

Cisco UCS C245 M8 SFF Rack Server

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https://www.cisco.com/c/en/us/products/servers-unified-computing/ucs-c-series-rack-servers/datasheet-listing.html



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OVERVIEW

The UCS C245 M8 SFF server extends the capabilities of Cisco's Unified Computing System portfolio in a 2U form factor with the addition of the 4th Gen. AMD EPYC™ CPUs, 12 DIMM slots per CPU for 4800 MT/s DDR5 DIMMs with individual DIMM capacity points up to 256 GB. The maximum memory capacity for 2 CPUs is 6 TB (for 24 x 256 GB DDR5 DIMMs). The Cisco UCS C245 M8 SFF server offers the following:

CPU:

Up to 2x 4th Gen. AMD EPYC™ CPUs with up to 128 cores per processor

Memory:

24 DIMM slots (12 DIMMs per CPU socket), up to 4800 MT/s DDR5 Up to 6 TB of capacity

The server provides one or two internal slot for one of the following:

Cisco 24G Tri-mode RAID controller with cache backup to control SAS/SATA/NVMe drives

mLOM: The UCS C245 M8 SFF server has a single 1GBE management port. A modular LAN on motherboard (mLOM)/OCP 3.0 module provides up to two 100GBE ports. A connector on the front of the chassis provides KVM functionality.

The Cisco UCS C245 M8 server can be used standalone, or as part of the Cisco Unified Computing System, which unifies computing, networking, management, virtualization, and storage access into a single integrated architecture enabling end-to-end server visibility, management, and control in both bare metal and virtualized environments.

See Figure 1 on page 3 for front and rear views of the UCS C245 M8 server.

Figure 1 Cisco UCS C245 M8 SFF Rack Server

24 Front drives are SAS/SATA/NVMe (up to 4 direct attach NVMe drives in front) and optionally 4 direct attach NVMe rear drives

Front View



Rear View (all slots shown unpopulated - see Figure 3 on page 5 for details)

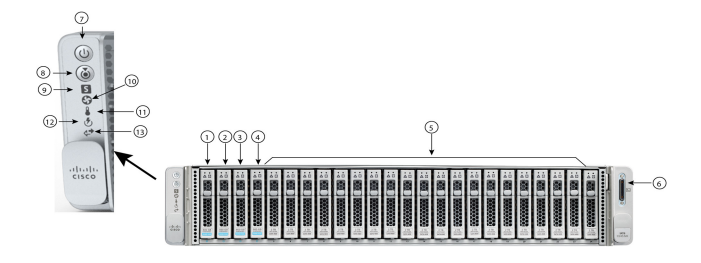


DETAILED VIEWS

Chassis Front View

Figure 2 shows the 24 Front drives are SAS/SATA/NVMe (up to 4 direct attach NVMe drives in front) and optionally 4 direct attach NVMe rear drives.

Figure 2 Chassis Front View (UCSC-C245-M8SX)

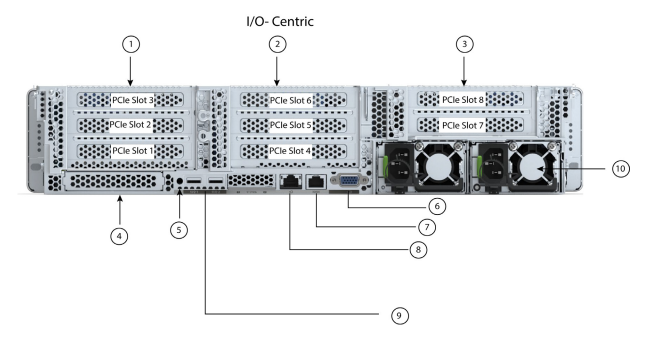


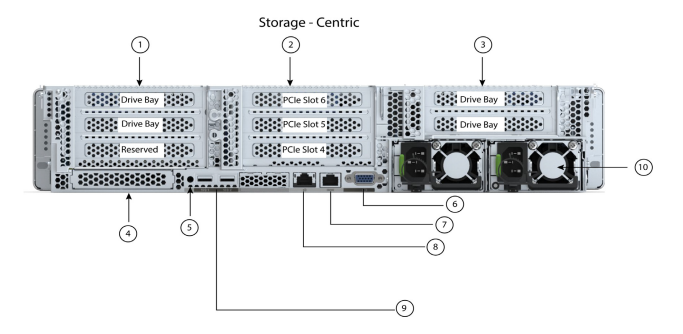
1 - 4	Up to 4 direct attach NVMe drives supports in front	9	System status LED
5	1-24 Support SAS/SATA/NVMe SSDs	10	Fan status LED
6	KVM connector (used with KVM cable that provides two USB 2.0, one VGA, and one serial connector)	11	Temperature status LED
7	Power button/Power status LED	12	Power supply status LED
8	Unit Identification button/LED	13	Network link activity LED

Chassis Rear View

Figure 3 shows the external features of the rear panel.

Figure 3 Chassis Rear View (UCSC-C245-M8SX)





1	There are three Riser 1 options:	6	VGA display port
	Riser 1A (I/O-centric, Gen 4, CPU1 control)		(DB15 connector)
	Supports three Gen 4 PCIe slots:		
	Slot 1 is full-height, 3/4 length, x8, NCSI, single wide GPU		
	Slot 2 is full-height, full-length, x16, NCSI, single/double wide GPU		
	Slot 3 is full-height, full-length, x8, no NCSI, single wide GPU		
	Riser 1B (storage-centric, CPU1 control)		
	Supports two drive bays:		
	Slot 1 is reserved		
	Drive bay 102, x4, SAS/SATA/NVMe		
	Drive bay 101, x4, SAS/SATA/NVMe		
	Riser 1C (I/O-centric, Gen 5, CPU1 control)		
	Supports two Gen 5 PCIe slots:		
	Slot 1 is full-height, 3/4 length, x16, NCSI, single wide GPU		
	Slot 2 is full-height, full-length, x16, no NCSI, single/double wide		
	GPU		
2	There are two Riser 2 options:	7	COM port (RJ45
	Riser 2A (I/O-centric, Gen 4, CPU2 control)		connector)
	Supports three Gen 4 PCIe slots:		
	Slot 4 is full-height, 3/4 length, x8, NCSI, single wide GPU		
	Slot 5 is full-height, full-length, x16, NCSI, single/double wide GPU		
	Slot 6 is full-height, full length, x8, no NCSI, single wide GPU		
	Riser 2C (I/O-centric, Gen 5, CPU2 control)		
	Supports two Gen 5 PCIe slots:		
	Slot 4 is full-height, 3/4 length, x16, NCSI, single wide GPU		
	Slot 5 is full-height, full-length, x16, no NCSI, single/double wide		
	GPU		
3	There are three Riser 3 options	8	1 GbE dedicated Ethernet
	Riser 3A (I/O-centric, CPU2 control)		management port
	Supports two PCIe slots:		
	Slot 7 is full-height, full-length, x8, no NCSI, no GPU		
	Slot 8 is full-height, full-length, x8, no NCSI, no GPU		
	Riser 3B (storage-centric, CPU2 control)		
	Supports two drive bays:		
	Drive bay 104, x4, SAS/SATA/NVMe		
	Drive bay 103, x4, SAS/SATA/NVMe		
	Riser 3C (for GPU, CPU2 control)		
	Supports one PCIe Slot:		
	Slot 7 is one full-height, full-length, x16, no NCSI, double wide GPU		
	Slot 8 is blocked by double wide GPU (not used)		
4	Modular LAN-on-motherboard (mLOM)/OCP 3.0 card slot (x16)	9	USB 3.0 ports (two)
5	System ID pushbutton/LED	10	Power supplies (two)
			ı

BASE SERVER STANDARD CAPABILITIES and FEATURES

Table 1 lists the capabilities and features of the base server. Details about how to configure the server for a particular feature or capability (for example, number of processors, disk drives, or amount of memory) are provided in **CONFIGURING the SERVER**, **page 9**.

Table 1 Capabilities and Features

Capability/ Feature	Description				
Chassis	Two rack unit (2RU) chassis				
CPU	One or two AMD EPYC 97x4, 9004 Series, and 9004 Series with 3D V-Cache™ Technology Processors				
Memory	24 slots for registered DIMMs (RDIMMs)				
Multi-bit Error Protection	This server supports multi-bit error protection.				
Video	The Cisco Integrated Management Controller (CIMC) provides video using the Matrox G200e video/graphics controller:				
	Integrated 2D graphics core with hardware acceleration				
	Embedded DDR memory interface supports up to 512 MB of addressable memory (8 MB is allocated by default to video memory)				
	Supports display resolutions up to 1920 x 1200 16bpp @ 60Hz				
	High-speed integrated 24-bit RAMDAC				
	Single lane PCI-Express host interface running at Gen 1 speed				
Power	Up to two of the following hot-swappable power supplies:				
subsystem	1050 W (DC)				
	1200 W (AC)				
	1600 W (AC)				
	2300 W (AC)				
	One power supply is mandatory; one more can be added for 1 + 1 redundancy.				
Front Panel	A front panel controller provides status indications and control buttons.				
ACPI	This server supports the advanced configuration and power interface (ACPI) version 6.3				
Fans	Six hot-swappable fans for front-to-rear cooling				
Infiniband	The InfiniBand architecture is supported by the PCIe slots.				
Expansion slots	Riser 1A (three Gen 4 PCIe slots)				
	Riser 1B (two drive bays)				
	Riser 1C (two Gen 5 PCIe slots)				
	Riser 2A (three Gen 4 PCIe slots)				
	Riser 2C (two Gen 5 PCIe slots)				
	Riser 3A (two Gen 4 PCIe slots)				
	Riser 3B (two drive bays)				
	Riser 3C (one full-length, double-wide GPU)				
	For more details on the variations of riser 1, riser 2, and riser 3, see <i>Riser Card Configurations and Options</i> , page 48.				

Capability/ Feature	Description
Interfaces	Rear panel
	One 1Gbase-T RJ-45 management port
	One RS-232 serial port (RJ45 connector)
	One DB15 VGA connector
	Two USB 3.0 port connectors
	 One flexible modular LAN on motherboard (mLOM)/OCP 3.0 slot that can accommodate various interface cards.
	Front panel
	 One KVM console connector (supplies two USB 2.0 connectors, one VGA DB15 video connector, and one serial port (RS232) RJ45 connector)
Internal storage	Up to 24 front facing SFF SAS/SATA HDDs or SAS/SATA SSDs or NVMe SSDs
devices	Optionally, up to four of the slots can be direct-attach NVMe. These drives must be placed in front drive bays 1, 2, 3, and 4 only. The rest of the bays (5 - 24) can be populated with SAS/SATA/NVMe SSDs or HDDs.
	Optionally, up to four SFF rear-facing SAS/SATA/NVMe drives
	Other storage:
	A mini-storage module connector on the motherboard supports a boot-optimized RAID controller carrier that holds up to two SATA M.2 SSDs. Mixing different capacity SATA M.2 SSDs is not supported.
	8GB FlexMMC utility storage for staging of firmware and other user data. 8GB FlexMMC storage is built into the motherboard on M8
Integrated management	Baseboard Management Controller (BMC) running Cisco Integrated Management Controller (CIMC) firmware.
processor	Depending on your CIMC settings, the CIMC can be accessed through the 1GE dedicated management port or a Cisco virtual interface card (VIC).
	CIMC manages certain components within the server, such as the Cisco 12G SAS HBA.
Storage controllers	Internal storage controllers:
Controllers	Cisco 24G Tri-mode RAID controller
	• RAID support (RAID 0, 1, 5, 6, 10, 50, 60, RAID0, and RAID00)
	Supports up to 14 internal SAS/SATA/NVMe drives Fitamed at the same as a support of the same and same as a support of the same as a support
	External storage controllers:
Modular LAN on	Cisco 12G 9500-8e 12G SAS HBA for external JBOD attach The dedicated mLOM/OCP 3.0 slot on the motherboard can flexibly accommodate the
Motherboard	following cards:
(mLOM)/Open	Cisco Virtual Interface Cards
Compute Project (OCP) 3.0 slot	OCP 3.0 network interface card
Fabric Interconnect	Compatible with the Cisco UCS 6454, 64108 and 6536 fabric interconnects
UCSM	UCS Manager (UCSM) 4.3(2) or later runs in the Fabric Interconnect and automatically discovers and provisions some of the server components.
Intersight	Intersight provides server management capabilities
CIMC	Cisco Integrated Management Controller 4.3(1) or later
Firmware	UEFI Spec 2.9
standards	ACPI 6.5
	SMBIOS Ver 3.6

