# **Dell EMC PowerEdge R750**

**Technical Specifications** 



### Notes, cautions, and warnings

(i) NOTE: A NOTE indicates important information that helps you make better use of your product.

CAUTION: A CAUTION indicates either potential damage to hardware or loss of data and tells you how to avoid the problem.

MARNING: A WARNING indicates a potential for property damage, personal injury, or death.

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# **Technical specifications**

The technical and environmental specifications of your system are outlined in this section.

#### Topics:

- Chassis dimensions
- Chassis weight
- Processor specifications
- PSU specifications
- Supported operating systems
- Cooling fan specifications
- System battery specifications
- Expansion card riser specifications
- Memory specifications
- Storage controller specifications
- Drive specifications
- Ports and connectors specifications
- Video specifications
- Environmental specifications

## **Chassis dimensions**

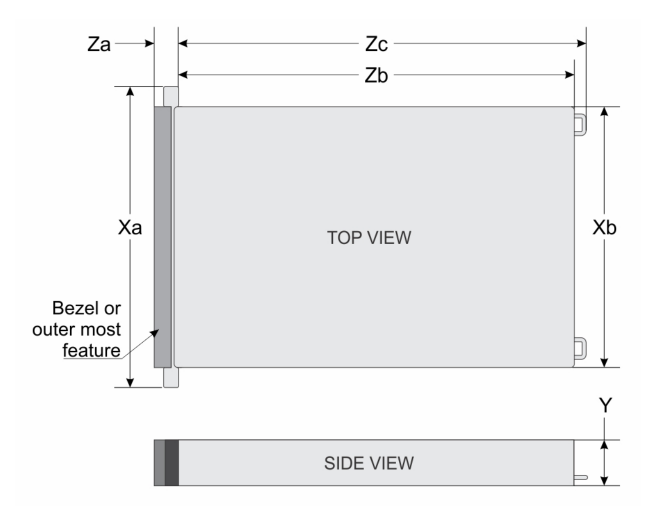


Figure 1. Chassis dimensions

Table 1. Chassis dimension for the system

Drives	Xa	Xb	Υ	Za	Zb	Zc
0/8/12/16/24 drives	482.0 mm (18.97 inches)	434.0 mm (17.0 inches)	86.8 mm (3.41 inches)	35.84 mm (1.41 inches) with bezel 22.0 mm (0.86 inches) without bezel	700.7 mm (27.58 inches) Ear to rear wall	736.29 mm (28.92 inches) Ear to PSU handle

i NOTE: Zb is the nominal rear wall external surface where the system board I/O connectors reside.

# **Chassis weight**

Table 2. Chassis weight

System configuration	Maximum weight (with all drives/SSDs)
0	27.7 kg (61.06 lb)
12 x 3.5-inch	35.3 kg (77.82 lb)
8 x 2.5-inch	29.6 kg (65.25 lb)

Table 2. Chassis weight (continued)

System configuration	Maximum weight (with all drives/SSDs)
16 x 2.5-inch	32.6 kg (71.87 lb)
24 x 2.5-inch	35.2 kg (77.60 lb)

## **Processor specifications**

Table 3. Dell EMC PowerEdge R750 processor specifications

Supported processor	Number of processors supported
3 <sup>rd</sup> Generation Intel Xeon Scalable processors with up to 40	two
cores	

## **PSU specifications**

The system supports up to two AC or DC power supply units (PSUs).

⚠

WARNING: Instructions for the qualified electricians only:

System using -(48-60) V DC or 240 V DC power supplies are intended for restricted access locations in accordance with Articles 110-5, 110-6, 110-11, 110-14, and 110-17 of the National Electrical Code, American National Standards Institute (ANSI)/National Fire Protection Association (NFPA) 70.

240 V DC power supplies shall be connected to the 240 V DC outlet from certified power distribution units if applicable in country or region of use.

Power supply cords/jumper cords and the associated plugs/inlets/connectors shall have appropriate electrical ratings referencing the rating label on the system when used for connection.

Table 4. PSU specifications for the system

		Heat dissipat	F		Peak power	N/A	N/A	Peak power	N/A	
PSU	Class	ion (maxim um)	Freque ncy	Voltage	High line/-72 VDC	High line/-72 VDC	High line/ 240 VDC	Low line/-40 VDC	Low line/-40 VDC	Current
800 W AC	Platinu m	3139 BTU/hr	50/60 Hz	100 - 240 V	1360 W	800 W	800 W	1360 W	800 W	9.2 - 4.7 A
800 W Mixed Mode	N/A	3139 BTU/hr	N/A	240 V	1360 W	800 W	800 W	1360 W	800 W	3.8 A
1100 WDC	Titaniu m	4265 BTU/hr	N/A	-48 - -60 V	1870 W	1100 W	N/A	1870 W	1100 W	27.0 A
1100 W AC	Titaniu m	4299 BTU/hr	50/60 Hz	100 - 240 V	1870 W	1100 W	1100 W	1785 W	1050 W	12 - 6.3 A
1100 W Mixed Mode	N/A	4299 BTU/hr	N/A	240 V	1870 W	1100 W	1100 W	1870 W	1100 W	5.2 A
1400 W AC	Platinu m	5459 BTU/hr	50/60 Hz	100 - 240 V	2380 W	1400 W	1400 W	1785 W	1050 W	12 - 8 A
1400 W Mixed Mode	N/A	5459 BTU/hr	N/A	240 V	2380 W	1400 W	1400 W	1785 W	1050 W	6.6 A

