

Cisco UCS C24 M3 High-Density Large Form Factor Rack-Mount Server

CISCO SYSTEMS 170 WEST TASMAN DR. SAN JOSE, CA, 95134 WWW.CISCO.COM **PUBLICATION HISTORY**

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OVERVIEW

The Cisco® UCS C24 M3 Rack Server combines economics and a density-optimized feature set from entry level enterprise to SMB with applications such as scale out, virtualization, IT and web infrastructure, VPN servers, file/print servers, and appliances.

Building on the success of the Cisco UCS C-Series Rack Servers, the Cisco UCS C24 M3 rack server and the Cisco 1225 VIC further extend the capabilities of the Cisco UCS portfolio in a 2 RU form factor with the Intel® Xeon® E5-2400 v2 and E5-2400 series processor family CPUs, which deliver the best combination of performance, flexibility, and efficiency gains. In addition, the Cisco UCS C24 M3 offers up to 12 DIMM slots, 12 disk drives, 5 PCIe slots, and two 1 Gigabit Ethernet LAN-on-motherboard (LOM) ports to provide exceptional levels of internal storage and price/performance.

Figure 1 Cisco UCS C24 M3 High-Density LFF Rack Server

Front View



Rear View

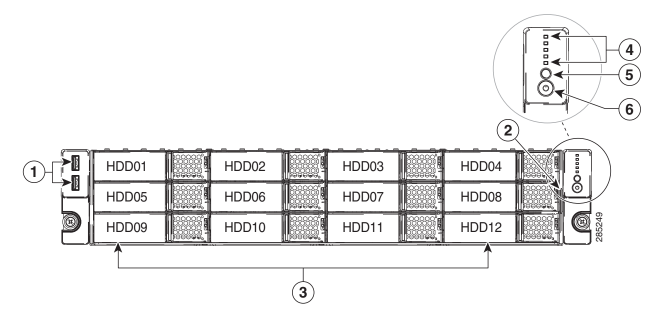


DETAILED VIEWS

Chassis Front View

Figure 2 shows the Cisco UCS C24 M3 High-Density LFF Rack Server.

Figure 2 Chassis Front View

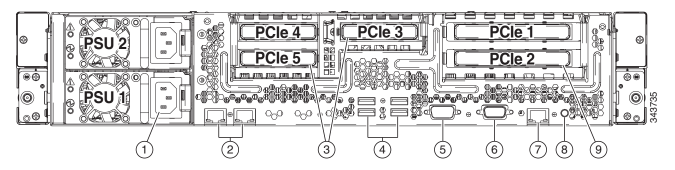


1	USB 2.0 ports (two)	4	Status LEDs (top to bottom):
			■ Network activity LED
			■ Power supply status LED
			■ Temperature status LED
			■ Fan Status LED
			■ System status LED
2	Pull-out asset tag	5	Identification button/LED
3	Drives, hot-swappable (up to twelve 3.5-inch drives	6	Power button/power status LED

Chassis Rear View

Figure 3 shows the external features of the rear panel.

Figure 3 Chassis Rear View



1	Power supplies (two)	6	VGA video port (DB-15 connector)
2	Dual 1 Gb Ethernet ports (LAN1, LAN2)	7	10/100/1000 Ethernet dedicated management port
3	PCIe Gen 3 half-height slots 3, 4, and 5 on riser 2	8	Rear Identification button/LED
	■ Slot 3: x8 half-height, half-length		
	■ Slot 4: x8 half-height, half-length		
	■ Slot 5: x8 half-height, half-length		
4	USB ports (4)	9	PCIe Gen 3 full-height slots 1 and 2 on riser 1
			Slot 1: x16 extended connector (Cisco CNIC), full-height, 3/4-length,
			■ Slot 2: x4 full-height, one-half length
5	Serial port (DB-9 connector)	-	-

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 8.