CONFIGURING the SERVER

Follow these steps to configure the Cisco UCS C245 M8 SFF Rack Server:

```
STEP 1 VERIFY SERVER SKU, page 10
STEP 2 SELECT RISER CARDS (REQUIRED), page 11
STEP 3 SELECT CPU(s), page 13
STEP 4 SELECT MEMORY, page 15
STEP 5 SELECT DRIVE CONTROLLERS, page 19
STEP 6 SELECT DRIVES, page 22
STEP 7 SELECT OPTION CARD(s), page 25
STEP 8 ORDER GPU CARDS (OPTIONAL), page 29
STEP 9 ORDER POWER SUPPLY, page 31
STEP 10 SELECT INPUT POWER CORD(s), page 32
STEP 11 ORDER TOOL-LESS RAIL KIT AND OPTIONAL REVERSIBLE CABLE MANAGEMENT
ARM, page 36
STEP 12 SELECT MANAGEMENT CONFIGURATION (OPTIONAL), page 37
STEP 13 ORDER SECURITY DEVICES (OPTIONAL), page 38
STEP 14 SELECT LOCKING SECURITY BEZEL (OPTIONAL), page 39
STEP 15 ORDER M.2 SATA SSDs (OPTIONAL), page 40
STEP 16 SELECT OPERATING SYSTEM AND VALUE-ADDED SOFTWARE, page 41
STEP 17 SELECT OPERATING SYSTEM MEDIA KIT, page 45
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STEP 1 VERIFY SERVER SKU

Top level ordering product ID (PID) is shown in Table 2

Table 2 Top level ordering PID (major line bundle)

Product ID (PID)	Description
UCS-M8-MLB	UCS M8 Rack, Blade, Chassis MLB
	This major line bundle (MLB) consists of the Rack Server (UCSC-C245-M8SX) with software PIDs. Use this PID to begin a new configuration.

Select server product ID (PID) from *Table 3*.



CAUTION: This products may not be purchased outside of the approved bundles. (must be ordered under the MLB)

Table 3 PID of the C245 M8 SFF Rack Base Server

Product ID (PID)	Description
UCSC-C245-M8SX	Small form-factor (SFF) drives, with 24-drive backplane.
	Front facing drive bays 1-24 support 2.5in SAS/SATA/NVMe SSDs depending on controller type installed.
	Optionally, front-loading drive bays 1, 2, 3, and 4 support 2.5-inch direct-attach NVMe SSDs.
	Optionally, 4 rear facing SAS/SATA/NVMe drives

The Cisco UCS C245 M8 SFF server:

Includes a 24-drive backplane

Does not include power supply, CPU, memory DIMMs, hard disk drives (HDDs), solid-state drives (SSDs), NVMe drives, SD cards, riser 1, riser 2, riser 3, tool-less rail kit, or option cards.



NOTE: Use the steps on the following pages to configure the server with the components that you want to include.

STEP 2 SELECT RISER CARDS (REQUIRED)

Select desired risers from Table 4.



CAUTION:

Mixing storage riser and I/O Risers are not allowed with the exception of Riser 2 Mixing Gen 4 and Gen 5 Risers are not allowed with the exception of Riser 3.

Table 4 PIDs of the Risers

Product ID (PID)	Description				
Option 1					
UCSC-RIS1A-240-D	C245 M8 Riser1A; (x8;x16x, x8); StBkt; (CPU1) (Gen4)				
(I/O riser, Gen 4)	Slot 1 is full-height, 3/4 length, x8, Supports NCSI and single wide GPU Slot 2 is full-height, full-length, x16, Supports NCSI and single/double wide GPU				
	Slot 3 is full-height, full-length, x8, Supports single wide GPU Note: This riser can only be select with UCSC-RIS2A-240-D, UCSC-RIS3A-240-D,				
LICCC DICAR 2 45440	UCSC-RIS3C-240-D.				
UCSC-RIS1B-245M8	UCS C-Series M8 2U Riser 1B support rear SAS & NVMe Drives				
(storage riser)	Slot 1 is reserved				
	Drive bay 102, x4, Supports SAS/SATA/NVMe drives				
	Drive bay 101, x4, Supports SAS/SATA/NVMe drives				
	Note: UCSC-RIS2A-240-D, UCSC-RIS2C-245M8, and UCSC-RIS3B-245M8.				
UCSC-RIS1C-245M8	UCS C-Series M8 2U Riser 1C PCle Gen5 (2x16)				
(I/O riser, Gen 5)	Slot 1 is full-height, 3/4 length, x16, Supports NCSI and single wide GPU				
	Slot 2 is full-height, full-length, x16, supports single/double wide GPU				
	Note: If Selected can only select with UCSC-RIS2C-245M8, UCSC-RIS3A-240-D, UCSC-RIS3C-240-D.				
Option 2					
UCSC-RIS2A-240-D	C245 M8 Riser2A; (x8;x16;x8);StBkt; (CPU2)				
(I/O riser, Gen 4)	Slot 4 is full-height, 3/4 length, x8, Supports NCSI and single wide GPU				
	Slot 5 is full-height, full-length, x16, Supports NCSI and single/double wide GPU				
	Slot 6 is full-height, full length, x8, Supports single wide GPU				
UCSC-RIS2C-245M8	UCS C-Series M8 2U Riser 2C PCle Gen5 (2x16); (CPU2)				
(I/O riser, Gen 5)	Slot 4 is full-height, 3/4 length, x16, Supports NCSI and single wide GPU				
	Slot 5 is full-height, full-length, x16, Supports single/double wide GPU				

Table 4 PIDs of the Risers

Product ID (PID)	Description				
Option 3 (2-CPU must be selected)					
UCSC-RIS3A-240-D	C245 M8 Riser3A (x8;x8); StBkt; (CPU2) (GEN4)				
(I/O riser, Gen 4)	Slot 7 is full-height, full-length, x8				
	Slot 8 is full-height, full-length, x8				
UCSC-RIS3B-245M8	UCS C-Series M8 2U Riser 3B support rear SAS & NVMe Drives (GEN 4)				
(storage riser, Gen 4)	Drive bay 104, x4, SAS/SATA/NVMe drives				
	Drive bay 103, x4, SAS/SATA/NVMe drives				
UCSC-RIS3C-240-D	C245 M8 Riser 3C (GEN4)				
(GPU riser)	Slot 7 is one full-height, full-length, x16, Supports double wide GPU				
	Slot 8 is blocked by double wide GPU (not used)				

Accessories/spare included along with selected risers:

UCSC-FBRS2-C240-D for riser 2 and UCSC-FBRS3-C240-D riser filler blank for riser 3 is auto included, if riser 2 or riser 3 are not selected.

CBL-SASR1B-C245M8 is auto included with selection of Riser 1B and Raid controller (UCSC-RAID-HP)

CBL-SASR3B-C245M8 is auto included with selection of Riser 3B and Raid controller (UCSC-RAID-HP)

CBL-SASR1-C245M8 is auto included with selection of Raid controller (UCSC-RAID-HP).

CBL-SASR3-C245M8 is auto included with selection of Raid controller (UCSC-RAID-HP).

NOTE: Please note, if you are adding additional risers and raid controller later, you may need to order the accessories with it.



NOTE:

For additional details on riser cards, see *Riser Card Configurations and Options*, *page 48*For GPU support on a particular riser slot, see *Table 15 on page 29*

STEP 3 SELECT CPU(s)

4th Gen. AMD EPYC™ processors highlights are:

CPU-to-CPU communication using Infinity Fabric Interconnect Cache size of up to 1152 MB

Up to 128 cores

Select CPUs

The available CPUs are listed in Table 5



CAUTION: For systems configured with processors operating above 28° C [82.4° F], a fan fault or executing workloads with extensive use of heavy instructions sets may assert thermal and/or performance faults with an associated event recorded in the System Event Log (SEL).

Table 5 Available CPUs

Product ID (PID) ¹	Maximum Socket	Core	Clock Freq	Power	Cache Size	Highest DDR5 DIMM Clock Support	
	(S)	(C)	(GHz)	(W)	(MB)	(MT/s) ²	
4 th Gen EPYC 97x4 Processors							
UCS-CPU-A9754	2S	128	2.25	360	256	4800	
UCS-CPU-A9734	2S	112	2.20	340	256	4800	
4th Gen EPYC 9004	4 Series Process	or					
UCS-CPU-A9654	2S	96	2.40	360	384	4800	
UCS-CPU-A9634	25	84	2.25	290	384	4800	
UCS-CPU-A9554	25	64	3.10	360	256	4800	
UCS-CPU-A9534	25	64	2.45	280	256	4800	
UCS-CPU-A9454	25	48	2.75	290	256	4800	
UCS-CPU-A9354	25	32	3.25	280	256	4800	
UCS-CPU-A9334	25	32	2.70	210	128	4800	
UCS-CPU-A9254	25	24	2.90	200	128	4800	
UCS-CPU-A9224	25	24	2.50	200	64	4800	
UCS-CPU-A9124	25	16	3.00	200	64	4800	
UCS-CPU-A9474F	25	48	3.60	360	256	4800	
UCS-CPU-A9374F	25	32	3.85	320	256	4800	
UCS-CPU-A9274F	25	24	4.05	320	256	4800	
UCS-CPU-A9174F	25	16	4.10	320	256	4800	
UCS-CPU-A9654P	15	96	2.40	360	384	4800	
UCS-CPU-A9554P	15	64	3.10	360	256	4800	

Table 5 Available CPUs

Product ID (PID) ¹	Maximum Socket (S)	Core (C)	Clock Freq (GHz)	Power (W)	Cache Size	Highest DDR5 DIMM Clock Support (MT/s) ²
UCS-CPU-A9454P	15	48	2.75	290	256	4800
UCS-CPU-A9354P	1S	32	3.25	280	256	4800
					230	4000
4 th Gen EPYC 9004 Series with 3D V-Cache™ Technology						
UCS-CPU-A9684X	25	96	2.55	400	1152	4800
UCS-CPU-A9384X	25	32	3.10	320	768	4800
UCS-CPU-A9184X	25	16	3.55	320	768	4800

Notes:

- 1. Any CPU PID ending in "P" cannot be used in a 2-CPU system. They can only be used in a 1-CPU system
- 2. If higher or lower speed DIMMs are selected than what is shown in *Table 7 on page 16* for a given CPU speed, the DIMMs will be clocked at the lowest common denominator of CPU clock and DIMM clock.

Approved Configurations

(1) For the UCSC-C245-M8SX:

For 1-CPU systems, select one CPU from *Table 5 on page 13*. The server is shipped by default with riser 1 only

For 2-CPU systems, select two identical CPUs from *Table 5 on page 13*.



NOTE:

You cannot have two CPUs ending in a "P" suffix in a two-CPU configuration.

If you configure a server with one CPU with a "P" suffix, you cannot later upgrade to a 2-CPU system with two of these CPUs.

Caveats

The selection of 1 or 2 CPUs depends on the desired server functionality. See the following sections:

- STEP 4 SELECT MEMORY, page 15
- STEP 5 SELECT DRIVE CONTROLLERS, page 19
- STEP 6 SELECT DRIVES, page 22
- STEP 7 SELECT OPTION CARD(s), page 25

STEP 4 SELECT MEMORY

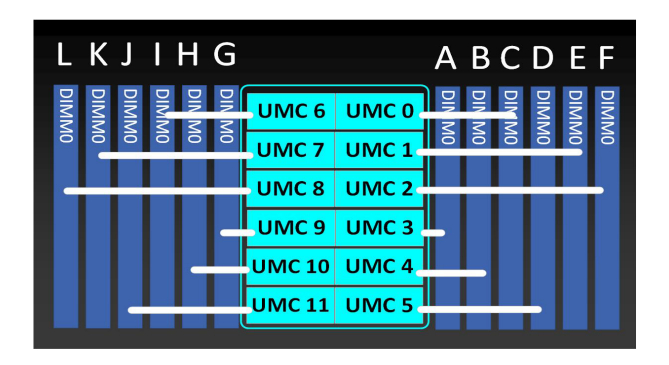
The *Table 6* below describes the main memory DIMM features supported on Cisco UCS C245 M8 rack server.

Table 6 C245 M8 Main Memory Features

Memory DIMM server technologies	Description			
DDR5 memory clock speed	4th Gen. AMD EPYC™ CPUs: Up to 4800 MT/s 1DPC			
Operational voltage	1.1 Volts			
DRAM fab density	16Gb and 24Gb			
DRAM DIMM type	RDIMM (Registered DDR5 DIMM)			
Memory DIMM organization	Twelve memory DIMM channels per CPU; 1 DIMMs per channel only			
Maximum number of DRAM DIMM per server	Up to 24 (2-Socket)			
DRAM DIMM Densities and Ranks	16GB 1Rx8, 32GB 1Rx4, 64GB 2Rx4, 128GB 4Rx4, 256GB 8Rx4			
DRAM DIMM DELISITIES GIIG RAIIKS	48GB 1Rx4, 96GB 2Rx4			
Maximum system capacity (DRAM DIMMs only)	6TB (24x256GB)			

Figure 4 is the supported 12-channel configuration, with one DPC.

Figure 4 12-Channel Memory Organization



Select DIMMs

The supported memory DIMMs are listed in Table 7.



NOTE: Cisco Memory DIMM PIDs used on M8 C245 server models are DDR5-5600 PIDs, although the memory will operate at the maximum speed of the 4th Gen. AMD EPYC $^{\text{TM}}$ CPUs memory controller, up to 4800 MT/s. Check Table 5 for CPU SKUs definition and maximum memory speed

Table 7 Available DDR5 DIMMs

Product ID (PID)	PID Description ¹	Ranks/DIMM
UCS-MR256G8RE3 ²	256GB DDR5-5600 RDIMM 8Rx4 (16Gb)	8