Table 4. PSU specifications for the system (continued)

	d		Heat dissipat	4:00:00+	4:00:004	Eroguo		Peak power	N/A	N/A	Peak power	N/A	
PSU	Class	ion (maxim um)	Freque ncy	Voltage	Voltage	Voltage		High line/-72 VDC	High line/-72 VDC	High line/ 240 VDC	Low line/-40 VDC	Low line/-40 VDC	Current
2400 W AC	Platinu m	9213 BTU/hr	50/60 Hz	100 - 240 V	4080 W	2400 W	2400 W	2380 W	1400 W	16 - 13.5 A			
2400 W Mixed Mode	N/A	9213 BTU/hr	N/A	240 V	2380 W	1400 W	1400 W	1785 W	1050 W	11.2 A			

NOTE: When selecting or upgrading the system configuration, to ensure optimum power utilization, verify the system power consumption with the Dell Energy Smart Solution Advisor available at **Dell.com/ESSA**.

### Supported operating systems

The PowerEdge R750 system supports the following operating systems:

- Canonical Ubuntu Server LTS
- Citrix Hypervisor
- Microsoft Windows Server with Hyper-V
- Red Hat Enterprise Linux
- SUSE Linux Enterprise Server
- VMware ESXi

For more information, go to www.dell.com/ossupport.

## Cooling fan specifications

### Cooling options

The Dell EMC PowerEdge R750 requires various cooling components based on CPU TDP, storage modules, rear drives, GPU, and persistent memory to maintain optimum thermal performance.

The Dell EMC PowerEdge R750 offers two types of cooling options:

- Air cooling
- Processor liquid cooling (optional)

### Cooling fan specifications

The Dell EMC PowerEdge R750 system supports up to six standard (STD), high-performance silver grade (HPR SLVR), or high-performance gold grade (HPR GOLD) cooling fans.

Table 5. Cooling fan specifications

Fan type	Abbreviation	Also known as	Label color	Label image
Standard fan	STD	STD	No label	AIRRION AIRRION
High- performanc e fan (Silver grade) fan	HPR SLVR	HPR	Silver	i) NOTE: New cooling fans come with the High-Performance Silver Grade label. While the older cooling fans have the High-Performance label.  Figure 2. High performance fan  Figure 3. High performance (Silver grade) fan

Table 5. Cooling fan specifications (continued)

Fan type	Abbreviation	Also known as	Label color	Label image
Fan type High- performanc e fan (Gold grade) fan	HPR GOLD	Also known as  VHPR - Very High Performance	Gold Gold	In Note: New cooling fans come with the High-Performance Gold Grade label. While the older cooling fans have the High-Performance label.  ARELOW HIGH PERFORMANCE  Figure 4. Very high performance fan  Figure 5. High performance (Gold grade) fan

- i NOTE: Mixing of STD, HPR SLVR, or HPR GOLD fan is not supported.
- NOTE: The STD, HPR SLVR, or HPR GOLD fan installation depends on the system configuration. For more information about the supported fan configuration or matrix, see Thermal restriction matrix.

# System battery specifications

The PowerEdge R750 system supports CR 2032 3.0-V lithium coin cell system battery.

# **Expansion card riser specifications**

The Dell EMC PowerEdge R750 system supports up to six full-height, or eight low-profile riser PCI express (PCIe) Gen 4 expansion cards.

Table 6. Expansion card slots supported on the system board

PCIe slot	With Regular shroud	With GPGPU shroud	R1a	R1b	R1c	R2a	R2b	R3a	R3b	R4a	R4b
Slot 1	Full height- Half length	Full height- Full length	-	x8	x16 (single- width (SW) GPU)	-	-	-	-	-	-
Slot 2	Full height- Half length	Full height- Full length	x16(do uble- width (DW) GPU)	x8	x16 (SW GPU)	-	-	-	-	-	-
Slot 3	Low profile- Half length	Low profile- Half length	-	-	-	x16	-	-	-	-	-
Slot 3 SNAPI	Low profile- Half length	Low profile- Half length	-	-	-	-	x16	-	-	-	-
Slot 4	Full height- Half length	N/A	-	-	-	-	-	-	x8	-	-
Slot 5	Full height- Half length	Full height- Half length	-	-	-	-	-	x16	x8	-	-
Slot 6	Low profile- Half length	Low profile- Half length	-	-	-	x16	x8	-	-	-	-
Slot 7	Full height- Half length	Full height- Full length	-	-	-	-	-	-	-	x16 (DW GPU)	x8
Slot 8	Full height- Half length	N/A	-	-	-	-	-	-	-	-	x8

WARNING: Consumer-Grade GPU should not be installed or used in the Enterprise Server products.

# **Memory specifications**

The Dell EMC PowerEdge R750 system supports the following memory specifications for optimized operation.

