N05B |
| Notes: | |
| Every Superdome Flex system must have min 1/max 1 Base Chassis | |
| Adding Option code "#0D1" to the chassis will integrate the chassis into the rack (which must be on the same order) | |
| HPE Solutions with Superdome Flex 4-socket Base Chassis | Q7G51B |
| Notes: | |
| Use the HPE SD Flex SAP HANA 4s Base Chassis for SAP HANA workloads | |
| Every Superdome Flex system must have min 1/max 1 Base Chassis | |
| Adding Option code "#0D1" to the chassis will integrate the chassis into the rack (which must be on the same order) | |
| Expansion Chassis Options | |
| HPE Superdome Flex 4-socket Expansion Chassis | Q2N06B |
| Notes: Adding Option code "#0D1" to the chassis will integrate the chassis into the rack (which must be on the same order) | |
| HPE Solutions with Superdome Flex 4-socket Expansion Chassis | Q7G52B |
| Notes: Adding Option code "#0D1" to the chassis will integrate the chassis into the rack (which must be on the same order) | |
| HPE Superdome Flex 4-socket Partition Expansion Chassis | Q6L89B |
| Notes: Adding Option code "#0D1" to the chassis will integrate the chassis into the rack (which must be on the same order) | |

Configuration Information

| HPE Solutions with Superdome Flex 4-socket Partition Expansion Chassis | Q7G53B |
|---|--------|
| Notes: | |
| Adding Option code "#0D1" to the chassis will integrate the chassis into the rack (which must be on the same order) | |
| – Mixing of standard and partition expansion chassis within a single complex/system is not supported | |
| SAP HANA Tracking | |
| HPE Superdome Flex for SAP HANA Scale-up Solution Tracking | R1C96A |
| HPE Superdome Flex for SAP HANA Scale-out Solution Tracking | R1C97A |
| Notes: One of the SAP HANA tracking SKUs must be ordered with the SAP HANA chassis | |
| Processors | |
| Notes :Each chassis requires exactly four (4) processors | |
| Intel Xeon-Platinum 8280L (2.7GHz/28-core/205W) Processor Kit for HPE Superdome Flex. | R0X01A |
| Intel Xeon-Platinum 8280 (2.7GHz/28-core/205W) Processor Kit for HPE Superdome Flex | ROW99A |
| Intel Xeon-Platinum 8276L (2.2GHz/28-core/165W) Processor Kit for HPE Superdome Flex. | ROW98A |
| Intel Xeon-Platinum 8276 (2.2GHz/28-core/165W) Processor Kit for HPE Superdome Flex | ROW96A |
| Intel Xeon-Platinum 8270 (2.7GHz/26-core/205W) Processor Kit for HPE Superdome Flex. | ROW95A |
| Intel Xeon-Platinum 8268 (2.9GHz/24-core/205W) Processor Kit for HPE Superdome Flex. | ROW94A |
| Intel Xeon-Platinum 8260L (2.4GHz/24-core/165W) Processor Kit for HPE Superdome Flex. | ROW93A |
| Intel Xeon-Platinum 8260 (2.4GHz/24-core/165W) Processor Kit for HPE Superdome Flex. | ROW91A |
| Intel Xeon-Platinum 8256 (3.8GHz/4-core/105W) Processor Kit for HPE Superdome Flex. | ROW88A |
| Intel Xeon-Platinum 8253 (2.2GHz/16-core/125W) Processor Kit for HPE Superdome Flex. | ROW89A |
| Intel Xeon-Gold 6254 (3.1GHz/18-core/200W) Processor Kit for HPE Superdome Flex. | ROW87A |
| Intel Xeon-Gold 6252 (2.1GHz/24-core/150W) Processor Kit for HPE Superdome Flex. | ROW86A |
| Intel Xeon-Gold 6248 (2.5GHz/20-core/150W) Processor Kit for HPE Superdome Flex. | ROW85A |
| Intel Xeon-Gold 6246 (3.3GHz/12-core/165W) Processor Kit for HPE Superdome Flex. | R3T68A |
| Intel Xeon-Gold 6244 (3.6GHz/8-core/150W) Processor Kit for HPE Superdome Flex. | ROW84A |
| Intel Xeon-Gold 6242 (2.8GHz/16-core/150W) Processor Kit for HPE Superdome Flex. | ROW81A |
| Intel Xeon-Gold 6240 (2.6GHz/18-core/150W) Processor Kit for HPE Superdome Flex | ROW80A |
| Intel Xeon-Gold 6240L (2.6GHz/18-core/150W) Processor Kit for HPE Superdome Flex. | ROW83A |
| Intel Xeon-Gold 6230 (2.1GHz/20-core/125W) Processor Kit for HPE Superdome Flex. | ROW79A |
| Intel Xeon-Gold 6226 (2.7GHz/12-core/125W) Processor Kit for HPE Superdome Flex | R0Y98A |
| and a second | |