UCS-MR128G4RE3	128GB DDR5-5600 RDIMM 4Rx4 (16Gb)	4
UCS-MRX96G2RF3	96GB DDR5-5600 RDIMM 2Rx4 (24Gb)	2
UCS-MRX64G2RE3	64GB DDR5-5600 RDIMM 2Rx4 (16Gb)	2
UCS-MRX48G1RF3 ³	48GB DDR5-5600 RDIMM 1Rx4 (24Gb)	1
UCS-MRX32G1RE3	32GB DDR5-5600 RDIMM 1Rx4 (16Gb)	1
UCS-MRX16G1RE3	16GB DDR5-5600 RDIMM 1Rx8 (16Gb)	1
DIMM Blank ⁴		·
UCS-DIMM-BLK	UCS DIMM Blank	

Notes:

- If higher or lower speed DIMMs are selected than for a given CPU speed, the DIMMs will be clocked at the lowest common denominator of CPU clock and DIMM clock. check the *Table 5* column "Highest DDR5 DIMM Clock Support"
- 2. Available in Q3'24
- 3. Available in Q4'24
- 4. Any empty DIMM slot must be populated with a DIMM blank to maintain proper cooling airflow.

Memory configurations and mixing rules



GOLDEN RULE: Memory on every CPU socket shall be configured identically. Therefore, the memory configuration of CPU-1 will be identical to CPU-2 for a 2-Socket system. Unbalanced populations are unsupported.

System speed is dependent on the CPU DIMM speed support. Refer to *Available CPUs*, *page 13* for DIMM speeds.

For full details on supported memory configurations see the M8 Memory Guide.

DIMM Count Rules:

Table 8 Allowed DIMM Count for 1-CPU and 2-CPU

Allowed DIMM Count rules	Minimum Count	Maximum Count	Allowed Count	Not Allowed Count		
16GB, 32GB, 48GB, 64GB, 96GB, 128GB, 256GB (4th Gen. AMD EPYC™ CPUs)¹						
DIMM count for 1 CPU 1 12 1,2,4,6,8,10,12 3,5,7,9,11						
DIMM count for 2-CPU	2	24	2,4,8,12,16,20,24	6,10,14,18, 22		

Notes:

1. 1DPC support only.

DIMM Population Rules:

When populating memory on a server powered by one or more 4th Gen. AMD EPYC™ CPUs:

- All memory DIMMs must be RDIMM (16GB, 32GB, 48GB, 64GB, and 96GB) or RDIMM 3DS (128GB, and 256GB) module types.
- All memory DIMMs must be Cisco DDR5-5600 memory PIDs, although the memory will
 operate at the maximum speed of the 4th Gen. AMD EPYC™ CPUs memory controller,
 up to 4800 MT/s.
- Balanced memory configurations maximize memory bandwidth by optimizing memory interleaving. To obtain a balanced memory configuration:
 - Populate each socket with 1, 2, 4, 6, 8, 10, or 12 memory channels.
 - Use the same memory configuration in all populated memory channels. No DIMM density mixing across channel is allowed.
 - Use the same DIMM configuration for each processor socket, on a 2-socket configuration.
 - No DIMM mixing within a channel is possible as C245 server supports only 1DPC.

Table 9 M8 DIMM population order for 16GB, 32GB, 48GB, 64GB, 96GB, 128GB, 256GB

#DIMMs per CPU	DIMM Population - 16GB, 32GB, 48GB, 64GB, 128GB, 256GB ¹
"Divinis per er o	Slot 1 (Blue)
1	A1
2	A1, G1
4	A1, C1, G1, I1
6	A1, B1, C1, G1, H1, I1
8	A1, B1, C1, E1, G1, H1, I1, K1
10	A1, B1, C1, D1, E1, G1, H1, I1, J1, K1
12	A1, B1, C1, D1, E1, F1, G1, H1, I1,J1, K1, L1

Notes:

1. 1DPC support only.

Memory Limitations:

Memory on every CPU socket shall be configured identically.

Refer to Table 9 for DIMM population and DIMM mixing rules.

Cisco Memory DIMM PIDs used on M8 C245 server models are DDR5-5600 PIDs, although the memory will operate at the maximum speed of the 4th Gen. AMD EPYC™ CPUs memory controller, up to 4800 MT/s. Check Table 5 for CPU SKUs definition and maximum memory speed.

For best performance, observe the following:

Table 10 Maximum Memory Frequency - 4th Gen. AMD EPYC™ CPUs - 1 DIMM Per Channel only

4th Gen. AMD EPYC™ CPUs Memory	DIMM	DIMM
Speed	Rank	Max Speed
	One Rank	4800 MT/s
RDIMM	Two Rank	4800 MT/s
	Four Rank	4800 MT/s
	Eight Rank	4800 MT/s



NOTE: For full details on supported memory configurations see the M8 Memory guide

STEP 5 SELECT DRIVE CONTROLLERS

The following list summarizes how drives are controlled on the server:

Up to 14 SAS/SATA/NVMe drives are controlled through a Cisco 24G Tri-mode RAID controller

RAID Volumes and Groups

When creating each RAID volume, follow these guidelines:

Use the same capacity for each drive in each RAID volume

For the Cisco 24G Tri-mode RAID controller, use either all SAS HDDs, or all SAS SSDs, or all SATA SSDs or NVMe SSDs in each RAID volume.



NOTE: 240 virtual drives (VDs) per controller, with up to 16 per disk group with the 24G Tri Mode Controller.

Select RAID Controller Options

Select the following:

Two Cisco 24G Tri-mode RAID controller (see *Table 11*)



NOTE:

If the Cisco 24G Tri-mode RAID controller, it is factory-installed in a dedicated slot.

There is no RAID support for direct-attach NVMe drives.

Table 11 Hardware Controller Options

Product ID (PID)	PID Description	
Controllers for Internal	Drives	
UCSC-RAID-HP ^{1,2}	Cisco Tri-Mode 24G SAS RAID Controller w/4GB Cache	
	This RAID controller supports up to 14 SAS HDDs and SAS/SATA/NVMe SSDs operating at 3Gbps, 6Gbps, 12Gbps and 24Gbps. It includes a SuperCap and a 4GB flash-back write cache (FBWC)	
	Supports RAID0, RAID00, 1, 5, 6, 10, 50, 60, and JBOD mode and supports mixed RAID and JBOD mode.	
	The RAID controller plugs directly into a dedicated slot.	
	For all self-encrypting drives (SED), standalone Management (CIMC/UCSM) is supported for configuring and managing local keys. For now, SED drives are managed with local key management only. Third-party key management will be supported (KMIP compliant).	
	Requires 2-CPU configuration.	

Table 11 Hardware Controller Options (continued)

Product ID (PID)	PID Description
Controllers for External	Drives
UCSC-9500-8E-D	9500 Series PCIe Gen 4.0 Tri-Mode Storage HBA 12Gb/s SAS/SATA/PCIe (NVMe) External Storage HBA plugs in to PCIe slot
	This controller is half-height half-length and can be installed in riser 1, 2, or 3.

Accessories/spare included with drive controller (For UCSC-C245-M8SX):

UCS-SCAP-D, CBL-SCAP-C240-D and UCSC-HPBKT-24XM7 are included with the selection of UCSC-RAID-HP drive controller.

NOTE: If you are adding drive controller later as spare, you may need to order cables/supercap/super cables and controllers bracket with it.

Notes:

- 1. When ordering UCSC-RAID-HP, please note that mixing SAS/SATA and NVMe drives in a single RAID volume is not supported. Virtual drives can only be created with drives of the same type.
- 2. U.3 NVMe drives selected with the Tri-mode RAID controller (UCSC-RAID-HP) will be set to RAID attached as the factory default. The U.3 drives in slots 1-4 can however operate in U.2 mode, directly attached to the CPU. This mode can be changed from the Cisco IMC if desired.

RAID Configuration Option

Select one of the RAID Configuration option from the following *Table 12*.



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CAUTION: All RAID options require drives of same sector size and media type. The smallest drive capacity will be used to calculate the RAID volume size.

Table 12 RAID Configuration Options

Product ID (PID)	PID Description
NOTE: Not avail	lable for Cisco 12G SAS HBA
R2XX-SRAID0D	Enable single disk RAID 0 Setting.
R2XX-RAID0D	Factory preconfigured RAID striping option
	Enable RAID 0 Setting. Requires two or more drive.
R2XX-RAID00D	Factory preconfigured RAID striping option
	Enable RAID 00 Setting. Requires two or more drive.
R2XX-RAID1D	Factory preconfigured RAID mirroring option
	Enable RAID 1 Setting. Requires even number of drives (minimum of two).
R2XX-RAID5D	Factory preconfigured RAID option
	Enable RAID 5 Setting. Requires a minimum of three drives
R2XX-RAID6D	Factory preconfigured RAID option
	Enable RAID 6 Setting. Requires a minimum of four drives.

Table 12 RAID Configuration Options (continued)

Product ID (PID)	PID Description
R2XX-RAID10D	Factory preconfigured RAID option
	Enable RAID 10 Setting. Requires even number of drives (minimum of 2 drives per span)
R2XX-RAID50D	Factory preconfigured RAID option
	Enable RAID 50 Setting. Requires minimum of three drives per span
R2XX-RAID60D	Factory preconfigured RAID option
	Enable RAID 60 Setting. Requires minimum of four drives per span.

Approved Configurations

Cisco UCS C245 M8 SFF server can be ordered as follows:

UCSC-C245-M8SX (24-drive SAS/SATA/NVMe backplane and optionally 4 of those can be direct-attach NVMe)

There is no RAID support for direct-attach NVMe drives.

STEP 6 SELECT DRIVES

The standard disk drive features are:

2.5-inch small form factor

Hot-pluggable

Drives come mounted in sleds



NOTE: If more than two NVMe SSDs are selected, you must also select 2 CPUs.

Select Drives



CAUTION: Cisco uses solid state drives (SSDs) from a number of vendors. All solid state drives (SSDs) are subject to physical write limits and have varying maximum usage limitation specifications set by the manufacturer. Cisco will not replace any solid state drives (SSDs) that have exceeded any maximum usage specifications set by Cisco or the manufacturer, as determined solely by Cisco.

The available drives are listed in Table 13.

Table 13 Available Hot-Pluggable Sled-Mounted Drives UCSC-C245-M8SX

Product ID (PID)	PID Description	Drive Type	Capacity
HDDs			
HDDs (10K RPM)			
UCS-HD12TB10KJ4-D	1.2 TB 12G SAS 10K RPM SFF HDD	SAS	1.2 TB
UCS-HD18TB10KJ4-D	1.8 TB 12G SAS 10K RPM SFF HDD (4K)	SAS	1.8 TB
UCS-HD24TB10KJ4-D	2.4 TB 12G SAS 10K RPM SFF HDD (4K)	SAS	2.4 TB
UCS-HD600G10KJ4-D	600GB 12G SAS 10K RPM SFF HDD	SAS	600 GB
Enterprise Performand day))	ce SAS/SATA SSDs (High endurance, supports up to 10X or 3X DWPD	(drive w	rites per
UCS-SD16TKA3XEP-D	1.6TB 2.5in Enter Perf 24G SAS Kioxia PM7 SSD (3X)	SAS	1.6 TB
UCS-SD32TKA3XEP-D	3.2TB 2.5in Enter Perf 24G SAS Kioxia PM7 SSD (3X)	SAS	3.2 TB
UCS-SD480G63XEP-D	480GB 2.5in Enterprise Performance 6GSATA SSD(3X endurance)	SATA	480 GB
UCS-SD960G63XEP-D	960GB 2.5in Enterprise performance 6GSATA SSD(3X endurance)	SATA	960 GB
UCS-SD19T63X-EP-D	1.9TB 2.5in Enterprise performance 6GSATA SSD(3X endurance)	SATA	1.9 TB
UCS-SD38T63X-EP-D	3.8TB 2.5 in Enterprise performance 6GSATA SSD(3X endurance)	SATA	3.8 TB
UCS-SD480GBM3XEPD	480GB 2.5in Enterprise Performance 6GSATA SSD(3X endurance)	SATA	480 GB
UCS-SD960GBM3XEPD	960GB 2.5in Enterprise performance 6GSATA SSD(3X endurance)	SATA	960 GB