Table 7. Memory specifications

		DIMM	Single	processor	Dual p	processor
DIMM type	DIMM rank	capacity	Minimum RAM	Maximum RAM	Minimum RAM	Maximum RAM
RDIMM	Single rank	8 GB	8 GB	128 GB	16 GB	256 GB

Table 7. Memory specifications (continued)

		DIMM	Single	processor	Dual processor		
DIMM type	DIMM rank	capacity	Minimum RAM	Maximum RAM	Minimum RAM	Maximum RAM	
		16 GB	16 GB	256 GB	32 GB	512 GB	
	Dual rank	32 GB	32 GB	512 GB	64 GB	1 TB	
		64 GB	64 GB	1 TB	128 GB	2 TB	
LRDIMM	Quad rank	128 GB	128 GB	2 TB	256 GB	4 TB	
EKDIIVIIVI	Octa rank	256 GB	256 GB	4 TB	512 GB	8 TB	
Intel Persistent		128 GB	128 GB	1 TB	256 GB	2 TB	
Memory 200 series (BPS)	Dual rank	256 GB	256 GB	2 TB	512 GB	4 TB	
		512 GB	512 GB	4 TB	1 TB	8 TB	

Table 8. Memory module sockets

Memory module sockets	Speed
32, 288-pin	3200 MT/s, 2933 MT/s

# Storage controller specifications

The Dell EMC PowerEdge R750 system supports the following controller cards:

Table 9. Storage controller cards for the system

Internal controllers	External controllers
• S150	PERC H840
• PERC H745	• HBA355E
• PERC H755	
PERC H755N	
• PERC H345	
• HBA355I	
<ul> <li>Boot Optimized Storage Subsystem (BOSS-S2): HWRAID 2 x M.2 SSDs 240 GB or 480 GB</li> </ul>	
<ul> <li>Boot Optimized Storage Subsystem (BOSS-S1):HWRAID 2 x M.2 SSDs 240 GB or 480</li> </ul>	

NOTE: The software RAID S150 is supported on either SATA drives with chipset SATA only backplane or NVMe drives in universal slots with processor direct PCle cable connected backplane.

# **Drive specifications**

### **Drives**

The Dell EMC PowerEdge R750 system supports:

- 12 x 3.5-inch hot-swappable SAS or SATA drives
- 8 x 2.5-inch hot-swappable NVMe drives
- 16 x 2.5-inch hot-swappable SAS, SATA, or NVMe drives
- 24 x 2.5-inch hot-swappable SAS, SATA, or NVMe drives
- 2 x 2.5-inch rear hot-swappable SAS, SATA, or NVMe drives
- 4 x 2.5-inch rear hot-swappable SAS, SATA, or NVMe drives

- 0 drive
- NOTE: For more information about how to hot swap NVMe PCle SSD U.2 device, see the Dell Express Flash NVMe PCle SSD User's Guide at https://www.dell.com/support Browse all Products > Data Center Infrastructure > Storage Adapters & Controllers > Dell PowerEdge Express Flash NVMe PCle SSD > Documentation > Manuals and Documents.

### Ports and connectors specifications

### **USB** ports specifications

Table 10. USB specifications

Fre	ont	Rear		Internal (Optional)	
USB port type	No. of ports	USB port type	No. of ports	USB port type	No. of ports
USB 2.0- compliant port	One	USB 2.0- compliant port	One	Internal USB 3.0- compliant port	One
Micro-USB 2.0, iDRAC Direct	One	USB 3.0- compliant ports	One		

- (i) NOTE: The micro USB 2.0 compliant port can only be used as an iDRAC Direct or a management port.
- NOTE: The USB 2.0 specifications provide a 5 V supply on a single wire to power connected USB devices. A unit load is defined as 100 mA in USB 2.0, and 150 mA in USB 3.0. A device may draw a maximum of 5 unit loads (500 mA) from a port in USB 2.0; 6 (900 mA) in USB 3.0.
- NOTE: The USB 2.0 interface can provide power to low-power peripherals but must adhere to USB specification. An external power source is required for higher-power peripherals to function, such as external CD/DVD Drives.

### **NIC** port specifications

The Dell EMC PowerEdge R750 system supports up to two Network Interface Controller (NIC) ports embedded on the LAN on Motherboard (LOM) and integrated on the optional OCP cards.

Table 11. NIC port specification for the system

Feature	Specifications
LOM card	1 GbE x 2
OCP card (OCP 3.0)	1 GbE x 4, 10 GbE x 2, 10 Gbe x 4, 25 GbE x 2, 25 GbE x 4

### Serial connector specifications

The Dell EMC PowerEdge R750 system supports one optional card type serial connector, which is a 9-pin connector, Data Terminal Equipment (DTE), 16550-compliant.

The optional serial connector card is installed similar to an expansion card filler bracket.

### **VGA** ports specifications

The Dell EMC PowerEdge R750 system supports One DB-15 VGA port one each on the front and back (optional for liquid cooling) panels.

### **IDSDM** (optional)

The Dell EMC PowerEdge R750 system supports Internal Dual SD module (IDSDM).

The IDSDM supports two SD cards and is available in the following configurations:

#### Table 12. Supported SD card storage capacity

#### **IDSDM** card

- 16 GB
- 32 GB
- 64 GB
- (i) NOTE: One IDSDM card slot is dedicated for redundancy.
- (i) NOTE: Use Dell EMC branded SD cards that are associated with the IDSDM configured systems.

# Video specifications

The Dell EMC PowerEdge R750 system supports integrated Matrox G200 graphics controller with 16 MB of video frame buffer.

Table 13. Supported resolution options for the system

Resolution	Refresh rate (Hz)	Color depth (bits)
1024 x 768	60	8, 16, 32
1280 x 800	60	8, 16, 32
1280 x 1024	60	8, 16, 32
1360 x 768	60	8, 16, 32
1440 x 900	60	8, 16, 32
1600 x 900	60	8, 16, 32
1600 x 1200	60	8, 16, 32
1680 x 1050	60	8, 16, 32
1920 x 1080	60	8, 16, 32
1920 x 1200	60	8, 16, 32

# **Environmental specifications**

NOTE: For additional information about environmental certifications, refer to the *Product Environmental Datasheet* located with the Manuals & Documents on www.dell.com/support/home.