Table 1 Capabilities and Features

Capability/Feature	Description	
Chassis	Two rack unit (2RU) chassis	
CPU	One or two Intel® Xeon E5-2400 v2 or E5-2400 series processor family CPUs	
Chipset	Intel C600 chipset	
Memory	12 DIMM slots	
NIC	Embedded dual-port Intel 1350 PCIe-based Gigabit Ethernet controller	
Expansion slots	Two riser cards containing PCIe card slots	
	■ Riser 1 (slots 1 and 2, controlled by CPU 1)	
	 Slot 1: PCIe Gen 3 slot, x16 extended connector (Cisco CNIC), 3/4-length, full-height, with NCSI¹ and Cisco CNIC² support. The Cisco 1225 virtual interface cards require an NCSI slot. 	
	 Slot 2: PCIe Gen 3 slot, x4 connector, half-length, full-height, no NCSI support 	
	■ Riser 2 (slots 3, 4, and 5, controlled by CPU 2)	
	 Slot 3:PCIe Gen 3 slot, x8 connector, half-length, half-height 	
	• Slot 4: PCIe Gen 3 slot, x8 connector, half-length, half-height	
	 Slot 5: PCIe Gen 3 slot, x8 connector, half-length, half-height 	
Storage controller	PCIe RAID controller card options (these consume PCIe slots):	
	 LSI MegaRAID 9270CV-8i with 1 GB Transportable Memory Module (TMM) data cache and chassis-mounted (remote) supercap for data cache power backup, supporting RAID 0, 1, 5, 6, 10, 50, and 60 and up to 12 internal SAS+SATA drives. 	
	 LSI MegaRAID 9240-8i RAID 8-port PCIe RAID controller, supporting RAID 0, 1, 5, 10, and 50 and up to 12 internal SAS+SATA drives. 	
	 LSI MegaRAID 9220-8i RAID 8-port PCIe RAID controller supporting RAID 0, 1, and 10 and up to 12 internal SAS+SATA drives. 	
Internal storage devices	Up to 12 3.5-inch SAS+SATA hot-swappable hard disk drives (HDDs) are supported	
	One connector on the motherboard that can accommodate a USB 2.0 drive. You can order an 8 GB drive for this connector and use it as a hypervisor or license dongle. The 8 GB USB drive comes blank. Or, you can order a 16 GB drive that comes preloaded with drivers and utilities.	

Capability/Feature	Description
Video	The Emulex Pilot 3 Integrated Baseboard Management Controller provides video:
	■ Matrox G200e video controller
	Integrated 2D graphics core with hardware acceleration
	■ Supports all display resolutions up to 1920 x 1200 x 16 bpp resolution at 60 Hz
	■ 24-bit color depth for all resolutions less than 1600x1200
	■ 256 MB video memory
Interfaces	■ Rear panel
	One DB9 serial port connector
	Four USB 2.0 port connectors
	One DB15 VGA connector
	 One 10/100/1000 Ethernet management port
	 Two 1 GbE (10/100/1000 Mbps capable) Ethernet LOM ports
	■ Front panel
	• Two USB 2.0 ports
Front Panel	■ A front panel controller provides status indications and control buttons
Power subsystem	One or two power supplies, depending on server configuration and loading. Power supplies available are 450 W or 650 W (no mixing). With two power supplies, 1 + 1 redundancy is provided if the load can be carried with one supply. Prior to making a power supply selection, the UCS Power Calculator should be run to determine the right size power supply for your server configuration. The UCS Power Calculator can be found at the following link:
	https://express.salire.com/Go/Cisco/Cisco-UCS-Power-Calculator.aspx
Fans	Chassis:
	■ Four hot-swappable fans for front-to-rear cooling. N + 1 redundant.
	Power supply:
	■ The power supplies are equipped with fans.
Integrated management	Cisco Integrated Management Controller (CIMC).
processor	Depending on your CIMC settings, the CIMC can be accessed through the 1-Gb Ethernet dedicated management port, the 1-Gb Ethernet LOM ports, or a Cisco 1225 virtual interface card.

Notes . . .

- 1. NCSI = network communications services interface protocol. The slot stays active when the server is in standby power state.
- 2. CNIC = Cisco network interface card.