UCS-SD19TBM3XEP-D	1.9TB 2.5in Enterprise performance 6GSATA SSD(3X endurance)	SATA	1.9 TB

Table 13 Available Hot-Pluggable Sled-Mounted Drives (continued)UCSC-C245-M8SX

Product ID (PID)	PID Description	Drive Type	Capacity	
Enterprise Value SAS/SATA SSDs (High endurance, supports up to 10X or 3X DWPD (drive writes per day))				
UCS-SD19TKA1XEV-D	1.9TB 2.5in Enter Value 24G SAS Kioxia PM7 SSD	SAS	1.9 TB	
UCS-SD38TKA1XEV-D	3.8TB 2.5in Enter Value 24G SAS Kioxia PM7 SSD	SAS	3.8 TB	
UCS-SD76TKA1XEV-D	7.6TB 2.5in Enter Value 24G SAS Kioxia PM7 SSD	SAS	7.6 TB	
UCS-SD15TKA1XEV-D	15.3TB 2.5in Enter Value 24G SAS Kioxia PM7 SSD	SAS	15.3 TB	
UCS-SDB960SA1VD	960GB 2.5in 6G SATA Enter Value 1X Samsung G1PM893A SSD	SATA	960 GB	
UCS-SDB1T9SA1VD	1.9TB 2.5in 6G SATA Enter Value 1X Samsung G1PM893A SSD	SATA	1.9 TB	
UCS-SDB3T8SA1VD	3.8TB 2.5in 6G SATA Enter Value 1X Samsung G1PM893A SSD	SATA	3.8 TB	
UCS-SDB7T6SA1VD	7.6TB 2.5in 6G SATA Enter Value 1X Samsung G1PM893A SSD	SATA	7.6 TB	
UCS-SD240GBM1XEVD	240GB 2.5 inch Enterprise Value 6G SATA SSD	SATA	240 GB	
UCS-SD480GBM1XEVD	480 GB 2.5 inch Enterprise Value 6G SATA SSD	SATA	480 GB	
UCS-SD960GBM1XEVD	960GB 2.5 inch Enterprise Value 6G SATA SSD	SATA	960 GB	
UCS-SD16TBM1XEV-D	1.6TB 2.5 inch Enterprise Value 6G SATA SSD	SATA	1.6 TB	
UCS-SD19TBM1XEV-D	1.9TB 2.5 inch Enterprise Value 6G SATA SSD	SATA	1.9 TB	
UCS-SD38TBM1XEV-D	3.8TB 2.5 inch Enterprise Value 6G SATA SSD	SATA	3.8 TB	
UCS-SD76TBM1XEV-D	7.6TB 2.5 inch Enterprise Value 6G SATA SSD	SATA	7.6 TB	
Self-Encrypted Drives	(SED)			
UCS-SD19TEM2NK9-D	1.9TB Enterprise value SATA SSD (1X , SED)	SATA	1.9 TB	
UCS-SD38TEM2NK9-D	3.8TB Enterprise value SATA SSD (1X, SED)	SATA	3.8 TB	
UCS-SD76TEM2NK9-D	7.6TB Enterprise value SATA SSD (1X, SED)	SATA	7.6 TB	
UCS-SD960GM2NK9-D	960GB Enterprise value SATA SSD (1X, SED)	SATA	960 GB	
UCS-SD16TBKANK9-D	1.6TB 2.5in Enter Perf 24G SAS Kioxia PM7 SSD (3X SED-FIPS) FIPS140-2	SAS	1.6 TB	
UCS-SD38TBKANK9-D	3.8TB 2.5in Enter Value 24G SAS Kioxia PM7 SSD (SED-FIPS) FIPS140-2	SAS	3.8 TB	
UCS-SD76TBKANK9-D	7.6TB 2.5in Enter Value 24G SAS Kioxia PM7 SSD (SED-FIPS) FIPS140-2	SAS	7.6 TB	
PCIe/NVMe SFF (2.5-in	nch) drives			
UCS-NVME4-1600-D	1.6TB 2.5in U.2 P5620 NVMe High Perf High Endurance	NVMe	1.6 TB	
UCS-NVME4-3200-D	3.2TB 2.5in U.2 P5620 NVMe High Perf High Endurance	NVMe	3.2 TB	
UCS-NVME4-6400-D	6.4TB 2.5in U.2 P5620 NVMe High Perf High Endurance	NVMe	6.4 TB	
UCS-NVME4-1920-D	1.9TB 2.5in U.2 P5520 NVMe High Perf Medium Endurance	NVMe	1.9 TB	
UCS-NVME4-3840-D	3.8TB 2.5in U.2 P5520 NVMe High Perf Medium Endurance	NVMe	3.8 TB	
UCS-NVME4-7680-D	7.6TB 2.5in U.2 P5520 NVMe High Perf Medium Endurance	NVMe	7.6 TB	
UCS-NVME4-15360-D	15.3TB 2.5in U.2 P5520 NVMe High Perf Medium Endurance	NVMe	15.3 TB	
UCS-NVMEQ-1536-D	15.3TB 2.5in U.2 P5316 NVMe High Perf Low Endurance	NVMe	15.3 TB	
UCS-NVMEG4-M1536D	15.3TB 2.5in U.3 MicronP7450 NVMe High Perf Medium Endurance	NVMe	15.3 TB	
UCS-NVMEG4-M1600D	1.6TB 2.5in U.3 Micron P7450 NVMe High Perf High Endurance	NVMe	1.6 TB	

Table 13 Available Hot-Pluggable Sled-Mounted Drives (continued) UCSC-C245-M8SX

Product ID (PID)	PID Description	Drive Type	Capacity
UCS-NVMEG4-M1920D	1.9TB 2.5in U.3 Micron P7450 NVMe High Perf Medium Endurance	NVMe	1.9 TB
UCS-NVMEG4-M3200D	3.2TB 2.5in U.3 Micron P7450 NVMe High Perf High Endurance	NVMe	3.2 TB
UCS-NVMEG4-M3840D	3.8TB 2.5in U.3 Micron P7450 NVMe High Perf Medium Endurance	NVMe	3.8 TB
UCS-NVMEG4-M6400D	6.4TB 2.5in U.3 Micron P7450 NVMe High Perf High Endurance	NVMe	6.4 TB
UCS-NVMEG4-M7680D	7.6TB 2.5in U.3 Micron P7450 NVMe High Perf Medium Endurance	NVMe	7.6 TB
UCS-NVMEG4-M960-D	960GB 2.5in U.3 Micron P7450 NVMe High Perf Medium Endurance	NVMe	960 GB

Accessories/spare included with drives (For UCSC-C245-M8SX):

UCSC-BBLKD-M7 is included for the unselected front and rear storage device.

NOTE: If you decide to add front-facing NVMe drives later, you may need to order the drives as spare and also NVMe cables. Spare NVMe cables support depends on the drive controller installing/installed in the system.

Caveats

For UCSC-C245-M8SX:

Front SFF NVMe drives 1-4 are connected directly to CPU2.

The rear NVMe drives are controlled directly from the CPUs.

If you order NVMe drives, you must also order two CPUs.

SFF NVMe drives are bootable in UEFI mode only.

You can mix HDDs and SSDs as long as you keep all HDDs in their own RAID volume and all SSDs in their own RAID volume.

You can mix SAS HDDs and SAS/SATA SSDs when using a Cisco 24G Tri-Mode RAID controller.

SED drives can be mixed with the non-SED drives in Table 13 on page 22

Rear NVMe drives in riser 1B are connected directly to CPU1

Rear NVMe drives in riser 3B are connected directly to and require CPU 2

STEP 7 SELECT OPTION CARD(s)

For up-to-date server compatibility, please check the Hardware and Software compatibility list (HCL) at https://ucshcltool.cloudapps.cisco.com/public/.

The standard card offerings are:

Modular LAN on Motherboard (mLOM)

Virtual Interface Cards (VICs)

Network Interface Cards (NICs)

Open Compute Project (OCP) 3.0 NIC

Host Bus Adapters (HBAs)

Select Option Cards

The available option cards are listed in Table 14.

Table 14 Available Option Cards

Product ID (PID)	PID Description	Location	Card Size ¹	
Modular LAN on Motherboard (mLOM)/OCP				
UCSC-M-V5Q50GV2-D	Cisco UCS VIC 15427 Quad Port CNA MLOM with Secure Boot	mLOM	HHHL, SS	
UCSC-M-V5D200GV2D	Cisco VIC 15237 2x 40/100/200G mLOM C-Series w/Secure Boot	mLOM	HHHL, SS	
UCSC-O-ID10GC ²	Intel X710T2LOCPV3G1L 2x10GbE RJ45 OCP3.0 NIC	mLOM/OCP 3.0 slot	-	
Virtual Interface Card	(VICs)			
UCSC-P-V5Q50G-D	Cisco UCS VIC 15425 Quad Port 10/25/50G CNA PCIE	Riser 1 or 2	HHHL, SS	
UCSC-P-V5D200G-D	Cisco UCS VIC 15235 Dual Port 40/100/200G CNA PCIE	Riser 1 or 2	HHHL, SS	
Network Interface Car	ds (NICs)			
1 GbE NICs				
UCSC-P-IQ1GC	Cisco-Intel I710-T4L 4x1GBASE-T NIC	Riser 1, 2, or 3	HHHL, SS	
10 GbE NICs				
UCSC-PCIEID10GF-D	Intel X710-DA2 Dual Port 10Gb SFP+ NIC	Riser 1, 2, or 3	HHHL, SS	
UCSC-P-ID10GC-D	Cisco-Intel X710T2LG 2x10 GbE RJ45 PCIe NIC	Riser 1, 2, or 3	HHHL, SS	
UCSC-P-IQ10GC-D	Cisco-Intel X710T4LG 4x10 GbE RJ45 PCIe NIC	Riser 1, 2, or 3	HHHL, SS	
25 GbE NICs				
UCSC-P-I8D25GF-D	Cisco-Intel E810XXVDA2 2x25/10 GbE SFP28 PCIe NIC	Riser 1, 2, or 3	HHHL, SS	
UCSC-P-I8Q25GF-D	Cisco-Intel E810XXVDA4L 4x25/10 GbE SFP28 PCIe NIC	Riser 1, 2, or 3	HHHL, SS	
UCSC-P-N7Q25GF	MCX713104AS-ADAT: CX-7 4x25GbE SFP56 PCle Gen4x16, VPI NIC	Riser 1, 2, or 3	HHHL, SS	
100 GbE NICs		•		

Table 14 Available Option Cards (continued)

Product ID (PID)	PID Description	Location	Card Size ¹
UCSC-P-I8D100GF-D	Cisco-Intel E810CQDA2 2x100 GbE QSFP28 PCIe NIC	Riser 1, 2, or 3	HHHL, SS
UCSC-P-MDD100GF-D	Cisco-MLNX MCX623106AS-CDAT 2x100GbE QSFP56 PCIe NIC	Riser 1, 2, or 3	HHHL, SS
UCSC-P-MCD100GF-D	Cisco-MLNX MCX623106AC-CDAT 2x100GbE QSFP56 PCIe NIC	Riser 1, 2, or 3	HHHL, SS
200 GbE NICs			
UCSC-P-N7D200GF	MCX755106AS-HEAT:CX-7 2x200GbE QSFP112 PCIe Gen5x16, VPI NIC	Riser 1, 2, or 3	HHHL, SS
Host Bus Adapters (HB	As)		
UCSC-P-Q6D32GF-D	Cisco-QLogic QLE2772 2x32GFC Gen 6 Enhanced PCIe HBA	Riser 1, 2, or 3	HHHL, SS
UCSC-P-B7D32GF-D	Cisco-Emulex LPe35002-M2-2x32GFC Gen 7 PCIe HBA	Riser 1, 2, or 3	HHHL, SS
UCSC-PCIEBD16GF-D	Emulex LPe31002 dual port 16G FC HBA	Riser 1, 2, or 3	HHHL, SS
UCSC-P-Q7D64GF	Cisco-QLogic QLE2872, 2x64GFC Gen 7 PCIe HBA	Riser 1, 2, or 3	HHHL, SS

Notes:

- 1. HHHL = half-height, half-length; HHHL = half-height, half-length; SS = single-slot; DS = double-slot
- 2. The UCSC-O-ID10GC is an OCP 3.0 adapter and fits in mLOM /OCP 3.0 slot using a special mechanical connector add-on. See the following link for installation instructions:

https://www.cisco.com/content/en/us/td/docs/unified_computing/ucs/c/hw/c245m6/install/c245m6.html

Caveats

For 1-CPU systems:

All the PCIe slots on riser 1A and 1C are supported for the PCIe Cards.

Riser 2 and 3 are not supported in 1-CPU system.

Only a single plug-in PCIe VIC card may be installed on a 1-CPU system, and it must be installed in slots 1 or 2 of riser 1A or slot 1 of riser 1C.

You can order an mLOM VIC card to be installed in the mLOM/OCP 3.0 slot internal to the chassis and thus have two VIC cards in operation at the same time. If you order a double-width GPU, it must be installed in slot 2; then a PCIe VIC can be installed in slot 1. See the *Table 14 on page 25* for the selection of plug-in and mLOM/OCP 3.0 VIC cards.

For 2-CPU systems:

All the PCIe slots on riser 1, 2, and 3 are supported for the PCIe Cards.

You can order an mLOM VIC card to be installed in the mLOM slot internal to the chassis. You can also have up to two PCIe VICs.

- If Riser 1A an 2A are selected, two PCIe VIC can be installed in slot 2 of Riser 1A and slot 5 of Riser 2A. If GPUs are installed in slot 2 of riser 1A or slot 5 of riser 2A, the NCSI capability automatically switches over to slot 1 of riser 1A or slot 4 of Riser 2A. Therefore, Cisco PCIe VICs can be installed in slot 1 of Riser 1A and slot 4 of Riser 2A if GPUs are installed in slots 2 of Riser 1A and slot 5 of Riser 2A.
- If Riser 1C and 2C are selected, two PCIe VIC and be installed in slot 1 of Riser 1C and slot 4 of Riser 2C.

See *Table 15 on page 29* for the selection of plug-in and mLOM VIC cards. See also *C245 M8*Server With Top Cover Off, page 46 and below table for the PCIe slot physical descriptions.

The server supports up to two PCIe Cisco VICs plus an MLOM VIC. However, single wire management is supported on only one VIC at a time. If multiple VICs are installed on a server, only one slot has NCSI enabled at a time and for single wire management, priority goes to the MLOM slot, then slot 2 of riser 1A/slot 1 of riser 1C, then slot 5 of riser 2A/slot 4 of riser 2C for NCSI management traffic. When multiple cards are installed, connect the single wire management cables in the priority order mentioned above.