Table 14. Operational climatic range category A2

Temperature	Specifications		
Allowable continuous operations			
Temperature ranges for altitudes <900 m (<2953 ft)	10-35°C (50-95°F) with no direct sunlight on the equipment		
Humidity percent ranges (non-condensing at all times)	8% RH with -12°C minimum dew point to 80% RH with 21°C (69.8°F) maximum dew point		
Operational altitude de-rating	Maximum temperature is reduced by 1°C/300 m (33.8°F/984 Ft) above 900 m (2953 Ft)		

#### Table 15. Operational climatic range category A3

Temperature	Specifications		
Allowable continuous operations			
Temperature ranges for altitudes < 900 m (< 2953 ft)	5-40°C (41-104°F) with no direct sunlight on the equipment		
Humidity percent ranges (non-condensing at all times)	8% RH with -12°C minimum dew point to 85% RH with 24°C (75.2°F) maximum dew point		
Operational altitude de-rating	Maximum temperature is reduced by 1°C/175 m (33.8°F/574 Ft) above 900 m (2953 Ft)		

#### Table 16. Operational climatic range category A4

Temperature	Specifications		
Allowable continuous operations			
Temperature ranges for altitudes < 900 m (< 2953 ft)	5-45°C (41-113°F) with no direct sunlight on the equipment		
Humidity percent ranges (non-condensing at all times)	8% RH with -12°C minimum dew point to 90% RH with 24°C (75.2°F) maximum dew point		
Operational altitude de-rating	Maximum temperature is reduced by 1°C/125 m (33.8°F/410 Ft) above 900 m (2953 Ft)		

#### Table 17. Shared requirements across all categories

Temperature	Specifications
Allowable continuous operations	
Maximum temperature gradient (applies to both operation and non-operation)	20°C in an hour* (36°F in an hour) and 5°C in 15 minutes (9°F in 15 minutes), 5°C in an hour* (9°F in an hour) for tape  i NOTE: * - Per ASHRAE thermal guidelines for tape hardware, these are not instantaneous rates of temperature change.
Non-operational temperature limits	-40 to 65°C (-104 to 149°F)
Non-operational humidity limits	5% to 95% RH with 27°C (80.6°F) maximum dew point
Maximum non-operational altitude	12,000 meters (39,370 feet)
Maximum operational altitude	3,048 meters (10,000 feet)

#### Table 18. Maximum vibration specifications

Maximum vibration	Specifications	
Operating	0.21 G <sub>rms</sub> at 5 Hz to 500 Hz for 10 minutes (all operation orientations)	
Storage	1.88 G <sub>rms</sub> at 10 Hz to 500 Hz for 15 minutes (all six sides tested)	

#### Table 19. Maximum shock pulse specifications

Maximum shock pulse	Specifications
Operating	Six consecutively executed shock pulses in the positive and negative x, y, and z axis of 6 G for up to 11 ms.
Storage	Six consecutively executed shock pulses in the positive and negative x, y, and z axis (one pulse on each side of the system) of 71 G for up to 2 ms.

### Thermal restriction matrix

#### Table 20. Label reference

Label	Description
STD	Standard
HPR	High performance
HSK	Heat sink
LP	Low profile
FH	Full height
DW	Double Wide
BPS	Intel Persistent Memory 200 series (BPS)
DPC	DIMM per channel

#### Table 21. Processor and heat sink matrix

Heat sink	Processor TDP
1U STD HSK	≤ 165 W (for non-GPU)
T-Type HSK	For all TDP with GPU, and 256 GB LRDIMM configurations
2U HPR HSK	>165 W (for non-GPU configurations)

### Table 22. Thermal restriction matrix with ≤64 GB RDIMM (Non-GPU)

Config n	uratio	8 x 2.5-inch NVMe and No Backplane	16 x 2.5- inch SAS / SAT A	16 x 2.5- inch NVMe	24 x 2 SATA	.5-inch	SAS/	16 x 2.5- inch SAS + 8 x 2.5- inch NVMe	24 x 2.5- inch NVMe	12 x 3.5 SATA	inch S	AS/	Ambie nt tempe rature
Rear storage	е	No Rear Drives	No Rear Driv es	No Rear Drives	No Rear Drive s	2 x Rear 2.5- inch, no rear fan	4 x Rear 2.5- inch with fan	No Rear Drives	No Rear Drives	No Rear Rear2 .5- inch, no rear fan		4 x Rear 2.5- inch with fan	
CPU TDP/	105 W												35°C
cTDP	120 W												35°C
	125 W												35°C
	135 W		STD fan		HPR SLVR far		₋VR fan	STD fan	HPR GOLD fan	I		HPR SLVR fan	35°C
	140 W												35°C
	150 W												35°C
	165 W												35°C

Table 22. Thermal restriction matrix with ≤64 GB RDIMM (Non-GPU) (continued)