CONFIGURING the SERVER

Follow these steps to configure the Cisco UCS C24 M3 High-Density LFF Rack Server:

- STEP 1 VERIFY SERVER SKU, page 9
- STEP 2 SELECT CPU(s), page 10
- STEP 3 SELECT MEMORY, page 12
- STEP 4 SELECT RAID CONFIGURATION, page 16
- STEP 5 SELECT HARD DISK DRIVES (HDDs), page 20
- STEP 6 SELECT PCIe OPTION CARD(s), page 22
- STEP 7 ORDER OPTIONAL NETWORK CARD ACCESSORIES, page 24
- STEP 8 SELECT AC POWER CORD(s), page 28
- STEP 9 ORDER POWER SUPPLIES, page 31
- STEP 10 ORDER OPTIONAL REVERSIBLE CABLE MANAGEMENT ARM, page 32
- STEP 11 ORDER A TRUSTED PLATFORM MODULE, page 33
- STEP 12 ORDER OPTIONAL USB 2.0 DRIVES, page 34
- STEP 13 SELECT OPERATING SYSTEM AND VALUE-ADDED SOFTWARE, page 35
- STEP 14 SELECT OPERATING SYSTEM MEDIA KIT, page 38
- STEP 15 SELECT SERVICE and SUPPORT LEVEL, page 39
- OPTIONAL STEP ORDER RACK(s), page 44
- OPTIONAL STEP ORDER PDU, page 45

STEP 1 VERIFY SERVER SKU

The 12-drive version of the server has a SAS expander enabled backplane that supports up to 12 hard disk drives with a single RAID card.

Verify the product ID (PID) of the server as shown in *Table 2*.

Table 2 PID of the C24 M3 High-Density LFF Rack Base Server

Product ID (PID)	Description
UCSC-C24-M3L	UCS C24 M3 LFF with rail kit, without PSU, CPU, memory, HDD, or PCIe cards

The Cisco C24 M3 server:

- Includes a rail kit (UCSC-RAIL1)
- Does not include power supply, CPU, memory, hard disk drives (HDDs), or plug-in PCIe cards.



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

STEP 2 SELECT CPU(s)

The standard CPU features are:

- Intel Xeon E5-2400 v2 or E5-2400 series processor family CPUs
- Intel C600 chipset
- Cache size of up to 25 MB

Select CPUs

The available CPUs are listed in *Table 3*.

Table 3 Available Intel CPUs: Xeon E5-24xx Series

Product ID (PID)	Intel Number	Clock Freq (GHz)	Power (W)	Cache Size (MB)	Cores	QPI (GT/s)	Highest DDR3 DIMM Clock Support (MHz) ¹
Intel Xeon E5-2400	v2						
UCS-CPU-E52470B	E52470 v2	2.4	95	25	10	8.0	1600
UCS-CPU-E52450B	E52450 v2	2.5	95	20	8	8.0	1600
UCS-CPU-E52440B	E52440 v2	1.9	95	20	8	7.2	1600
UCS-CPU-E52430B	E52430 v2	2.5	80	15	6	7.2	1600
UCS-CPU-E52430LB	E52430L v2	2.4	60	15	6	8.0	1600
UCS-CPU-E52420B	E52420 v2	2.2	80	15	6	7.2	1600
UCS-CPU-E52407B	E52407 v2	2.4	80	10	4	6.4	1333
UCS-CPU-E52403B	E52403 v2	1.8	80	10	4	6.4	1333
Intel Xeon E5-2400							
UCS-CPU-E5-2470	E5-2470	2.30	95	20	8	8.0	1600
UCS-CPU-E5-2450	E5-2450	2.10	95	20	8	8.0	1600
UCS-CPU-E5-2440	E5-2440	2.40	95	15	6	7.2	1333
UCS-CPU-E5-2430	E5-2430	2.20	95	15	6	7.2	1333
UCS-CPU-E5-2430L	E5-2430L	2.00	60	15	6	6.4	1333
UCS-CPU-E5-2420	E5-2420	1.90	95	15	6	7.2	1333
UCS-CPU-E5-2407	E5-2407	2.20	80	10	4	6.4	1066
UCS-CPU-E5-2403	E5-2403	1.80	80	10	4	6.4	1066

Notes . . .