Notes: No mixing of processors types within a single chassis or partition

DDR4 Memory

Intel Xeon

Notes: Each chassis requires twenty-four (24) or forty-eight (48) memory kits

| HPE Superdome Flex 32GB (1x32GB) Dual Rank x4 DDR4-2933 Registered Memory Kit | R0X05A |
|---|--------|
| HPE Superdome Flex 64GB (1x64GB) Quad Rank x4 DDR4-2933 Load Reduced Memory Kit | R0X06A |
| HPE Superdome Flex 128GB (1x128GB) Quad Rank x4 DDR4-2933 Load Reduced Memory Kit | R0X07A |
| Notes: | |

DDR4 Memory Mixing of 64GB DDR4 and 128GB DDR4 is allowed. Populate with ½ each type. See Note on mixing rules when HPE Persistent Memory is utilized.

– Memory kits contain a single DIMM

Configuration Information

Persistent Memory

Intel Xeon

| Intel Optane 128GB persistent memory 100 Series for HPE | R0X02A |
|---|--------|
| Intel Optane 256GB persistent memory 100 Series for HPE | R0X03A |
| Intel Optane 512GB persistent memory 100 Series for HPE | ROX04A |
| | |

Notes:

- Chassis must be ½ populated with DDR4 DIMMs before HPE Persistent Memory can be added
- No mixing of DDR4 memory sizes is supported when HPE Persistent Memory is utilized
- HPE Persistent Memory quantity and type must be consistent across system complex or partitions. If partitions have different memory configurations, repartitioning is not supported
- HPE Persistent Memory DIMMS must be equally populated across each socket as either 1, 2 or 6 per socket
- HPE Persistent Memory may only be used in a system/complex of 16 sockets or less. Future release will increase socket counts
- Minimum OS levels are required for support of HPE Persistent Memory
- Superdome Flex supports only App-direct Mode on HPE Persistent Memory

Additional Options

Power Distribution Options

The following PDUs are supported with Superdome Flex—refer to the server menu for ordering & configuration rules.

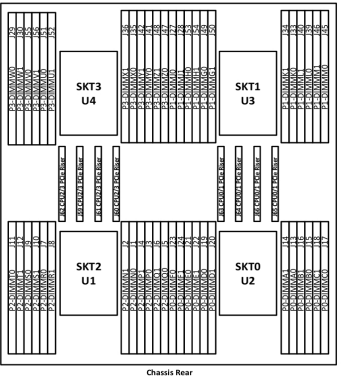
| HPE G2 Basic Modular 14.4kVA/60309 63A 3-wire 48A/230V Outlets (6) C19/1U Horizontal INTL PDU | P9Q51A |
|--|-------------|
| HPE G2 Basic Modular 3Ph 17.3kVA/60309 60A 4-wire 48A/208V Outlets (6) C19/1U Horizontal NA/JF | PPDU P9Q60A |
| HPE G2 Basic Modular 3Ph 22kVA/60309 5-wire 32A/230V Outlets (6) C19/1U Horizontal INTL PDU | P9Q63A |
| HPE G2 Basic Modular 4.9kVA/L6-30P 24A/208V Outlets (6) IEC C19/1U Horizontal NA/JP PDU | P9Q39A |
| HPE G2 Basic 7.3kVA/60309 3-wire 32A/230V Outlets (12) C13/1U Horizontal INTL PDU | P9Q44A |
| HPE G2 IEC C20 Input/(8) C13 Expansion Outlets/PDU Extension Bar Kit | P9Q66A |
| Notes: Two are required. | |
| HPE G2 Basic 3Ph 8.6kVA/L21-30P 24A/208V Outlets (24) C13 (3) C19 (3) 5-20R/Vertical NA/JP PDU | P9Q55A |
| HPE G2 Basic 4.9kVA/L6-30P 24A/208V Outlets (20) C13/Vertical NA/JP PDU | P9Q41A |
| HPE G2 Basic 7.3kVA/60309 3-wire 32A/230V Outlets (20) C13/Vertical INTL PDU | P9Q45A |
| HPE G2 Basic 11kVA/60309 63A 3-wire 48A/230V Outlets (30) C13 (6) C19/Vertical INTL PDU | P9Q50A |
| HPE G2 Basic 3Ph 17.3kVA/60309 60A 4-wire 48A/208V Outlets (18) C13 (6) C19/Vertical NA/JP PDU | J P9Q61A |
| HPE G2 Basic 3Ph 17.3kVA/60309 60A 4-wire 48A/208V Outlets (36) C13 (12) C19/Vertical NA/JP PD | DU P9Q62A |
| HPE G2 Basic 3Ph 22kVA/60309 5-wire 32A/230V Outlets (18) C13 (6) C19/Vertical INTL PDU | P9Q64A |
| | |
| | |