Configuration	8 x 2.5-inch NVMe and No Backplane	16 x 2.5- inch SAS / SAT A	16 x 2.5- inch NVMe	24 x 2 SATA	.5-inch	SAS/	16 x 2.5- inch SAS + 8 x 2.5- inch NVMe	24 × 2.5- inch NVMe	12 × 3.5 SATA	5-inch S	AS/	Ambie nt tempe rature
Rear storage	No Rear Drives	No Rear Driv es	No Rear Drives	No Rear Drive s	2 x Rear 2.5- inch, no rear fan	4 x Rear 2.5- inch with fan	No Rear Drives	No Rear Drives	No Rear Drives	2 x Rear2 .5- inch, no rear fan	4 x Rear 2.5- inch with fan	
185 W	i											30°C
195 W	5											35°C
205 W												35°C
225 W	5											35°C
230 W	)						HPR	HPR			HPR SLVR fan*	30°C
235 W	5				HPR GO	N D fan	SLVR fan	GOLD fan			HPR SLVR fan*	30°C
240 W	)				TII K GC	JLD Idil					HPR SLVR fan*	30°C
250 W	)										HPR SLVR fan*	30°C
265 W	STD fan	HF	PR SLVR	fan						D 01 1/15 1		30°C
270 W	STD fan	HF	PR SLVR	R fan					HPR SLVR fan*			30°C

NOTE: \* Supported ambient temperature is 30°C.

NOTE: x8 BKP thermal restriction can cover No Backplane configuration, this configuration increase ~ 10% airflow without thermal impact.

Table 23. Thermal restriction matrix with 128 GB LRDIMM (Non-GPU)

Config	jurati	8 x 2.5-inch NVMe and No Backplane	16 x 2.5- inch SAS/ SATA	16 x 2.5- inch NVMe	24 x 2 SATA	2.5-inch	SAS/	16 x 2.5- inch SAS + 8 x 2.5- inch NVMe	24 x 2.4- inch NVMe	12 x 3.5 SATA	5-inch S	AS/	Ambie nt tempe rature
Rear storag	e	No Rear Drives	No Rear Drives	No Rear Drives	No Rear Driv es	2 x Rear 2.5- inch, no rear fan	4 x Rear 2.5- inch with fan	No Rear Drives	No Rear Drive	No Rear Drives	2 x Rear2 .5- inch, no rear fan	4 x Rear 2.5- inch with fan	
CPU TDP/	105 W												35°C
cTDP	120 W												35°C
	125 W												35°C
	135 W									LIDD O	\/D (		35°C
	140 W					HPR S	LVR fan			HPR SLVR fan		HPR	35°C
	150 W											SLVR fan*	35°C
	165 W												35°C
	185 W	STD fai	า	HPR S									30°C
	195 W							HPR SLVR fan	HPR GOLD fan				30°C
	205 W							, ran	Tan				30°C
	225 W												30°C
	230 W									HPR fa	SLVR n*		30°C
	235 W												30°C
	240 W					HPR G	OLD fan				Not suppor ted	30°C	
	250 W											tea	30°C
	265 W	STD fan	HPI	R SLVR f	an								30°C
	270 W	STD fan	HPI	R SLVR f	an					Not su	oported		30°C

NOTE: \* Supported ambient temperature is 30°C.

(i) NOTE: x8 BKP thermal restriction can cover No Backplane configuration, this configuration increase ~ 10% airflow without thermal impact.

Table 24. Thermal restriction matrix with 256 GB LRDIMM (Non-GPU)

Config on	urati	8 x 2.5-inch NVMe and No Backplane	16 x 2.5- inch SAS/ SATA	16 x 2.5- inch NVMe	24 x 2 SATA	.5-inch	SAS/	16 x 2.5- inch SAS + 8 x 2.5- inch NVMe	24 x 2.5- inch NVMe	12 x 3.9 SATA	5-inch S	AS/	Ambie nt tempe rature
Rear storag	е	No Rear Drives	No Rear Drive s	No Rear Drives	No Rear Drive s	2 x Rear 2.5- inch, no rear fan	4 x Rear 2.5- inch with fan	No Rear Drives	No Rear Drives	No Rear Drives	2 x Rear2 .5- inch, no rear fan	4 x Rear 2.5- inch with fan	
CPU TDP/	105 W												35°C
cTDP	120 W												35°C
	125 W												35°C
	135 W												35°C
	140 W												35°C
	150 W												35°C
	165 W												35°C
	185 W												30°C
	195 W	1DPC	C/2DPC			1	DPC		1DPC	No	t suppor	ted	30°C
	205 W												30°C
	225 W												30°C
	230 W												30°C
	235 W												30°C
	240 W												30°C
	250 W												30°C
	265 W												30°C
	270 W												30°C

- NOTE: For all CPU TDP (105 W- 270 W) request HPR GOLD fan, T-Type HSK and processor HSK blank for 2.5-inch configurations.
- NOTE: For CPU TDP >165 W and riser configuration 1, 2, 3, or 4 supports maximum of four PCle cards in Riser 1 or 2. This restriction is applicable for 8 x 2.5-inch NVMe, 16 x 2.5-inch SAS/SATA and 16 x 2.5-inch NVMe system configurations.
- NOTE: x8 BKP thermal restriction can cover No Backplane configuration, this configuration increase ~ 10% airflow without thermal impact.