^{1.} If higher or lower speed DIMMs are selected than what is shown in the table for a given CPU, the DIMMs will be clocked at the lowest common denominator of CPU clock and DIMM clock.

Approved Configurations

- (1) 1-CPU configurations:
 - Select any one CPU listed in *Table 3*.
- (2) 2-CPU Configurations:
 - Select two identical CPUs from any one of the rows of *Table 3*.

Caveats

- Select one or two identical CPUs.
- If you select one CPU, only PCIe slots 1 and 2 are available for use.
- For optimal performance, select DIMMs with the highest clock speed for a given processor (see *Table 3 on page 10*). If you select DIMMs whose speeds are lower or higher than that shown in the tables, suboptimal performance will result.

STEP 3 SELECT MEMORY

The standard memory features are:

■ DIMMs

Clock speed: 1600 or 1333 MHz

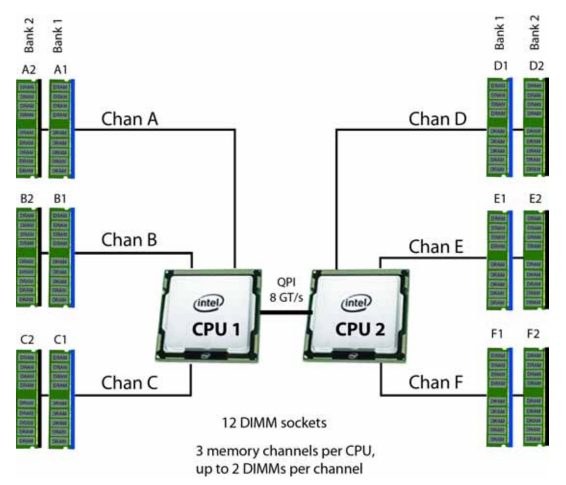
Ranks per DIMM: 1, 2, or 4

Operational voltage: 1.5 V or 1.35 V

 Registered ECC DDR3 DIMMS (RDIMMS), unregistered DIMMs (UDIMMs), and load-reduced DIMMs (LRDIMMs)

■ Memory is organized with three memory channels per CPU, with up to two DIMMs per channel, as shown in *Figure 4*.

Figure 4 C24 M3 LFF Memory Organization



Select DIMMs

Select the memory configuration. The available memory DIMMs are listed in Table 4.



NOTE: When memory mirroring is enabled, the memory subsystem simultaneously writes identical data to two channels. If a memory read from one of the channels returns incorrect data due to an uncorrectable memory error, the system automatically retrieves the data from the other channel. A transient or soft error in one channel does not affect the mirrored data, and operation continues unless there is a simultaneous error in exactly the same location on a DIMM and its mirrored DIMM. Memory mirroring reduces the amount of memory available to the operating system by 50% because only one of the two populated channels provides data.