HPE Standard Series G2 Basic Power Distribution Units (PDU) QuickSpecs: <u>https://h20195.www2.hpe.com/v2/GetDocument.aspx?docname=c05324691</u>

Memory

Superdome Flex DDR4 DIMM loading rules and numbering (top-down view of chassis)

Loading Rules



Superdome Flex DIMM Arrangement

- Half populated: J13, J49, J1, J51, J19, J33, J7, J35, J15, J53, J3, J55, J21, J39, J9, J41, J17, J27, J5, J29, J23, J45, J11, J47
- Fully populated add: J14, J50, J2, J52, J20, J34, J8, J36, J16, J54, J4, J56, J22, J40, J10, J42, J18, J28, J6, J30, J24, J46, J12, J48

DDR4 DIMMs Numbering

The following table shows the supported configurations as shipped from the factory.

Notes: DDR4 Memory Mixing of 64GB DDR4 and 128GB DDR4 is allowed. Populate with ½ each type. See Note on mixing rules when HPE Persistent Memory is utilized. No other mixing is supported within the same chassis or HPE nPar.

| Recommended Configurations per Superdome Flex chassis | | | |
|---|-----------------|-------|--------|
| Total Memory per | Number of DIMMS | | |
| Chassis (GBytes) | 32 GB | 64 GB | 128 GB |
| 768 GB | 24 | | |
| 1536 GB | 48 | | |
| 1536 GB | | 24 | |
| 3072 GB | | 48 | |
| 3072 GB | | | 24 |
| 4608 GB | | 24 | 24 |
| 6144 GB | | | 48 |

Superdome Flex DDR4 DIMM configurations shipped from the factory

Technical Specifications

This section describes the physical and environmental information for a chassis.

| Superdome Flex chassis | | | | | |
|---|--|--|--|--|--|
| Physical Information | Physical Information | | | | |
| Site planning and installation included | Yes | | | | |
| Maximum Heat dissipation | 17.40 kBTU/hr | | | | |
| (fully populated system) | | | | | |
| Depth (handle to handle) | 879.5 mm / 34.63" | | | | |
| Width (not including mounting rails) | 445 mm / 17.5" | | | | |
| Height | 218.2 mm / 8.59" (5U) | | | | |
| Weight - Maximum (fully populated) | Range between 40.8 kg / 90 lb to 56.7 kg / 125 lb | | | | |
| Electrical Characteristics | | | | | |
| Single phase (200/240) | 4 IE320-C13 | | | | |
| Maximum Input Power total | 5.27 KVA | | | | |
| Environmental Characteristics | | | | | |
| Cooling airflow (front to back) | Without GPUs: 300 CFM typical; 650 CFM max | | | | |
| | With GPUs: 475 CFM typical; 650 CFM max | | | | |
| Acoustics | 82 dBA (maximum) 73 dBA (typical) | | | | |
| Temperature - Recommended Operating Range1,2 | +18°C to +27°C | | | | |
| Temperature - Allowable Operating Range1,2 | +5°C to +35°C | | | | |
| Maximum rate of temperature change | 20°C/hr non-condensing | | | | |
| Non operating temperature (storage) | -40°C to +60°C | | | | |
| Air quality | Gaseous contaminants must be at the G1 level or less as defined by ISA Standard ISA-71.04-1985 | | | | |
| Humidity - Recommended Operating Range (non-condensing)1 | -9°C DP to 15°C DP and 60% RH | | | | |
| Humidity - Allowable Operating Range (non-condensing)1 | -12 °C DP and 8% RH to 24 °C DP and 85% RH | | | | |
| Non operating relative humidity (storage) | 8% RH to 90% RH and 32 °C DP | | | | |
| Maximum Operating altitude | 3050m (10,000 ft) | | | | |
| Maximum Non operating altitude (storage) | 4500m (15,000 ft) non-pressurized | | | | |