Table 25. Thermal restriction matrix with BPS + ≤128 GB DIMM (Non-GPU)

Config n	uratio	8 x 2.5-inch NVMe and No Backplane	16 x 2.5- inch SAS/ SATA	16 x 2.5- inch NVMe	24 x 2 SATA	.5-inch	SAS/	16 x 2.5- inch SAS + 8 x 2.5- inch NVMe	24 x 2.5- inch NVMe	12 x 3.5 SATA	5-inch S	SAS/	Ambie nt tempe rature
Rear storag	e	No Rear Drives	No Rear Drives	No Rear Drives	No Rear Drive s	2 x Rear 2.5- inch, no rear fan	4 x Rear 2.5- inch with fan	No Rear Drives	No Rear Drives	No Rear Drives	2 x Rear 2.5- inch, no rear fan	4 x Rear 2.5- inch with fan	
CPU TDP/	105 W												35°C
cTDP	120 W												35°C
	125 W												35°C
	135 W												35°C
	140 W										35°C		
	150 W												35°C
	165 W												35°C
	185 W			F	IPR GO	LD fan				No	nt suppoi	rted	30°C
	195 W												35°C
	205 W												35°C
	225 W												35°C
	230 W												35°C
	235 W												35°C
	240 W												35°C
	250 W												35°C

Table 25. Thermal restriction matrix with BPS + ≤128 GB DIMM (Non-GPU) (continued)

Configu	uratio	8 x 2.5-inch NVMe and No Backplane	16 x 2.5- inch SAS/ SATA	16 x 2.5- inch NVMe	24 x 2 SATA	.5-inch	SAS/	16 x 2.5- inch SAS + 8 x 2.5- inch NVMe	24 x 2.5- inch NVMe	12 x 3.5 SATA	5-inch S	AS/	Ambie nt tempe rature
		No Rear Drives	No Rear Drives	No Rear Drives	No Rear Drive s	2 x Rear 2.5- inch, no rear fan	4 x Rear 2.5- inch with fan	No Rear Drives	No Rear Drives	No Rear Drives	2 x Rear 2.5- inch, no rear fan	4 x Rear 2.5- inch with fan	:
	265 W												35°C
	270 W												35°C

Table 26. Thermal restriction matrix with BPS + 256 GB LRDIMM(Non-GPU)

Configue on	urati	8 x 2.5-inch NVMe and No Backplane	16 x 2.5- inch SAS/ SATA	16 x 2.5- inch NVMe	24 x 2 SATA	.5-inch	SAS/	16 x 2.5- inch SAS + 8 x 2.5- inch NVMe	24 x 2.5- inch NVMe	12 x 3.5 SATA	5-inch S	AS/	Ambie nt tempe rature
Rear storage	e	No Rear Drives	No Rear Drives	No Rear Drives	No Rear Drive s	2 x Rear 2.5- inch, no rear fan	4 x Rear 2.5- inch with fan	No Rear Drives	No Rear Drives	No Rear Drives	2 x Rear 2.5- inch, no rear fan	4 x Rear 2.5- inch with fan	
CPU TDP/	105 W												30°C
cTDP	120 W												30°C
	125 W										30°C		
	135 W												30°C
	140 W												30°C
	150 W	į		F	IPR GOL	_D fan				No	t suppor	ted	30°C
	165 W												30°C
	185 W												
	195 W												30°C
	205 W												

Table 26. Thermal restriction matrix with BPS + 256 GB LRDIMM(Non-GPU) (continued)

Configurati on	8 x 2.5-inch NVMe and No Backplane	16 x 2.5- inch SAS/ SATA	16 x 2.5- inch NVMe	24 x 2 SATA	.5-inch	SAS/	16 x 2.5- inch SAS + 8 x 2.5- inch NVMe	24 x 2.5- inch NVMe	12 x 3.9 SATA	5-inch S	SAS/	Ambie nt tempe rature
Rear storage	No Rear Drives	No Rear Drives	No Rear Drives	No Rear Drive s	2 x Rear 2.5- inch, no rear fan	4 x Rear 2.5- inch with fan	No Rear Drives	No Rear Drives	No Rear Drives	2 x Rear 2.5- inch, no rear fan	4 x Rear 2.5- inch with fan	
225 W												
230 W												
235 W												
240 W												
250 W												
265 W	II .											
270 W	II .											30°C

<sup>(</sup>i) NOTE: For all CPU TDP (105 W- 270 W) request HPR GOLD fan, T-Type HSK and processor HSK blank for 2.5-inch configurations.

Table 27. Thermal restriction with ≤128 GB DIMM (GPU)

Configurat	Fan	CPU			GPU (Am	bient tempe	erature)		
ion (Front storage)	type	TDP/ cTDP	A100 (80G)	A100	A40 (max 2)	A30	A10	M10 (max 2)	T4 (max 6)
8 x 2.5- inch NVMe and No Backplane	HPR SLVR fan	270 W	35°C	35°C	35°C	35°C	35°C	35°C	30°C
16 x 2.5- inch SAS	HPR GOLD fan	270 W	35°C	35°C	35°C	35°C	35°C	35°C	30°C
16 × 2.5- inch NVMe	HPR GOLD fan	270 W	35°C	35°C	35°C	35°C	35°C	35°C	30°C
24 x 2.5- inch SAS	HPR GOLD fan	270 W	35°C	35°C	35°C	35°C	35°C	35°C	30°C

NOTE: x8 BKP thermal restriction can cover No Backplane configuration, this configuration increase ~ 10% airflow without thermal impact.