Table 4 Available DDR3 DIMMs

PID Description	Voltage	Ranks/ DIMM
4GB DDR3-1600-MHz RDIMM/PC3-12800/1R/x4/1.35v/35nm	1.35 V	1
8GB DDR3-1333-MHz RDIMM/PC3-10600/2R/x4/1.35v/35nm	1.35 V	2
8GB DDR3-1600-MHz RDIMM/PC3-12800/2R/x4/1.35v/35nm	1.35 V	2
16GB DDR3-1600-MHz RDIMM/PC3-12800/2R/x4/1.35v/35nm	1.35 V	2
4GB DDR3-1333-MHz ECC UDIMM/PC3-10600/1R/x4/1.35v/35nm	1.35 V	1
32GB DDR3-1600-MHz LR DIMM/PC3-10600/4R/x4/1.35v/35nm	1.35 V	4
ion		
Memory mirroring option		
	4GB DDR3-1600-MHz RDIMM/PC3-12800/1R/x4/1.35v/35nm 8GB DDR3-1333-MHz RDIMM/PC3-10600/2R/x4/1.35v/35nm 8GB DDR3-1600-MHz RDIMM/PC3-12800/2R/x4/1.35v/35nm 16GB DDR3-1600-MHz RDIMM/PC3-12800/2R/x4/1.35v/35nm 4GB DDR3-1333-MHz ECC UDIMM/PC3-10600/1R/x4/1.35v/35nm 32GB DDR3-1600-MHz LR DIMM/PC3-10600/4R/x4/1.35v/35nm ion	4GB DDR3-1600-MHz RDIMM/PC3-12800/1R/x4/1.35v/35nm 1.35 V 8GB DDR3-1333-MHz RDIMM/PC3-10600/2R/x4/1.35v/35nm 1.35 V 8GB DDR3-1600-MHz RDIMM/PC3-12800/2R/x4/1.35v/35nm 1.35 V 16GB DDR3-1600-MHz RDIMM/PC3-12800/2R/x4/1.35v/35nm 1.35 V 4GB DDR3-1333-MHz ECC UDIMM/PC3-10600/1R/x4/1.35v/35nm 1.35 V 32GB DDR3-1600-MHz LR DIMM/PC3-10600/4R/x4/1.35v/35nm 1.35 V ion

Approved Configurations

- (1) 1-CPU configuration without memory mirroring:
 - Select from 1 to 6 DIMMs. Refer to Memory Population Rules, page 48, for more detailed information.

- (2) 1-CPU configuration with memory mirroring:
 - Select 2 or 4 DIMMs. The DIMMs will be placed by the factory as shown in the following table:

Number of DIMMs	DIMM Placement (Channel A is not used with memory mirroring)
2	CPU 1: 1 DIMM in Channel B, 1 DIMM in Channel C
4	CPU 1: 2 DIMMs in Channel B, 2 DIMMs in Channel C

- (3) 2-CPU configuration without memory mirroring:
 - Select from 1 to 6 DIMMs per CPU (2 to 12 DIMMs total). Refer to *Memory Population Rules*, page 48, for more detailed information.
- (4) 2-CPU configuration with memory mirroring:
 - Select 2 or 4 DIMMs per CPU (4 or 8 DIMMs total). The DIMMs will be placed by the factory as shown in the following table:

Number of DIMMs per CPU	DIMM Placement (Channels A and D are not used with memory mirroring)		
2	CPU 1: 1 DIMM in Channel B 1 DIMM in Channel C	CPU 2: 1 DIMM in Channel E 1 DIMM in channel F	
4	CPU 1: 2 DIMMs in Channel B 2 DIMMs in Channel C	CPU 2: 2 DIMMs in Channel E 2 DIMMs in Channel F	

■ Select the memory mirroring option (N01-MMIRROR) as shown in *Table 4 on page 13*.



NOTE: System performance is optimized when the DIMM sizes and quantities are equal for both CPUs.

Caveats

- Do not mix 1333-MHz with 1600-MHz DIMMs
- Do not mix DIMM types (RDIMM, LRDIMM, or UDIMM)
- Do not select more than two different sizes of DIMMs (only two PID sizes allowed)
- For the 2-CPU configuration, install a minimum of 2 DIMMs (one per CPU).
- If you use different sizes of DIMMs, the quantity of each size of DIMM must be even (2, 4, or 6). For example, 4 UCS-MR-1X082RY-A DIMMs and 6 UCS-MR-1X162RY-A DIMMs. Also, the sum of all PIDs must adhere to the maximum quantity rule of 12 DIMMs for 2-CPU systems.

- By default, all DIMMs run at 1.35 V, which yields 1333-MHz memory speeds. To run the memory DIMMS at 1600 MHz, you need to go into the BIOS or set the policy with UCSM (service profile) to run in Performance Mode. This forces the DIMMs to operate at 1.5 V and yields 1600-MHz speeds, provided:
 - The DIMMs are 1600-MHz devices
 - The CPUs chosen support 1600-MHz operation.