Notes:

- The Recommended Operating Range is recommended for continuous operation. Operating within the Allowable Operating Range is supported but may result in a decrease in system performance.

All temperature ratings shown are for sea level. An altitude de-rating of 1°C per 300 m above 1524 m is applicable. No direct sunlight allowed. Upper operating limit is 3,048 m (10,000 ft).

Technical Specifications

This section describes the physical and environmental information for an RMC.

| External Rack Management Controller (RMC) | | | |
|---|--|--|--|
| Physical Information | | | |
| Site planning and installation included | Yes | | |
| Maximum Heat dissipation | 171 BTU/hr | | |
| (fully populated system) | | | |
| Depth | 758 mm / 29.84" | | |
| Width | 437 mm / 17.2" | | |
| Height | 44 mm / 1.72" (1U) | | |
| Weight - Maximum (fully populated) | 9.1 kg / 20 lb | | |
| Electrical Characteristics | | | |
| Single phase (100/120 VAC) | 1 90-132VAC | | |
| Single phase (200/240) | 1 180-264VAC | | |
| Maximum Input Power total | 51 VA | | |
| Environmental Characteristics | | | |
| Cooling airflow | 35 CFM typical; 35 CFM max | | |
| Acoustics | 68 dBA (maximum) | | |
| Temperature - | +18°C to +27°C | | |
| Recommended Operating Range1,2 | | | |
| Temperature - | +5°C to +37°C | | |
| Allowable Operating Range1,2 | | | |
| Maximum rate of temperature change | 20°C/hr | | |
| Non-operating temperature (storage) | -40°C to +60°C | | |
| Air quality | Gaseous contaminants must be at the G1 level or less as defined by ISA Standard ISA-71.04-1985 | | |
| Humidity - Recommended Operating Range (non-condensing)1 | +5.5 °C DP to 15°C DP and 65% RH | | |
| Humidity - Allowable Operating Range (non-condensing)1 | -12 °C DP and 8% RH to 24 °C DP and 85% RH | | |
| Non-operating relative humidity (storage) | 8% RH to 90% RH and 32 °C DP | | |
| Maximum Operating altitude | 3050m (10,000 ft) | | |
| Maximum Non-operating altitude (storage) | 4500m (15,000 ft) non-pressurized | | |

Environmental Info

Regulatory model numbers:

- Chassis (Q2N05A, Q2N06A, Q7G51A, Q7G52A, Q6L89A, Q7G53A, Q2N05B, Q2N06B, Q7G51B, Q7G52B, Q6L89B, Q7G53B), RMN: CHPF-067
- Rack Management Controller (Q2N07A), RMN: RSVLA-02

Additional Power Data

The maximum power figures given were developed with the maximum configuration running applications designed to draw the maximum power possible. It is highly unlikely that any real-world application will result in this amount of power use for any significant time period.