For installation in the mLOM slot, you can order either an mLOM VIC, or the OCP NIC - but not both. If ordering the OCP NIC, the OCP Mechanical Kit (UCSC-OCP3-KIT) must also be installed in order to mount OCP NIC in the mLOM slot.



NOTE:

UCSM managed servers are discoverable only if a PCIe VIC is installed or a VIC is installed in the MLOM slot.

Select Cisco UCS Virtual Interface Cards incorporate VIC Secure Boot technology to ensure the integrity of the VIC hardware and firmware upon server boot. VIC Secure Boot is independent of server-level secure boot from Cisco, but both technologies contribute to the Cisco trust model ensuring customers' equipment is genuine and running validated firmware.

To help ensure that your operating system is compatible with the card you have selected, or to see additional cards that have been qualified to work with the UCS C240 M7 server, but are not sold on the Cisco price list, check the Hardware Compatibility List link.

ORDER OPTIONAL PCIe OPTION CARD ACCESSORIES

At the time of first launch, the 3rd Party Ethernet adapters were tested for interoperability with an initial selection of Optical Modules and Cables. Please check the Product Briefs for this initial list of interoperable optics and cables at

https://www.cisco.com/c/en/us/products/servers-unified-computing/third-party-adapters-listing.html.

For list of supported optics and cables for VIC 15428 and VIC 15238, refer to the VIC 15000 series data sheet at

https://www.cisco.com/c/en/us/products/collateral/interfaces-modules/unified-computing-system-ad apters/ucs-vic-15000-series-ds.htm

Cisco Transceiver Module Group (TMG) conducts tests with Cisco optics and cables and publishes the results in the TMG Compatibility Matrix. The latest compatibility with optical modules and DACs can be found at https://tmgmatrix.cisco.com/

Refer to the these links for additional connectivity options.

Intel:	
Product Guide	
Speed White Paper	

STEP 8 ORDER GPU CARDS (OPTIONAL)

Select GPU Options

The available GPU PCIe options and their riser slot compatibilities are listed in *Table 15*.



CAUTION:

256GB DIMMs cannot be combined with GPU cards, and the ambient temperature shall be limited to a maximum of 28°C.

With multiple GPU>75W installed, normal operating temperature is 30° C [86° F], lowered to 25° C [77° F], with a fan fault.

When a GPU>75W is installed, CPUs with TDP greater than 320W are not supported



NOTE:

GPUs cannot be mixed

All GPU cards must be procured from Cisco as there is a unique SBIOS ID required by CIMC and UCSM

If a GPU with TDP equal or greater than 150W is ordered, all the 3 risers are required, and GPU airblocker will be installed in the middle slot of any empty riser in the system.

If GPUs are installed in slot 2 of riser 1A/1C or slot 5 of riser 2A/2C, the NCSI capability automatically switches over to slot 1 of riser 1A/1C or slot 4 of Riser 2A/2C. Therefore, Cisco PCIe VICs can be installed in slots 1 and 4, if GPUs are installed in slots 2 and 5. If you order multiple GPUs, they must be installed as shown in *Table 15 on page 29*.

Please refer to installation guide for the installation of the GPUs.

Table 15 Available PCIe GPU Cards

GPU Product ID (PID)	PID Description	Card Size	Max GPU Per Node	Riser Slot Compatibility ¹			
				Riser 1A/1C	Riser 2A/2C	Riser 3C ²	Riser 1B/3A/3B
UCSC-GPU-H100-NVL ³	NVIDIA H100: 400W, 92GB, 2-slot FHFL GPU	double -wide	2	slot 2 (Riser 1C Only)	slot 5 (Riser 2C Only)	n/a	n/a
UCSC-GPU-L40	NVIDIA L40: 300W, 48GB, 2-slot FHFL GPU	double -wide	3	slot 2	slot 5	slot 7	n/a
UCSC-GPU-L4 ⁴	NVIDIA L4:70W, 24GB, 1-slot HHHL GPU	Single- wide	8	All slots	All slots	slot 7	slot 7
UCSC-GPU-L40S	NVIDIA L40S: 350W, 48GB, 2-slot FHFL GPU	double -wide	2	slot 2	slot 5	n/a	n/a
UCSC-GPU-A16-D	NVIDIA A16 PCIE 250W 4X16GB	double -wide	3	slot 2	slot 5	slot 7	n/a

Table 15 Available PCIe GPU Cards

GPU Product ID (PID) PID Description	Card Size	Max GPU Per Node	Riser Slot Compatibility ¹
--------------------------------------	--------------	---------------------	---------------------------------------

Accessories/spare included with GPU:

When a GPU ready configuration is ordered, the server comes with low-profile heatsinks PID (UCSC-HSLP-C45M8), and special airblocker PID (UCSC-RISAB-245M8) for GPUs.

Air duct (UCSC-GPUAD-C245M8) is **not** auto-included with the double wide GPUs, however it is required selection under configuration. For GPU UCSC-GPU-L4 **air duct is not** required.

CBL-G5GPU-C240M7 power cable included with the selection of UCSC-GPU-L40S GPU.

CBL-L40GPU-C240M7 Power cable included with the selection of UCSC-GPU-L40 GPU.

NOTE: If you are adding GPUs later to non-GPU ready configuration system, you may need to order the GPU airblocker on any empty risers in the system, GPU airduct, low profile heatsinks and cables needed along with the spare GPU.

Notes:

- 1. 1C and 2C are Gen 5 riser and 1A and 2A are Gen 4 riser.
- 2. The server supports one full-height, full-length, double-wide GPU (PCIe slot 7 only) in Riser 3C.
- 3. Avaliable in 2H'CY2024
- 4. L4 is supported on all slots in PCIe risers. The maximum would be 8 when you have riser 1A+2A+3A and populate all 8 slots with L4. No cable is required.

STEP 9 ORDER POWER SUPPLY

Power supplies share a common electrical and physical design that allows for hot-plug and tool-less installation into M6 C-series servers. Each power supply is certified for high-efficiency operation and offer multiple power output options. This allows users to "right-size" based on server configuration, which improves power efficiency, lower overall energy costs and avoid stranded capacity in the data center. Use the power calculator at the following link to determine the needed power based on the options chosen (CPUs, drives, memory, and so on):

http://ucspowercalc.cisco.com



WARNING:

Starting 1st January 2024, only Titanium rated PSUs are allowed to be shipped to European Union (EU), European Economic Area (EEA), United Kingdom (UK), Switzerland and other countries that adopted Lot 9 Regulation.

DC PSUs are not impacted by Lot 9 Regulation and are EU/UK Lot 9 compliant

Table 16 Power Supply

Product ID (PID)	PID Description	
PSU (Input High Line 210VAC)		
UCSC-PSU1-1200W-D	1200W Titanium power supply for C-Series Servers	
UCSC-PSUV21050D-D	Cisco UCS 1050W -48V DC Power Supply for Rack Server	
UCSC-PSU1-1600W-D	UCS 1600W AC PSU Platinum (Not EU/UK Lot 9 Compliant)	
UCSC-PSU1-2300W-D Cisco UCS 2300W AC Power Supply for Rack Servers Titanium		
PSU (Input Low Line 110VAC)		
UCSC-PSU1-1600W-D	UCS 1600W AC PSU Platinum (Not EU/UK Lot 9 Compliant)	
UCSC-PSU1-2300W-D	Cisco UCS 2300W AC Power Supply for Rack Servers Titanium	



NOTE: In a server with two power supplies, both power supplies must be identical.

STEP 10 SELECT INPUT POWER CORD(s)

Using *Table 17* and *Table 18*, select the appropriate AC power cords. You can select a minimum of no power cords and a maximum of two. If you select the option R2XX-DMYMPWRCORD, no power cord is shipped with the server.



NOTE: *Table 17* lists the power cords for servers that use power supplies less than 2300 W. *Table 18* lists the power cords for servers that use 2300 W power supplies. Note that the power cords for 2300 W power supplies use a C19 connector so they only fit the 2300 W power supply connector.

Table 17 Available Power Cords (for server PSUs less than 2300 W)

Product ID (PID)	PID Description	Images
NO-POWER-CORD	ECO friendly green option, no power cable will be shipped	
R2XX-DMYMPWRCORD	No power cord (dummy PID to allow for a no power cord option)	Not applicable
CAB-48DC-40A-8AWG	C-Series -48VDC PSU Power Cord, 3.5M, 3 Wire, 8AWG, 40A	Figure 1-3 CR3-460C-464-68990, OC Francer Good (3.5 m) Proper Secretary Contents using 4-80CC-454 Green (3.5 m) Green (3.5 m)
CAB-N5K6A-NA	Power Cord, 200/240V 6A, North America	
CAB-AC-L620-C13	AC Power Cord, NEMA L6-20 - C13, 2M/6.5ft	3° From Plug End
CAB-C13-CBN	CABASY,WIRE,JUMPER CORD, 27" L, C13/C14, 10A/250V	8.UE 75WH2 10WM - SEE MOTE 81 - SEE MOTE
CAB-C13-C14-2M	CABASY,WIRE,JUMPER CORD, PWR, 2 Meter, C13/C14,10A/250V	ANG. Tron Right Tron Right

Table 17 Available Power Cords (for server PSUs less than 2300 W)

Product ID (PID)	PID Description	Images
CAB-C13-C14-AC	CORD,PWR,JMP,IEC60320/C14,IEC6 0320/C13, 3.0M	ASSOCIATY: JOHOSHOON JOHO
CAB-250V-10A-AR	Power Cord, 250V, 10A, Argentina	2000 DD
CAB-9K10A-AU	Power Cord, 250VAC 10A 3112 Plug, Australia	
CAB-250V-10A-CN	AC Power Cord - 250V, 10A - PRC	A 2001/30 B
CAB-9K10A-EU	Power Cord, 250VAC 10A CEE 7/7 Plug, EU	
CAB-250V-10A-ID	Power Cord, 250V, 10A, India	
CAB-C13-C14-3M-IN	Power Cord Jumper, C13-C14 Connectors, 3 Meter Length, India	Image not available
CAB-C13-C14-IN	Power Cord Jumper, C13-C14 Connectors, 1.4 Meter Length, India	Image not available
CAB-250V-10A-IS	Power Cord, SFS, 250V, 10A, Israel	00000 000 000 000 000 000 000 000 000

Table 17 Available Power Cords (for server PSUs less than 2300 W)

Product ID (PID)	PID Description	Images
CAB-9K10A-IT	Power Cord, 250VAC 10A CEI 23-16/VII Plug, Italy	
CAB-9K10A-SW	Power Cord, 250VAC 10A MP232 Plug, Switzerland	
CAB-9K10A-UK	Power Cord, 250VAC 10A BS1363 Plug (13 A fuse), UK	
CAB-9K12A-NA ¹	Power Cord, 125VAC 13A NEMA 5-15 Plug, North America	Cordset rating 13A, 125V (8.2 feet) (2.5m) Plug: NEMA 5-15P Connector: IEC00320/C15
CAB-250V-10A-BR	Power Cord - 250V, 10A - Brazil	2.133.6±25
CAB-C13-C14-2M-JP	Power Cord C13-C14, 2M/6.5ft Japan PSE mark	Image not available
CAB-9K10A-KOR ¹	Power Cord, 125VAC 13A KSC8305 Plug, Korea	Image not available
CAB-ACTW	AC Power Cord (Taiwan), C13, EL 302, 2.3M	Image not available
CAB-JPN-3PIN	Japan, 90-125VAC 12A NEMA 5-15 Plug, 2.4m	Image not available

Notes:

1. This power cord is rated to 125V and only supported for PSU rated at 1050W or less

Table 18 Available Power Cords (for servers with 2300 W PSUs)

Product ID (PID)	PID Description	Images
CAB-C19-CBN	Cabinet Jumper Power Cord, 250 VAC 16A, C20-C19 Connectors	Not applicable
CAB-S132-C19-ISRL	S132 to IEC-C19 14ft Israeli	Image not available