NOTE: 32 GB LRDIMMs run at a maximum speed of 1333 MHz for 1 DPC and 2 DPC even though their specified maximum speed is 1600 MHz.



NOTE: In this server, 4 GB UDIMMs run slower than their specified maximum speed of 1600 MHz. In addition, the following rules apply to UDIMMs:

■ 1 DPC: 1333 MHz is supported at 1.35 V and 1.5 V

■ 2 DPC: 1066 MHz is supported at 1.35 V and 1.5 V

For more information regarding memory, see CPUs and DIMMs, page 47.

STEP 4 SELECT RAID CONFIGURATION



NOTE: When creating a RAID volume, follow these guidelines:

- Use the same capacity for each drive in the volume
- Use either all SAS drives or all SATA drives
- Use either all HDDs or all SSDs



NOTE: The number of RAID groups (virtual drives) supported per controller is as follows:

- LSI MegaRAID SAS 9270CV-8i RAID controller card = 64
- LSI MegaRAID 9240-8i RAID controller card = 16
- LSI MegaRAID 9220-8i RAID controller card = 16

(1) One PCIe RAID controller

Cisco can provide factory-configured RAID systems depending on the RAID controller chosen and the number of drives ordered. Factory-configured RAID options are listed in *Table 5* along with each RAID card description. RAID levels 50 and 60 are supported, although they are not available as factory-configured RAID options.

Select RAID Controller Options

Select one RAID controller and an appropriate RAID configuration option listed in Table 5.

Table 5 Available PCIe RAID Controller Options

Product ID (PID)	PID Description			
	RAID Controllers (note that for 12-drive backplane systems, PCIe RAID controllers are installed by default in slot 2 for 1-CPU systems and slot 4 for 2-CPU systems)			
UCSC-RAID-9240-8I	LSI MegaRAID 9240-8i			
	■ Supports up to 12 internal SAS+SATA drives.			
	 RAID levels supported: RAID 0, 1, 5, 10, 50 (see the RAID Configuration Options section later in this table) 			
UCSC-RAID-9220-8I	LSI MegaRAID 9220-8i			
	■ Supports up to 12 internal SAS+SATA drives.			
	RAID levels supported: RAID 0, 1, 10 (see the RAID Configuration Options section later in this table)			

Table 5 Available PCIe RAID Controller Options (continued)

Product ID (PID)	PID Description
UCS-RAID9270CV-8i	LSI MegaRAID 9270CV-8i (with supercap power backup)
	■ Supports up to 12 internal SAS+SATA drives.
	 Includes a 1 GB Transportable Memory Module (TMM) cache and chassis-mount (remote) supercap power module for data cache backup
	 RAID levels supported: RAID 0, 1, 5, 6, 10, 50, 60 (see the RAID Configuration Options section later in this table)
RAID Configuration O	ptions
R2XX-RAID0	Factory preconfigured RAID striping option Enable RAID 0 Setting. Requires a minimum of one hard drive.
R2XX-RAID1	Factory preconfigured RAID mirroring option Enable RAID 1 Setting. Requires exactly two drives with the same size, speed, capacity.
R2XX-RAID5	Factory preconfigured RAID option Enable RAID 5 Setting. Requires a minimum of three drives of the same size, speed, capacity.
R2XX-RAID6	Factory preconfigured RAID option Enable RAID 6 Setting. Requires a minimum of four drives of the same size, speed, capacity.
R2XX-RAID10	Factory preconfigured RAID option Enable RAID 10 Setting. Requires an even number of drives (minimum of four drives) of the same size, speed, capacity.



NOTE: Although RAID levels 50 and 60 are not orderable from the factory, they are supported for selected controllers as shown in *Table 5*.

Approved Configurations

(1) 1-CPU Configurations

Select a PCIe RAID controller from *Table 5 on page 16*. You may also select an appropriate optional RAID configuration listed in *Table 5 on page 16*.