Summary of Changes

| Date | Version History | Action | Description of Change |
|-------------|-----------------|------------------|---|
| 06-Dec-2021 | Version 28 | Changed | Standard Features and Configuration Information sections were updated |
| 04-Oct-2021 | Version 27 | Changed | Overview, Standard Features, Additional, Configuration Information and Memory sections were updated |
| | | | Service and Support Pointnext Tech Care and Complete Care information updated |
| 15-Mar-2021 | Version 26 | Changed | Standard Features, Configuration Information and Technical Specifications sections were updated |
| 01-Feb-2021 | Version 25 | Changed | Overview, Standard Features, and Configuration Information sections were updated. Some SKUs were added and deleted in Configuration Information section. |
| 07-Dec-2020 | Version 24 | Changed | Overview, Configuration Information, and Technical Specifications sections were updated |
| 05-Oct-2020 | Version 23 | Changed | Standard Features section was updated. |
| 08-Sep-2020 | Version 22 | Changed | Overview, Standard Features, Configuration Information, and Additional Options sections were updated. |
| 10-Aug-2020 | Version 21 | Changed | Configuration Information section was updated. |
| 06-Jul-2020 | Version 20 | Changed | Overview, Standard Features, Configuration Information, and Additional Options sections were updated. |
| 20-Apr-2020 | Version 19 | Changed | Overview, Standard Features, Configuration Information, and Additional Options sections were updated. |
| 06-Jan-2020 | Version 18 | Changed | Overview, Configuration Information and Technical Specifications sections were updated. |
| 02-Dec-2019 | Version 17 | Changed | QuickSpecs was updated. |
| 04-Nov-2019 | Version 16 | Changed | Standard Features and Configuration Information sections were updated. |
| | | Added | SKUs added in Configuration Information section: ROW89A, ROY98A, Q2N41A, ROW29A, ROZ45A, R1F97A |
| | | Removed | Obsolete SKUs were deleted: Q2N68A, Q0V76A. |
| 07-Oct-2019 | Version 15 | Changed | Standard Features and Configuration Information sections were updated. |
| 05-Aug-2019 | Version 14 | Changed | Standard Features, Physical and Environmental Information, and Ordering and Configuration sections were updated. |
| | | Added Removed | SKUs added in Ordering and Configuration section: R3T68A, R0W82A, R0W83A. Obsolete SKU was deleted: Q0E21A |
| 06-May-2019 | Version 13 | Changed | Overview, Standard Features and Ordering and configuration sections were updated |
| | | Added | SKUS added in Ordering and Configuration section: R0X02A, R0X03A, R0X04A. |
| 02-Apr-2019 | Version 12 | Changed | Overview, Standard Features, Physical and Environmental Information, and Technical Specifications sections were updated. |
| | | Added | SKUs added in Ordering and Configuration section: Q2N05B, Q7G51B, Q2N06B, Q7G52B, Q6L89B, Q7G53B, ROX10A, R1C96A, R1C97A, R0X01A, ROX00A, R0W99A, R0W98A, R0W97A, R0W96A, R0W95A, R0W94A, R0W93A, R0W92A, R0W91A, R0W88A, R0W87A, R0W86A, R0W85A, R0W84A, R0W81A, R0W80A, R0W79A, R0X05A, R0X06A, R0X07A, R0X02A, R0X03A, R0X04A, R0Z00A, R0Z01A, R0Y99A, H7B70A, 817718-B21, 874253-B21, 867328-B21, Q9U36A, P10264-H21, P10266-H21, P10268-H21. |
| | | Removed | SKUs were deleted: 877825-H21, 877827-H21, 877829-B21. |
| 04-Feb-2019 | Version 11 | Changed | Standard Features, Physical and Environmental Information, and Ordering and Configuration sections were updated. |
| | | Added | SKUs were added in Ordering and Configuration section: R2A72A, R2A73A, R2A74A, R2A69A, R2A70A, R2A71A, R2A65A, R2A66A, R2A67A, R2A68A. |
| | | Removed | Skus were deleted in Ordering and Configuration section: Q2N43A, Q2N44A, Q6L95A, Q6L96A, Q6L97A, Q6L98A, Q6M07A, Q6M13A, Q6M14A. |