Table 27. Thermal restriction with ≤128 GB DIMM (GPU) (continued)

Configurat	Fan	CPU			GPU (Am	bient tempe	erature)		
ion (Front storage)	type	TDP/ cTDP	A100 (80G)	A100	A40 (max 2)	A30	A10	M10 (max 2)	T4 (max 6)
16 x 2.5- inch SAS + 8 x 2.5- inch NVMe	HPR GOLD fan	270 W	35°C	35°C	35°C	35°C	35°C	35°C	30°C
24 x 2.5- inch NVMe	HPR GOLD fan	270 W	30°C	35°C	30°C	30°C	35°C	35°C	30°C

- (i) NOTE: GPU cards are not supported in 12 x 3.5-inch drive and rear drive configuration systems.
- i NOTE: All GPU cards require 1U T-type HSK and GPU shroud.
- NOTE: T4 GPU is not supported on riser 2 in 8 x 3.5-inch configuration
- NOTE: x8 BKP thermal restriction can cover No Backplane configuration, this configuration increase ~ 10% airflow without thermal impact.

Table 28. Thermal restriction with BPS + ≤128 GB DIMM (GPU)

Configura	Fan	CPU TDP/			GPU (Am	bient temp	erature)			
tion (Front storage)	type	cTDP	A100 (80G)	A100	A30	A10	T4 (max 4)	M10 (max 2)	A40 (max 2)	
8 x 2.5- inch NVMe and No Backplane	HPR GOL D fan	270 W	30°C	30°C	30°C	30°C	30°C	30°C	30°C	
16 x 2.5- inch SAS	HPR GOL D fan	270 W	30°C	30°C	30°C	30°C	30°C	30°C	30°C	
16 x 2.5- inch NVMe	HPR GOL D fan	270 W	30°C	30°C	30°C	30°C	30°C	30°C	30°C	
24 x 2.5- inch SAS	HPR GOL D fan	270 W					30°C			
16 x 2.5- inch SAS + 8 x 2.5- inch NVMe	HPR GOL D fan	270 W	Not supported 30°C Not supported							
24 x 2.5- inch NVMe	HPR GOL D fan	270 W					30°C			

- i NOTE: GPU cards are not supported in 12 x 3.5-inch drive and rear drive configuration systems.
- i NOTE: All GPU cards require 1U T-type HSK and GPU shroud.
- i NOTE: T4 GPU card is not supported in Riser 2 slots.

NOTE: x8 BKP thermal restriction can cover No Backplane configuration, this configuration increase ~ 10% airflow without thermal impact.

### Other restrictions for air cooling configurations

- Kioxia CM6/CD6 NVMeSSD are not supported on rear drive module.
- Samsung 1733v2/1735v2 NVMeSSD are not supported on 12 x 3.5-inch rear drive module.
- ICX XCC Platinum 8368Q 270W-38C CPU in air cooling system is not supported.
- 25 Gb and above PCle or OCP cards require high temperature (85°C) active optics cable.
- Requires 2U-HPR HSK(8F34X) to support "ICX HCC Gold 6334 165W-8C CPU" in non-GPU configuration.
- Requires HPR GOLD fan to support BOSS-S1 on 2.5-inch configuration and not supported on 3.5-inch configuration.

#### Thermal restriction for liquid cooling systems

#### Table 29. Thermal restriction matrix for liquid cooling systems

Configuration		8 x 2.5- inch NVMe and No Backplane	16 x 2.5- inch SAS/ SATA	16 x 2.5- inch NVMe	24 x 2.5- inch SAS/ SATA	16 x 2.5-inch + 8 x 2.5-inch NVMe	24 x 2.5- inch NVMe	12 x 3.5- inch SAS/ SATA
Rear storag	ge	No Rear Drives	No Rear Drives	No Rear Drives	No Rear Drives	No Rear Drives	No Rear Drives	No Rear Drives
Memory	8 GB RDIMM							
	16 GB RDIMM	STD fan¹	STD fan³	STD fan¹	STD fan²	STD fan¹	STD fan¹	HPR SLVR fan²
	32 GB RDIMM							
	64 GB RDIMM							
	128 GB LRDIMM		STD fan¹		STD fan¹			HPR SLVR fan¹
	256 GB LRDIMM		HPR GOLD fan <sup>1</sup> Not supported				Not supported	
BPS + RDIMM or	8 GB RDIMM						•	
LRDIMM	16 GB RDIMM							
	32 GB RDIMM					Not		
	64 GB RDIMM	HPR GOLD fan¹						supported
	128 GB LRDIMM							
	256 GB LRDIMM							
GPU + ≤128 GB	A100 (max 2)	HPR SLVR						Not
DIMM	T4 (max 6) M10 (max 2)	fan¹	HPR GOLD fan¹				supported	
	Twill (max 2)						<u> </u>	

Table 29. Thermal restriction matrix for liquid cooling systems (continued)

Configuration		8 x 2.5- inch NVMe and No Backplane	16 x 2.5- inch SAS/ SATA	16 x 2.5- inch NVMe	24 x 2.5- inch SAS/ SATA	16 x 2.5-inch + 8 x 2.5-inch NVMe	24 x 2.5- inch NVMe	12 x 3.5- inch SAS/ SATA
Rear storage		No Rear Drives	No Rear Drives	No Rear Drives	No Rear Drives	No Rear Drives	No Rear Drives	No Rear Drives
	A40 (max 2)							
GPU + 256 GB	A100 (max 2)				Not supported			
LRDIMM	T4 (max 6)	ŀ	HPR GOLD fan¹			HPR GOLD fan <sup>4</sup>		
	M10 (max 2)				Not supported			
	A40 (max 2)				Not supported			
GPU + BPS +	A100 (max 2)							
≤128 GB DIMM	T4 (max 6)			HPR	R GOLD fan <sup>4</sup>			Not
	M10 (max 2)						supported	
	A40 (max 2)							
GPU + BPS +	A100 (max 2)				Not supported			^
256 GB LRDIMM	T4 (max 6)		HPR GOLD far	n <sup>4</sup>				
	M10 (max 2)							
	A40 (max 2)							

- NOTE: ¹ for ASHRAE A2 category (35°C), ² for ASHRAE A3 category (40°C), ³ for ASHRAE A4 (45°C) and ⁴ for ASHRAE A2 category with 30°C ambient temperature restriction.
- i NOTE: Liquid cooling is not supported on rear drive configurations.
- i NOTE: DIMM blank is not required for liquid cooling configurations.
- i NOTE: All the configuration are required to have six fans installed.
- NOTE: x8 BKP thermal restriction can cover No Backplane configuration, this configuration increase ~ 10% airflow without thermal impact.