NOTE: In 1-CPU configurations, PCIe slot 2 is the default slot supported for an internal drive RAID controller. PCIe slots 3, 4, and 5 are not supported for 1-CPU systems. You can change the default card slot for a RAID controller to a different slot (slot 1) by going into the BIOS and reconfiguring the option ROM (OPROM) settings.

(2) 2-CPU Configurations

Select a PCIe RAID controller from *Table 5 on page 16*. You may also select an appropriate optional RAID configuration listed in *Table 5 on page 16*.



NOTE: In 2-CPU configurations, PCIe slot 4 is the default slot supported for an internal drive RAID controller. You can change the default card slot for a RAID controller to a different slot by going into the BIOS and reconfiguring the option ROM (OPROM) settings.

Caveats

■ For 1-CPU systems

- PCIe slots 3, 4, and 5 are not supported.
- The only supported RAID option for a 12 HDD backplane system is a PCIe RAID controller, and the default slot is slot 2; however, you can go into the BIOS and change the option ROM (OPROM) setting to enable a different slot for an internal drive RAID controller.
- If a PCIe RAID controller is not installed, both slots 1 and 2 may be used for any other PCIe expansion cards.

■ For 2-CPU configurations:

- All PCIe slots (1, 2, 3, 4, and 5 are supported).
- The only supported RAID option for a 12 HDD backplane system is a PCIe RAID controller, and the default slot is slot 4; however, you can go into the BIOS and change the option ROM (OPROM) setting to enable a different slot for an internal drive RAID controller. Any remaining slot can then be used for a PCIe expansion card.
- If a PCIe RAID controller is not installed, all of the PCIe slots may be used for any other PCIe expansion cards.
- You can choose an optional RAID configuration (RAID 0, 1, 5, 6, or 10), which is preconfigured at the factory. The RAID level you choose must be an available RAID choice for

- the controller selected. RAID levels 50 and 60 are supported, depending on the RAID controller selected, although they are not available as configuration options
- Note that only a single Cisco 1225 Virtual Interface Card (VIC) card is supported and it must be installed in the 3/4-length, full-height PCIe slot (slot 1) on riser 1, which is the only slot that supports NCSI. So take this into account when populating RAID controller cards.
- You can choose one PCIe RAID controller.
- The 12-drive backplane system supports a maximum of one internal drive RAID controller.



NOTE: For more important information regarding RAID support, see *RAID Summary*, page 52 and *RAID Option ROM (OPROM) Settings*, page 53.

STEP 5 SELECT HARD DISK DRIVES (HDDs)

The standard disk drive features are:

- 3.5-inch large form factor
- Hot-pluggable
- Sled-mounted

Select Drives

The available drives are listed in Table 6.

Table 6 Available Hot-Pluggable Sled-Mounted HDDs

Product ID (PID)	PID Description	Drive Type Capacity
HDDs		
UCS-HD4T7KS3-E	4TB SAS 7.2K RPM 3.5 inch HDD	SAS 4 TB
UCS-HDD3TI2F214	3TB SAS 7.2K RPM 3.5 inch HDD	SAS 3 TB
UCS-HDD2TI2F213	2TB SAS 7.2K RPM 3.5 inch HDD	SAS 2 TB
UCS-HDD1TI2F212	1TB SAS 7.2K RPM 3.5 inch HD	SAS 1 TB



NOTE: When creating a RAID volume, follow these guidelines:

- Use the same capacity for each drive in the volume
- Use either all SAS drives or all SATA drives
- Use either all HDDs or all SSDs

Approved Configurations

- (1) LSI MegaRAID 9270CV-8i (with data cache and supercap), LSI MegaRAID 9240-8i, or LSI MegaRAID 9220-8i
 - For the 12-drive backplane with expander option, select up to 12 drives listed in *Table 6 on page 20*.

Caveats

- You can mix SATA and SAS drives.
- If you select one or more HDDs, you must select a PCIe RAID controller.

STEP 6 SELECT PCIe OPTION CARD(s)

The standard PCIe card offerings are:

- Converged Network Adapters (CNAs)
- Network Interface Cards (NICs)
- Host Bus Adapters (HBAs)

Select PCIe Option Cards

The available PCIe option cards are listed in *Table 7*.