Summary of Changes

| Date | Version History | Action | Description of Change | |
|-----------------------|-----------------|--|---|--|
| 05-Nov-2018 | Version 10 | Changed | Standard Features, Physical and Environmental Information, Ordering and Configuration, and Technical Specifications sections were updated. | |
| 01-Oct-2018 | Version 9 | Changed | Updates applied in QuickSpecs | |
| 06-Aug-2018 Version 8 | Changed | Standard Features, Physical and Environmental Information, and Ordering and Configuration sections were updated. | | |
| | | Added | SKUs added: MOS66A, Q6L93A, Q2N33A, Q0L12A, P9M76A, 878038-H21. | |
| | | Removed | SKUS deleted: Q6M00A, Q6M01A. | |
| 02-Jul-2018 | Version 7 | Changed | QuickSpecs was updated. | |
| 04-Jun-2018 | Version 6 | Changed | Overview, Standard Features, Physical and Environmental Information, Ordering and Configuration, and Technical specifications sections were updated. | |
| | | Added | and Contiguration, and Technical specifications sections were updated. SKUs added in Ordering and Configuration section: Q6L89A, Q7G53A, Q2N18A, Q2N19A, Q9Z03A, Q9Z04A, Q9Z05A, Q9Z06A, Q9Z07A, Q9Z08A, Q9Z09A, Q9V69A, Q9V70A, Q9V71A, Q9V72A, Q9V73A, Q9V74A, Q9V75A, Q9R86A, Q0V76A, Q6M16A, Q2N57A#001, Q2N57A#002, Q2N57A#003, Q2N57A#004, Q2N57A#005, Q2N57A#006, Q2N57A#007, Q2N57A#008, Q2N57A#009, Q2N57A#010, Q2N57A#011, Q2N57A#012, Q2N57A#013, Q2N57A#014, Q2N57A#015, Q2N57A#016, Q2N57A#017, Q2N57A#018, Q2N57A#019, Q2N57A#020, Q2N57A#021, Q2N57A#022, Q2N57A#023, Q2N57A#019, Q2N57A#025, Q2N57A#026, Q2N57A#027, Q2N57A#028, Q2N57A#101, Q2N57A#102, Q2N57A#103, Q2N57A#104, Q2N57A#105, Q2N57A#106, Q2N57A#107, Q2N57A#108, Q2N57A#109, Q2N57A#110, Q2N57A#111, Q2N57A#112, Q2N57A#113, Q2N57A#114, Q2N57A#115, Q2N57A#116, Q2N57A#117, Q2N57A#118, Q2N57A#119, Q2N57A#120, Q2N57A#121, Q2N57A#122, Q2N57A#123, Q2N57A#124, Q2N57A#125, Q2N57A#126, Q2N57A#127, Q2N57A#128. | |
| 02-Apr-2018 | Version 5 | Changed Added | Standard Features and Ordering and Configuration sections were updated. SKUS added: 829335-B21, 872726-H21, Q6M17A, 817738-B21, 727055-B21, 647594-B21, Q0L14A, P9D94A, Q2N11A, Q6M15A. | |
| 05-Mar-2018 | Version 4 | Changed | Oracle Linux was added | |
| | | Removed | SKUs Q2N18A and Q2N19A were deleted. | |
| 05-Feb-2018 | Version 3 | Changed | Overview, Standard Features, Physical and Environmental Information, Ordering and Configuration, and Technical Specifications sections were updated. | |
| | | Added | SKUs added in Ordering and Configuration section: Q2N15A, Q2N16A, Q2N17A, Q2N18A, Q2N19A, Q2N20A, Q2N27A, Q2N28A, Q2N31A, Q6L92A, Q2N34A, Q9R29A, Q9R28A, Q2N35A, Q2N40A, 817738-B21, 829335-B21, 872726-H21, 877825-H21, 877827-H21, 877829-B21. | |
| 04-Dec-2017 | Version 2 | Changed | Overview, Standard Features, Physical and Environmental Information, Ordering and Configuration, and Technical Specifications sections were updated. | |
| | | Removed | SKU deleted in Ordering and Configuration section | |
| 06-Nov-2017 | Version 1 | Created | New QuickSpecs | |

Copyright

Make the right purchase decision. Contact our presales specialists.



| Get updates |
|-------------|
| |
| |

Hewlett Packard

Enterprise

© Copyright 2021 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.

Hewlett Packard Enterprise makes no warranties for non-Hewlett Packard Enterprise products. Intel and Xeon are US registered trademarks of Intel Corporation.

a00026242enw - 16062 - Worldwide - V28 - 06-December-2021