CAB-IR2073-C19-AR	IRSM 2073 to IEC-C19 14ft Argen	Image not available
CAB-BS1363-C19-UK	BS-1363 to IEC-C19 14ft UK	Image not available
CAB-SABS-C19-IND	SABS 164-1 to IEC-C19 India	Image not available
CAB-C2316-C19-IT	CEI 23-16 to IEC-C19 14ft Italy	Image not available
CAB-L520P-C19-US	NEMA L5-20 to IEC-C19 6ft US	Image not available
CAB-C14C19-10A-EU	Power Cord C14-C19 10A EU	Image is not available
CAB-US515P-C19-US	NEMA 5-15 to IEC-C19 13ft US	Image not available
CAB-US520-C19-US	NEMA 5-20 to IEC-C19 14ft US	Image not available
CAB-US620P-C19-US	NEMA 6-20 to IEC-C19 13ft US	Image not available

STEP 11 ORDER TOOL-LESS RAIL KIT AND OPTIONAL REVERSIBLE CABLE MANAGEMENT ARM

Select a Tool-less Rail Kit

Select a tool-less rail kit (or no rail kit) from Table 19.

Table 19 Tool-less Rail Kit Options

Product ID (PID)	PID Description
UCSC-RAIL-D	Ball Bearing Rail Kit for C225 & C245 M8 rack servers
UCSC-RAIL-NONE-D	No rail kit option



NOTE: Cisco recommends a minimum quantity of 1 Rail Kit.

Select an Optional Reversible Cable Management Arm

The reversible cable management arm mounts on either the right or left slide rails at the rear of the server and is used for cable management. Use *Table 20* to order a cable management arm.

Table 20 Cable Management Arm

Product ID (PID)	PID Description
UCSC-CMA-C240-D	Reversible CMA for C240 M8 ball bearing rail kit

For more information about the tool-less rail kit and cable management arm, see the Cisco UCS C245 M8 Installation and Service Guide at this URL:

https://www.cisco.com/content/en/us/td/docs/unified_computing/ucs/c/hw/c245m6/install/c245m6.html



NOTE: If you plan to rackmount your UCS C245 M8 server, you must order a tool-less rail kit. The same rail kits and CMAs are used for M5 and M6 servers.

STEP 12 SELECT MANAGEMENT CONFIGURATION (OPTIONAL)

By default, the C245 M8 server NIC mode is configured to be Shared LOM Extended. This NIC mode allows any LOM port or adapter card port to be used to access the Cisco Integrated.



NOTE:

There are no LOM ports on the C245 M8 servers. Servers ordered without a VIC or OCP card will ship in Dedicated network mode, unless otherwise specified by a configurable SW PID (UCSC-CCARD-01)

For full details on all the NIC mode settings, see

https://www.cisco.com/c/en/us/td/docs/unified_computing/ucs/c/hw/c220m6/install/c220m7/m_maintaining_the_server.html?bookSearch=true

Table 21 Management Configuration Ordering Information

Product ID (PID)	PID Description		
UCSC-DLOM-01-D	Dedicated Mode BIOS setting for C-Series Servers		
	To change the default NIC mode to Dedicated NIC mode, select this card		
	In Dedicated NIC mode, the CIMC can be accessed only through the dedicated management port.		
	See Chassis Rear View (UCSC-C245-M8SX), page 5 for the location of the management port		
UCSC-CCARD-01-D	Cisco Card Mode BIOS setting for C-Series Servers		
	To change the default NIC mode to Cisco Card Mode, select this card		
	If Cisco card selected, a VIC or MLOM must also be included in the configuration. if OCP card is included in the configuration, a VIC card must be selected.		
	In this mode, you can assign an IP address to the CIMC using DHCP and from there you can fully automate your deployment.		

In addition, the optional software PIDS listed in *Table 26 on page 41* can be ordered for setting the server to operate in various modes.

STEP 13 ORDER SECURITY DEVICES (OPTIONAL)

A Trusted Platform Module (TPM) is a computer chip (microcontroller) that can securely store artifacts used to authenticate the platform (server). These artifacts can include passwords, certificates, or encryption keys. A TPM can also be used to store platform measurements that help ensure that the platform remains trustworthy. Authentication (ensuring that the platform can prove that it is what it claims to be) and attestation (a process helping to prove that a platform is trustworthy and has not been breached) are necessary steps to ensure safer computing in all environments.

A chassis intrusion switch gives a notification of any unauthorized mechanical access into the server.

The security device ordering information is listed in Table 22



NOTE:

The TPM module used in this system conforms to TPM v2.0, as defined by the Trusted Computing Group (TCG). It is also SPI-based.

TPM installation is supported after-factory. However, a TPM installs with a one-way screw and cannot be replaced, upgraded, or moved to another server. If a server with a TPM is returned, the replacement server must be ordered with a new TPM.

Table 22 Security Devices

Product ID (PID)	PID Description
UCS-TPM2-002D-D	Trusted Platform Module2.0 FIPS 140-2 and Windows 22 compliant for AMD M8 servers
UCSX-TPM-OPT-OUT-D	OPT OUT, TPM 2.0, TCG, FIPS140-2, CC EAL4+ Certified ¹
UCSC-INT-SW02-D C220, C240 M7 and C245 M8 Chassis Intrusion Switch	

Notes:

1. Please note that Microsoft certification requires a TPM 2.0 for bare-metal or guest VM deployments. Opt-out of the TPM 2.0 voids the Microsoft certification

STEP 14 SELECT LOCKING SECURITY BEZEL (OPTIONAL)

An optional locking bezel can be mounted to the front of the chassis to prevent unauthorized access to the drives.

Select the locking bezel from *Table 23*.

Table 23 Locking Bezel Option

Product ID (PID)	Description
UCSC-BZL-C240-D	Security Bezel

STEP 15 ORDER M.2 SATA SSDs (OPTIONAL)

Order one or two matching M.2 SATA SSDs from *Table 24* along with a boot-optimized RAID controller (see *Table 25*). See *Figure 5 on page 46* for the location of the module connector on the motherboard. The motherboard connector accepts the extender board and the extender board accepts the boot-optimized RAID controller. Each boot-optimized RAID controller can accommodate up to two SATA M.2 SSDs.



NOTE:

It is recommended that M.2 SATA SSDs be used as boot-only devices. Order one or two identical M.2 SATA SSDs for the boot optimized RAID controller You cannot mix M.2 SATA SSD capacities.

Table 24 M.2 SATA SSDs

Product ID (PID)	PID Description
UCS-M2-I240GB-D	240GB SATA M.2 SSD
UCS-M2-I480GB-D	480GB SATA M.2 SSD
UCS-M2-240G-D	240GB M.2 SATA Micron G2 SSD
UCS-M2-480G-D	480GB M.2 SATA SSD
UCS-M2-960G-D	960GB M.2 SATA Micron G2 SSD

Order Cisco boot optimized M.2 RAID controller from *Table 25*. The boot optimized RAID controller plugs into a extender board on the motherboard and holds up to two M.2 SATA drives.



NOTE:

The Cisco boot optimized M.2 RAID controller supports VMWare, Windows and Linux Operating Systems

The Cisco boot optimized M.2 RAID controller supports RAID 1 and JBOD mode

The Cisco boot optimized M.2 RAID controller is available only with 240GB, 480GB, and 960GB M.2 SSDs.

CIMC is supported for configuring of volumes and monitoring of the controller and installed SATA M.2 drives

The SATA M.2 drives can boot in UEFI mode only. Legacy boot mode is not supported Hot-plug replacement is not supported. The server must be powered off.

Table 25 Boot-Optimized RAID Controller

Product ID (PID)	PID Description
UCS-M2-HWRAID-D	Cisco Boot optimized M.2 RAID controller (holds up to two M.2 SATA SSDs)

Accessories/spare included with Boot-Optimized RAID Controller:

UCSC-M2EXT-240-D is included with the selection of this Boot-Optimized RAID Controller.

NOTE: if you are adding later UCS-M2-HWRAID-D= as a spare you may need order UCSC-M2EXT-240-D= along with it

STEP 16 SELECT OPERATING SYSTEM AND VALUE-ADDED SOFTWARE

Select

Cisco Software (Table 26)

Operating System (Table 27)



NOTE:

See this link for operating system guidance: https://ucshcltool.cloudapps.cisco.com/public/

VMware is on Compliance Hold. Contact the Compute-Vmware-Hold@cisco.com mailer to see if you are allowed to receive VMware Licenses

Table 26 OEM Software

Product ID (PID)	PID Description	
VMware vCenter		
VMW-VCS-STD-D1A	VMware vCenter 7 Server Standard, 1 yr support required	
VMW-VCS-STD-D3A	VMware vCenter 7 Server Standard, 3 yr support required	
VMW-VCS-STD-D5A	VMware vCenter 7 Server Standard, 5 yr support required	
VMW-VCS-FND-D1A	VMware vCenter Server 7 Foundation (4 Host), 1 yr supp reqd	
VMW-VCS-FND-D3A	VMW-VCS-FND-D3A VMware vCenter Server 7 Foundation (4 Host), 3 yr supp reqd	
VMW-VCS-FND-D5A VMware vCenter Server 7 Foundation (4 Host), 5 yr supp reqd		

Table 27 Operating System

Product ID (PID)	PID Description		
Microsoft Windows Server			
MSWS-22-ST16CD	WS-22-ST16CD Windows Server 2022 Standard (16 Cores/2 VMs)		
MSWS-22-ST16CD-NS	Windows Server 2022 Standard (16 Cores/2 VMs) - No Cisco SVC		
MSWS-22-DC16CD	Windows Server 2022 Data Center (16 Cores/Unlimited VMs)		
MSWS-22-DC16CD-NS	Windows Server 2022 DC (16 Cores/Unlim VMs) - No Cisco SVC		
Red Hat			
RHEL-2S2V-D1A	Red Hat Enterprise Linux (1-2 CPU,1-2 VN); 1-Yr Support Req		
RHEL-2S2V-D3A	Red Hat Enterprise Linux (1-2 CPU,1-2 VN); 3-Yr Support Req		

Table 27 Operating System (continued)

Product ID (PID)	PID Description		
RHEL-2S2V-D5A	Red Hat Enterprise Linux (1-2 CPU,1-2 VN); 5-Yr Support Req		
RHEL-VDC-2SUV-D1A	RHEL for Virt Datacenters (1-2 CPU, Unlim VN) 1 Yr Supp Req		
RHEL-VDC-2SUV-D3A	RHEL for Virt Datacenters (1-2 CPU, Unlim VN) 3 Yr Supp Req		
RHEL-VDC-2SUV-D5A	RHEL for Virt Datacenters (1-2 CPU, Unlim VN) 5 Yr Supp Req		
Red Hat Ent Linux/ High	Avail/ Res Strg/ Scal		
RHEL-2S2V-D1S	Red Hat Enterprise Linux (1-2 CPU,1-2 VN); Prem 1Yr SnS Reqd		
RHEL-2S2V-D3S	Red Hat Enterprise Linux (1-2 CPU,1-2 VN); Prem 3Yr SnS Reqd		
RHEL-2S-HA-D1S	RHEL High Availability (1-2 CPU); Premium 1-yr SnS Reqd		
RHEL-2S-HA-D3S	RHEL High Availability (1-2 CPU); Premium 3-yr SnS Reqd		
RHEL-2S-RS-D1S	RHEL Resilent Storage (1-2 CPU); Premium 1-yr SnS Reqd		
RHEL-2S-RS-D3S	RHEL Resilent Storage (1-2 CPU); Premium 3-yr SnS Reqd		
RHEL-VDC-2SUV-D1S	RHEL for Virt Datacenters (1-2 CPU, Unlim VN) 1 Yr SnS Reqd		
RHEL-VDC-2SUV-D3S	RHEL for Virt Datacenters (1-2 CPU, Unlim VN) 3 Yr SnS Reqd		
Red Hat SAP			
RHEL-SAP-2S2V-D1S	RHEL for SAP Apps (1-2 CPU, 1-2 VN); Prem 1-Yr SnS Reqd		
RHEL-SAP-2S2V-D3S	RHEL for SAP Apps (1-2 CPU, 1-2 VN); Prem 3-Yr SnS Reqd		