### Other restriction for liquid cooling configurations

• 25 Gb and above PCle or OCP cards require high temperature (85°C) active optics cable.

### Shroud, heat sink, and riser cage restriction

Table 30. Restrictions with shroud, heat sink, and riser cage

PCIe card type	Form factor	Fan	Processor heat sink	Shroud	Riser cage
GPU	FL	Configuration	T-type (1U-EXT)	GPU shroud	long
	HL	dependency			short

Table 30. Restrictions with shroud, heat sink, and riser cage (continued)

PCIe card type	Form factor	Fan	Processor heat sink	Shroud	Riser cage
Non-GPU	FL				long
					short
					long
	HL		1U-STD or 2U-HPR	STD shroud	short

### Thermal air restrictions

### ASHRAE A3 environment for air cooling configuration

- Two PSUs are required in redundant mode. If there is PSU failure, system performance may be reduced.
- PCle SSD is not supported.
- BPS, 128 GB or greater capacity DIMMs are not supported.
- GPU and FPGA are not supported.
- Processor TDP greater than 165 W are not supported.
- HPR SLVR fans are required.
- Front storage is not supported in 12x3.5-inch SAS configuration.
- Rear drives are not supported.
- Non-Dell qualified peripheral cards and/or peripheral cards greater than 25 W are not supported.
- OCP 3.0 card is supported with 85°C active optic cable.
- BOSS 1.5 card is supported.

### ASHRAE A4 environment for air cooling configuration

- Two PSUs are required in redundant mode. If there is PSU failure, system performance may be reduced.
- PCle SSD is not supported.
- BPS, 128 GB or greater capacity DIMMs are not supported.
- GPU and FPGA are not supported.
- Processor TDP greater than 120 W are not supported.
- HPR SLVR fans are required.
- Front storage is not supported in 12x3.5-inch SAS configuration.
- Rear drives are not supported.
- BOSS 1.5 is not supported.
- OCP 3.0 card is supported with 85°C active optic cable and cards tier ≤4.
- Non-Dell qualified peripheral cards and/or peripheral cards greater than 25 W are not supported.

### ASHRAE A3 environment for liquid cooling configuration

- Two PSUs are required in redundant mode. If there is PSU failure, system performance may be reduced.
- PCle SSD is not supported.
- BPS, 128 GB or greater capacity DIMMs are not supported.
- GPU and FPGA are not supported.
- Rear drives are not supported.
- Non-Dell qualified peripheral cards and/or peripheral cards greater than 25 W are not supported.
- OCP 3.0 card is supported with 85°C active optic cable.
- BOSS 1.5 card is supported.

### ASHRAE A4 environment for liquid cooling configuration

- Two PSUs are required in redundant mode. If there is PSU failure, system performance may be reduced.
- PCle SSD is not supported.
- BPS, 128 GB or greater capacity DIMMs are not supported.
- GPU and FPGA are not supported.
- Front storage is not supported in 12x3.5-inch SAS configuration.
- Rear drives are not supported.
- BOSS 1.5 is not supported.
- OCP 3.0 card is supported with 85°C active optic cable and cards tier ≤4.
- Non-Dell qualified peripheral cards and/or peripheral cards greater than 25 W are not supported.

### Particulate and gaseous contamination specifications

The following table defines the limitations that help avoid any equipment damage or failure from particulate and gaseous contamination. If the levels of particulate or gaseous pollution exceed the specified limitations and result in equipment damage or failure, you may need to rectify the environmental conditions. Remediation of environmental conditions is the responsibility of the customer.

Table 31. Particulate contamination specifications

Particulate contamination	Specifications				
Air filtration	Data center air filtration as defined by ISO Class 8 per ISO 14644-1 with a 95% upper confidence limit.  (i) NOTE: The ISO Class 8 condition applies to data center environments only. This air filtration requirement does not apply to IT equipment designed to be used outside a data center, in environments such as an office or factory floor.  (i) NOTE: Air entering the data center must have MERV11 or MERV1 filtration.				
Conductive dust	Air must be free of conductive dust, zinc whiskers, or other conductive particles.  (i) NOTE: This condition applies to data center and non-data center environments.				
Corrosive dust	<ul> <li>Air must be free of corrosive dust.</li> <li>Residual dust present in the air must have a deliquescent point less than 60% relative humidity.</li> <li>NOTE: This condition applies to data center and non-data center environments.</li> </ul>				

#### Table 32. Gaseous contamination specifications

Gaseous contamination	Specifications		
Copper coupon corrosion rate	<300 Å/month per Class G1 as defined by ANSI/ISA71.04-2013.		
Silver coupon corrosion rate	<200 Å/month as defined by ANSI/ISA71.04-2013.		