RHEL-SAPSP-D3S	RHEL SAP Solutions Premium - 3 Years		
RHEL-SAPSS-D3S	RHEL SAP Solutions Standard - 3 Years		
VMware			
VMW-VSP-STD-D1A	VMware vSphere 7 Std (1 CPU, 32 Core) 1-yr, Support Required		
VMW-VSP-STD-D3A	VMware vSphere 7 Std (1 CPU, 32 Core) 3-yr, Support Required		
VMW-VSP-STD-D5A	VMware vSphere 7 Std (1 CPU, 32 Core) 5-yr, Support Required		
VMW-VSP-EPL-D1A	VMware vSphere 7 Ent Plus (1 CPU, 32 Core) 1Yr, Support Reqd		
VMW-VSP-EPL-D3A	VMware vSphere 7 Ent Plus (1 CPU, 32 Core) 3Yr, Support Reqd		
VMW-VSP-EPL-D5A	VMware vSphere 7 Ent Plus (1 CPU, 32 Core) 5Yr, Support Reqd		
SUSE			
SLES-2S2V-D1A	SUSE Linux Enterprise Svr (1-2 CPU,1-2 VM); 1-Yr Support Req		
SLES-2S2V-D3A	SUSE Linux Enterprise Svr (1-2 CPU,1-2 VM); 3-Yr Support Req		
SLES-2S2V-D5A	SUSE Linux Enterprise Svr (1-2 CPU,1-2 VM); 5-Yr Support Req		

Table 27 Operating System (continued)

Product ID (PID)	PID Description		
SLES-2SUVM-D1A	SUSE Linux Enterprise Svr (1-2 CPU,Unl VM) LP; 1Y Supp Req		
SLES-2SUVM-D3A	SUSE Linux Enterprise Svr (1-2 CPU,Unl VM) LP; 3Y Supp Req		
SLES-2SUVM-D5A	SUSE Linux Enterprise Svr (1-2 CPU,Unl VM) LP; 5Y Supp Req		
SLES-2S-LP-D1A	SUSE Linux Live Patching Add-on (1-2 CPU); 1yr Support Req		
SLES-2S-LP-D3A	SUSE Linux Live Patching Add-on (1-2 CPU); 3yr Support Req		
SLES-2S2V-D1S	SUSE Linux Enterprise Svr (1-2 CPU,1-2 VM); Prio 1-Yr SnS		
SLES-2S2V-D3S	SUSE Linux Enterprise Svr (1-2 CPU,1-2 VM); Prio 3-Yr SnS		
SLES-2S2V-D5S	SUSE Linux Enterprise Svr (1-2 CPU,1-2 VM); Prio 5-Yr SnS		
SLES-2SUVM-D1S	SUSE Linux Enterprise Svr (1-2 CPU,Unl VM) LP; Prio 1Y SnS		
SLES-2SUVM-D3S	SUSE Linux Enterprise Svr (1-2 CPU,Unl VM) LP; Prio 3Y SnS		
SLES-2SUVM-D5S	SUSE Linux Enterprise Svr (1-2 CPU,Unl VM) LP; Prio 5Y SnS		
SLES-2S-HA-D1S	SUSE Linux High Availability Ext (1-2 CPU); 1yr SnS		
SLES-2S-HA-D3S	SUSE Linux High Availability Ext (1-2 CPU); 3yr SnS		
SLES-2S-HA-D5S	SUSE Linux High Availability Ext (1-2 CPU); 5yr SnS		
SLES-2S-GC-D1S	SUSE Linux GEO Clustering for HA (1-2 CPU); 1yr Sns		
SLES-2S-GC-D3S	SUSE Linux GEO Clustering for HA (1-2 CPU); 3yr SnS		
SLES-2S-GC-D5S	SUSE Linux GEO Clustering for HA (1-2 CPU); 5yr SnS		
SLES-2S-LP-D1S	SUSE Linux Live Patching Add-on (1-2 CPU); 1yr SnS Required		
SLES-2S-LP-D3S	SUSE Linux Live Patching Add-on (1-2 CPU); 3yr SnS Required		
SLES and SAP			
SLES-SAP-2S2V-D1S	SLES for SAP Apps (1-2 CPU, 1-2 VM); Priority 1-Yr SnS		
SLES-SAP-2S2V-D3S	SLES for SAP Apps (1-2 CPU, 1-2 VM); Priority 3-Yr SnS		
SLES-SAP-2S2V-D5S	SLES for SAP Apps (1-2 CPU, 1-2 VM); Priority 5-Yr SnS		
SLES-SAP2SUVM-D1S	SLES for SAP Apps (1-2 CPU, Unl VM) LP; Priority 1Y SnS		
SLES-SAP2SUVM-D3S	SLES for SAP Apps (1-2 CPU, Unl VM) LP; Priority 3Y SnS		
SLES-SAP2SUVM-D5S	SLES for SAP Apps (1-2 CPU, Unl VM) LP; Priority 5Y SnS		
SLES-SAP-2S2V-D1A	SLES for SAP Apps w/ HA (1-2 CPU, 1-2 VM); 1-Yr Support Reqd		
SLES-SAP-2S2V-D3A	SLES for SAP Apps w/ HA (1-2 CPU, 1-2 VM); 3-Yr Support Reqd		
SLES-SAP-2S2V-D5A	SLES for SAP Apps w/ HA (1-2 CPU, 1-2 VM); 5-Yr Support Reqd		

Table 27 Operating System (continued)

Product ID (PID)	PID Description	
SLES-SAP2SUVM-D1A	SLES for SAP Apps w/ HA (1-2 CPU, Unl VM) LP; 1Y Supp Reqd	
SLES-SAP2SUVM-D3A	SLES for SAP Apps w/ HA (1-2 CPU, Unl VM) LP; 3Y Supp Reqd	
SLES-SAP2SUVM-D5A	SLES for SAP Apps w/ HA (1-2 CPU, Unl VM) LP; 5Y Supp Reqd	

STEP 17 SELECT OPERATING SYSTEM MEDIA KIT

Select the optional operating system media listed in Table 28.

Table 28 OS Media

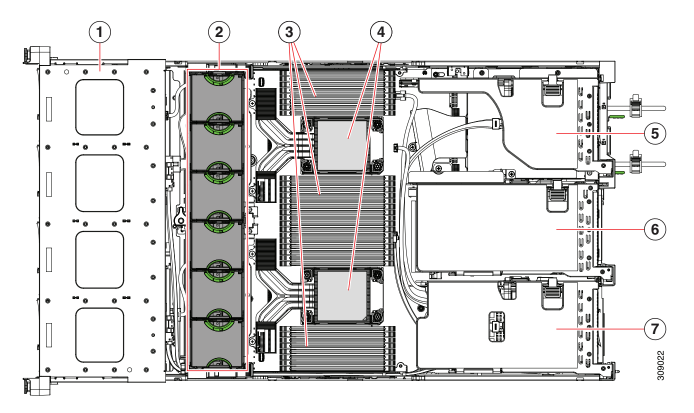
Product ID (PID)	PID Description	
MSWS-19-ST16C-RM	Windows Server 2019 Stan (16 Cores/2 VMs) Rec Media DVD Only	
MSWS-19-DC16C-RM	Windows Server 2019 DC (16Cores/Unlim VM) Rec Media DVD Only	
MSWS-22-ST16C-RM	Windows Server 2022 Stan (16 Cores/2 VMs) Rec Media DVD Only	
MSWS-22-DC16C-RM	Windows Server 2022 DC (16Cores/Unlim VM) Rec Media DVD Only	

SUPPLEMENTAL MATERIAL

Chassis

An internal view of the C245 M8 chassis with the top cover removed is shown in Figure 5.

Figure 5 C245 M8 Server With Top Cover Off



1	Front-loading drive bays.	2	Cooling fan modules (six, hot-swappable)
3	DIMM sockets on motherboard (12 per CPU)	4	CPU sockets
	An air baffle rests on top of the DIMMs and CPUs when the server is operating. The air baffle is not displayed in this illustration.		CPU 2 is at the top and CPU 1 is at the bottom.

5	PCIe riser 3 (PCIe slots 7 and 8 numbered from bottom to top), with the following options: 3A (I/O Option): Slot 7 (x24 mechanical, x8 electrical) supports full height, full length GPU card Slot 8 (x24 mechanical, x8 electrical) supports full height, full length GPU card 3B (Storage Option): Drive bay 103 (x4 electrical) supports 2.5-inch SFF universal HDD Drive bay 104 (x4 electrical) supports 2.5-inch SFF universal HDD 3C (GPU Option): Slot 7 (x24 mechanical, x16 electrical) support a full height, full length, double-wide GPU card Slot 8 empty (No NCSI support)	6	PCIe riser 2 (PCIe slots 4, 5, 6 numbered from bottom to top), with the following options: 2A (I/O Option): Slot 4 (x24 mechanical, x8 electrical) supports full height, ¾ length card; Slot 5 (x24 mechanical, x16 electrical) supports full height, full length GPU card; Slot 6 (x16 mechanical, x8 electrical) supports full height, full length card 2C (I/O Option): Slot 4 (x24 mechanical, x16 electrical) supports full height, ¾ length card; Slot 5 (x16 mechanical, x16 electrical) supports full height, full length GPU card
7	PCIe riser 1 (PCIe slot 1, 2, 3 numbered bottom to top), with the following options: 1A (I/O Option): Slot 1 (x24 mechanical, x8 electrical) supports full height, ¾ length card; Slot 2 (x24 mechanical, x16 electrical) supports full height, full length GPU card; Slot 3 (x24 mechanical, x16 electrical) supports full height, full length card. 1B (Storage Option): Slot 1 is reserved; Drive bay 101 (x4 electrical), supports 2.5-inch SFF universal HDD; Drive bay 102 (x4 electrical), supports 2.5-inch SFF universal HDD 1C (I/O Option): Slot 1 (x24 mechanical, x16 electrical) supports full height, ¾ length card; Slot 2 (x16 mechanical, x16 electrical) supports full height, full length GPU card.	-	

Riser Card Configurations and Options

The riser card locations are shown in *Figure 6*.

Figure 6 Riser Card Locations

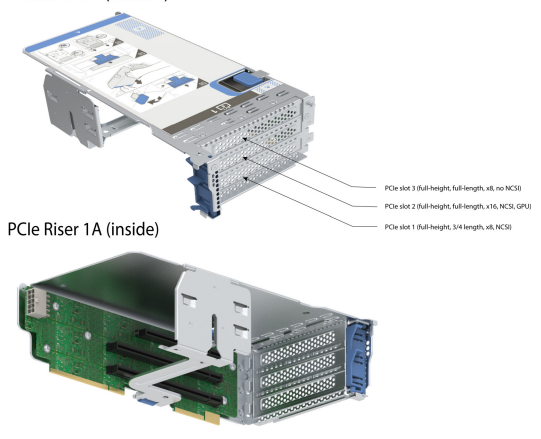


Riser 1A

Riser 1A mechanical information is shown in *Figure 7*.

Figure 7 Riser Card 1A

PCle Riser 1A (outside)

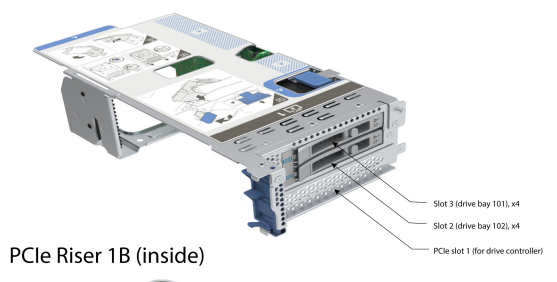


Riser 1B

Riser 1B mechanical information is shown in Figure 8.

Figure 8 Riser Card 1B

PCle Riser 1B (outside)

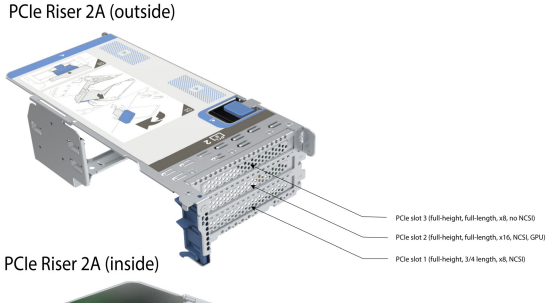




Riser 2A

Riser 2A mechanical information is shown in Figure 9.

Figure 9 Riser Card 2A



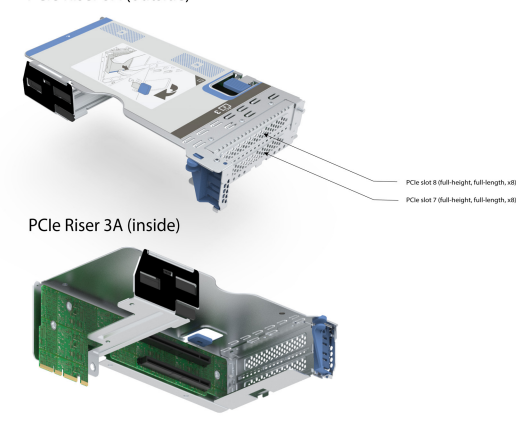


Riser 3A

Riser 3A mechanical information is shown in *Figure 10*.

Figure 10 Riser Card 3A

PCle Riser 3A (outside)

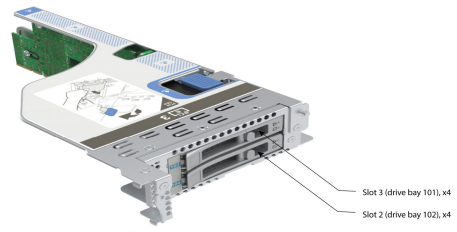


Riser 3B

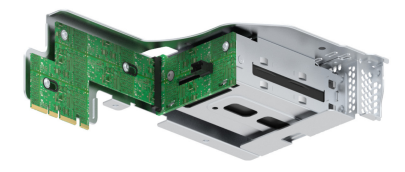
Riser 3B mechanical information is shown in Figure 11.

Figure 11 Riser Card 3B

PCIe Riser 3B (outside)



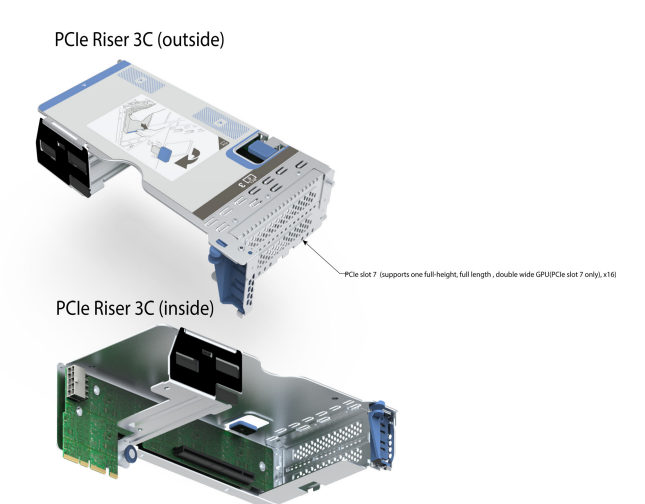
PCle Riser 3B (inside)



Riser 3C

Riser 3C mechanical information is shown in Figure 12.

Figure 12 Riser Card 3C

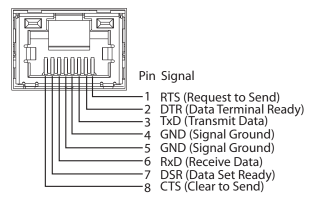


Serial Port Details

The pinout details of the rear RJ-45 serial port connector are shown in Figure 13.

Figure 13 Serial Port (Female RJ-45 Connector) Pinout

Serial Port (RJ-45 Female Connector)



KVM Cable

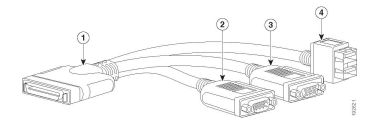
The KVM cable provides a connection into the server, providing a DB9 serial connector, a VGA connector for a monitor, and dual USB 2.0 ports for a keyboard and mouse. With this cable, you can create a direct connection to the operating system and the BIOS running on the server.

The KVM cable ordering information is listed in *Table 29*.

Table 29 KVM Cable

Product ID (PID)	PID Description
N20-BKVM	KVM cable for server console port

Figure 14 KVM Cable



1	Connector (to server front panel)	3	VGA connector (for a monitor)
2	DB-9 serial connector	4	Two-port USB 2.0 connector (for a mouse and keyboard)

REPLACING CPUs and HEATSINKS



NOTE: Before servicing any CPU, do the following:

Decommission and power off the server.

Slide the C245 M8 SFF server out from the rack.

Remove the top cover.



CAUTION: CPUs and their sockets are fragile and must be handled with extreme care to avoid damaging pins. The CPUs must be installed with heatsinks and thermal interface material to ensure cooling. Failure to install a CPU correctly might result in damage to the server.



CAUTION: Always shut down the server before removing it from the chassis, as described in the procedures. Failure to shut down the server before removal results in the corresponding RAID supercap cache being discarded and other data might be lost.

To replace an existing CPU, follow these steps:

(1) Have the following tools and materials available for the procedure:

T-20 Torx driver—Supplied with replacement CPU.

Thermal interface material (TIM)—Syringe supplied with replacement CPU.

- (2) Order the appropriate replacement CPU from Table 5 on page 13
- (3) Carefully remove and replace the CPU and heatsink in accordance with the instructions found in "Cisco UCS C245 M8 Server Installation and Service Guide," found at:

https://www.cisco.com/content/en/us/td/docs/unified_computing/ucs/c/hw/c245m6/install/c245m6.html

To add a new CPU, follow these steps:

(1) Have the following tools and materials available for the procedure:

T-30 Torx driver—Supplied with new CPU.

Thermal interface material (TIM)—Syringe supplied with replacement CPU.

- (2) Order the appropriate new CPU from Table 5 on page 13
- (3) Order one heat sink for each new CPU. Order PID UCSC-HSHP-245M8 unless you have installed a double-wide or A10 GPU. In that case, order PID UCSC-HSLP-245M6.
- (4) Carefully install the CPU and heatsink in accordance with the instructions found in "Cisco UCS C240 M6 Server Installation and Service Guide," found at:

https://www.cisco.com/content/en/us/td/docs/unified_computing/ucs/c/hw/c245m6/install/c245m6.html

UPGRADING or REPLACING MEMORY



NOTE: Before servicing any DIMM, do the following:

Decommission and power off the server.

Remove the top cover from the server

Slide the server out the front of the chassis.

To add or replace DIMMs, follow these steps:

Step 1 Open both DIMM connector latches.

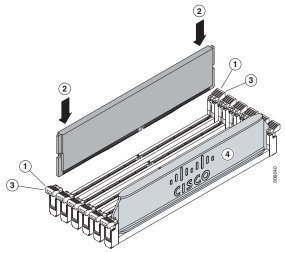
Step 2 Press evenly on both ends of the DIMM until it clicks into place in its slot

Note: Ensure that the notch in the DIMM aligns with the slot. If the notch is misaligned, it is possible to damage the DIMM, the slot, or both.

Step 3 Press the DIMM connector latches inward slightly to seat them fully.

Step 4 Populate all slots with a DIMM or DIMM blank. A slot cannot be empty.

Figure 15 Replacing Memory



For additional details on replacing or upgrading DIMMs, see "Cisco UCS C240 M6 Server Installation and Service Guide," found at these links:

https://www.cisco.com/content/en/us/td/docs/unified_computing/ucs/c/hw/c245m6/install/c245m6.html

TECHNICAL SPECIFICATIONS

Dimensions and Weight

Table 30 UCS C245 M8 Dimensions and Weight

Parameter	Value
Height	3.42 in. (8.7 cm)
Width (Not including slam latches)	16.9 in.(42.9 cm)
Width (including slam latches)	18.9 in.(48.0 cm)
Depth	30 in. (76.2 cm)
Front Clearance	3 in. (76 mm)
Side Clearance	1 in. (25 mm)
Rear Clearance	6 in. (152 mm)
Weight	
Weight with following options and no rail kit:	35.7 lbs (16.2 kg)
0 HDD, 0 CPU, 0 DIMM, and 1 2400 W power supply	
Weight with following options and including rail kit:	44 lbs (20 kg)
0 HDD, 0 CPU, 0 DIMM, and 1 2400 W power supply	
Weight with following options and no rail kit:	37.6 lbs (17 kg)
1 HDD, 1 CPU, 1 DIMM, and 1 2400 W power supply	
Weight with following options and including rail kit:	45.9 lbs (20.8 kg)
1 HDD, 1 CPU, 1 DIMM, and 1 2400 W power supply	
Weight with following options and no rail kit:	44.71 lbs (20.28 kg)
8 HDDs, 2 CPUs, 32 DIMMs, and 2 2400 W power supplies	
Weight with following options and including rail kit:	49.2 lbs (22.32 kg)
8 HDDs, 2 CPUs, 32 DIMMs, and 2 2400 W power supplies	
Weight with following options and no rail kit:	33.14 lbs (15 kg)
0 HDD, 0 CPU, 0 DIMM, and 1 2400 W power supply	
Weight with following options and including rail kit:	41.45 lbs (18.8 kg)
0 HDD, 0 CPU, 0 DIMM, and 1 2400 W power supply	
Weight with following options and no rail kit:	40.55 lbs (18.4kg)
1 HDD, 1 CPU, 1 DIMM, and 1 2400 W power supply	
Weight with following options and including rail kit:	48.86 lbs (22.2 kg)
1 HDD, 1 CPU, 1 DIMM, and 1 2400 W power supply	
Weight with following options and no rail kit:	58.8 lbs (26.7 kg)
24 HDDs, 2 CPUs, 32 DIMMs, and 2 2400 W power supplies	

Table 30 UCS C245 M8 Dimensions and Weight

Parameter	Value
Weight with following options and including rail kit:	61.7 lbs (28 kg)
24 HDDs, 2 CPUs, 32 DIMMs, and 2 2400 W power supplies	

Power Specifications

The server is available with the following types of power supplies:

1050 W V2 (DC) power supply (see *Table 31*).

1200 W (AC) power supply (see Table 32)

1600 W (AC) power supply (see Table 33)

2300 W (AC) power supply (see Table 34)

Table 31 UCS C245 M8 SFF Power Specifications (1050 W V2 DC power supply)

Parameter	Specification
Input Connector	Molex 42820
Input Voltage Range (V rms)	-48
Maximum Allowable Input Voltage Range (V rms)	-40 to -72
Frequency Range (Hz)	NA
Maximum Allowable Frequency Range (Hz)	NA
Maximum Rated Output (W)	1050
Maximum Rated Standby Output (W)	36
Nominal Input Voltage (V rms)	-48
Nominal Input Current (A rms)	24
Maximum Input at Nominal Input Voltage (W)	1154
Maximum Input at Nominal Input Voltage (VA)	1154
Minimum Rated Efficiency (%) ¹	91
Minimum Rated Power Factor ¹	NA
Maximum Inrush Current (A peak)	15
Maximum Inrush Current (ms)	0.2
Minimum Ride-Through Time (ms) ²	5

Notes:

- 1. This is the minimum rating required to achieve 80 PLUS Platinum certification, see test reports published at http://www.80plus.org/ for certified values
- 2. Time output voltage remains within regulation limits at 100% load, during input voltage dropout

Table 32 UCS C245 M8 1200 W (AC) Power Supply Specifications

Parameter		Specif	ication	
Input Connector		IEC320 C14		
Input Voltage Range (Vrms)		100 t	o 240	
Maximum Allowable Input Voltage Range (Vrms)		90 to	264	
Frequency Range (Hz)		50 t	o 60	
Maximum Allowable Frequency Range (Hz)		47 to 63		
Maximum Rated Output (W) ¹	1100 1200		.00	
Maximum Rated Standby Output (W)	48			
Nominal Input Voltage (Vrms)	100	120	208	230
Nominal Input Current (Arms)	12.97	10.62	6.47	5.84
Maximum Input at Nominal Input Voltage (W)	1300	1264	1343	1340
Maximum Input at Nominal Input Voltage (VA)	1300	1266	1345	1342
Minimum Rated Efficiency (%) ²	90	90	91	91
Minimum Rated Power Factor ²	0.97	0.97	0.97	0.97
Maximum Inrush Current (A peak)	20			
Maximum Inrush Current (ms)	0.2			
Minimum Ride-Through Time (ms) ³	12			

Notes:

- 1. Maximum rated output is limited to 1100W when operating at low-line input voltage (100-127V)
- 2. This is the minimum rating required to achieve 80 PLUS Titanium certification, see test reports published at http://www.80plus.org/ for certified values
- 3. Time output voltage remains within regulation limits at 100% load, during input voltage dropout

Table 33 UCS C245 M8 1600 W (AC) Power Supply Specifications

Parameter		Specification		
Input Connector		IEC320 C14		
Input Voltage Range (V rms)		200	0 to 240	
Maximum Allowable Input Voltage Range (V rms)		180) to 264	
Frequency Range (Hz)		50	0 to 60	
Maximum Allowable Frequency Range (Hz)		4	7 to 63	
Maximum Rated Output (W)		1600		
Maximum Rated Standby Output (W)		36		
Nominal Input Voltage (V rms)	100	120	208	230
Nominal Input Current (A rms)	NA	NA	8.8	7.9
Maximum Input at Nominal Input Voltage (W)	NA	NA	1778	1758
Maximum Input at Nominal Input Voltage (VA)	NA	NA	1833	1813
Minimum Rated Efficiency (%) ¹	NA	NA	90	91
Minimum Rated Power Factor ²	NA	NA	0.97	0.97
Maximum Inrush Current (A peak)		30		
Maximum Inrush Current (ms)		0.2		
Minimum Ride-Through Time (ms) ²		12		

Notes:

- 1. This is the minimum rating required to achieve 80 PLUS Platinum certification, see test reports published at http://www.80plus.org/ for certified values
- 2. Time output voltage remains within regulation limits at 100% load, during input voltage dropout

Table 34 UCS C245 M8 2300 W (AC) Power Supply Specifications

Parameter Specification				
Input Connector		IEC320 C20		
Input Voltage Range (Vrms)		100	to 240	
Maximum Allowable Input Voltage Range (Vrms)		90	to 264	
Frequency Range (Hz)		50) to 60	
Maximum Allowable Frequency Range (Hz)		47	' to 63	
Maximum Rated Output (W) ¹		2300		
Maximum Rated Standby Output (W)		36		
Nominal Input Voltage (Vrms)	100	120	208	230
Nominal Input Current (Arms)	13	11	12	10.8
Maximum Input at Nominal Input Voltage (W)	1338	1330	2490	2480
Maximum Input at Nominal Input Voltage (VA)	1351	1343	2515	2505
Minimum Rated Efficiency (%) ²	92	92	93	93
Minimum Rated Power Factor ²	0.99	0.99	0.97	0.97
Maximum Inrush Current (A peak)		30		
Maximum Inrush Current (ms)		0.2		
Minimum Ride-Through Time (ms) ³		12		

Notes:

- 1. Maximum rated output is limited to 1200W when operating at low-line input voltage (100-127V)
- 2. This is the minimum rating required to achieve 80 PLUS Titanium certification, see test reports published at http://www.80plus.org/ for certified values
- 3. Time output voltage remains within regulation limits at 100% load, during input voltage dropout



NOTE: For configuration-specific power specifications, use the Cisco UCS Power Calculator at this URL: http://ucspowercalc.cisco.com

Environmental Specifications

The environmental specifications for Cisco UCS C245 M8 SFF server are listed in *Table 35*.

Table 35 UCS C245 M8 Environmental Specifications

Parameter	Minimum
Operating Temperature	5°C to 35°C (supports ASHRAE Class A4 and/or Class A3 and/or Class A2).
	ASHRAE Class A3 will be generic test profile unless otherwise specified by product engineering.
	System shall continue to operate with a single fan failure (one failed impeller in dual impeller housings) across the ASHRAE recommended operating range of 18 °C to 27 °C. While undesired, increased power consumption and/or acoustic noise is permitted during a fan fail event.
Non-Operating Temperature	Dry bulb temperature of -40°C to 65°C (-40°F to 149°F)
Operating Relative Humidity	8% to 90% relative humidity, non-condensing, with maximum wet bulb 28°C (82.4°F) within operational temperature range of 5°C to 50°C (41°F to 122°F)
Non-Operating Relative Humidity	5% to 93% relative humidity, non-condensing, with a maximum wet bulb temperature of 28°C across the 20°C to 40°C dry bulb range.
Maximum Operating Duration	Unlimited
Operating Altitude	A maximum elevation of 3050 meters (10,006 ft)
Non-Operating Altitude	An elevation of 0 to 12,000 meters (39,370 ft)
Sound Power level, Measure	2RU: 5.8B
A-weighted per ISO7779 LWAd (Bels) Operation at 23°C (73°F)	Racked product: 6.8B
Sound Pressure level, Measure	2RU: 43dB
A-weighted per ISO7779 LpAm (dBA) Operation at 23°C (73°F)	Racked product: 55dB

Compliance Requirements

The regulatory compliance requirements for C-Series servers are listed in Table 36

Table 36 UCS C-Series Regulatory Compliance Requirements

Parameter	Description
Regulatory Compliance	Products should comply with CE Markings per directives 2014/30/EU and 2014/35/EU
Safety	UL 60950-1/62368-1
	CAN/CSA-C22.2 No. 60950-1/62368-1
	IEC/EN 60950-1/62368-1
	AS/NZS 62368.1
	GB 4943.1-2022
	CNS 15598-1:2020
EMC - Emissions	47CFR Part 15 (CFR 47) Class A
	AS/NZS CISPR32 Class A
	CISPR32 Class A
	EN55032 Class A
	ICES003 Class A
	VCCI-CISPR32 Class A
	EN61000-3-2
	EN61000-3-3
	KS C 9832 Class A
	EN 300386 Class A
EMC - Immunity	EN55035
	EN55024
	CISPR24/35
	EN300386
	KS C 9835
	IEC/EN61000-6-1

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