Table 7 Available PCIe Option Cards

Product ID (PID)	PID Description	Card Height
Converged Network	Adapters (CNAs)	
UCSC-PCIE-CSC-02	Cisco VIC 1225 Dual Port 10Gb SFP+ CNA	Half
UCSC-PCIE-C10T-02	Cisco VIC 1225T Dual Port 10GBaseT CNA	Half
UCSC-PCIE-C40Q-02	Cisco VIC 1285 Dual Port 40Gb QSFP CNA	Half
UCSC-PCIE-QSFP1	Qlogic QLE8242-CU dual-port 10 GbE FCoE CNA	Half
UCSC-PCIE-ESFP	Emulex OCe11102-FX dual-port 10 GbE FCoE CNA	Half
Network Interface C	ards (NICs)	
N2XX-ABPCI01-M3	Broadcom 5709 Dual-Port Ethernet PCIe Adapter w/TOE for M3 Servers	Half
N2XX-ABPCI03-M3	Broadcom 5709 Quad Port 10/100/1Gb NIC w/TOE iSCSI for M3 Servers	Half
UCSC-PCIE-BTG	Broadcom 57712 Dual Port 10GbE 10G-BaseT w/TOE	Half
N2XX-AIPCI01	Intel 10GbE 2-Port Niantec Controller with Copper SFP+ Cable	Half
UCSC-PCIE-IRJ45	Intel Quad Port GbE controller (this is a quad-port i350 controller)	Half
UCSC-PCIE-ITG	Intel X540 Dual Port 10GBase-T Adapter	Half
UCSC-PCIE-BSFP	Broadcom NetXtreme II 57712 Dual Port 10 Gigabit Ethernet PCIe Adapter Card with SFP+	Half
UCSC-PCIE-B3SFP	BROADCOM 57810 10Gb AFEX SFP+	Half
Host Bus Adapters (F	HBAs)	
N2XX-AEPCI03	Emulex LPe 11002, 4Gb Fibre Channel PCIe Dual Channel HBA	Half
N2XX-AEPCI05	Emulex LPe 12002, 8Gb dual port Fibre Channel HBA	Half
N2XX-AQPCI03	Qlogic QLE2462, 4Gb dual port Fibre Channel HBA	Half
N2XX-AQPCI05	Qlogic QLE2562, 8Gb dual port Fibre Channel HBA	Half
UCSC-PCIE-Q2672	Qlogic QLE2672-CSC, 16Gb Fibre Channel HBA with SR Optics	Half
UCSC-PCIE-E16002	Emulex LPe16002-M6, 16Gb Fibre Channel HBA with SR Optics	Half

Notes . . .

1. The "QSFP" in UCSC-PCIE-QSFP stands for QLogic SFP (QSFP is not to be confused with 40 GbE QSFP)

Approved Configurations

- (1) No PCIe RAID controller
 - If you did not choose a PCIe RAID controller, from *Table 7* you can select up to two PCIe option cards for 1-CPU systems and up to five PCIe option cards for 2-CPU systems.
- (2) One PCIe RAID controller
 - If you selected a PCIe RAID controller, you can select additional PCIe option cards listed in *Table 7* until all of the slots are filled, if desired. The PCIe cards plug into riser 1 and riser 2.



NOTE: RAID controllers are always installed in half-height slots.

Caveats

- Only a single Cisco UCS 1225 Virtual Interface Card (VIC) card is supported and it must be installed in the 3/4-length, full-height PCIe slot (slot 1) on riser 1, which is the only slot that supports NCSI.
- All PCIe cards will fit in any slot, except the Cisco 1225 VIC card, which must be installed in the 3/4-length, full-height slot (slot 1) of riser 1. The Cisco 1225 VIC card must be plugged into slot 1, which supports NCSI.
- Additional considerations for the Cisco 1225 VIC card:
 - Supports 10G SFP+ optical and copper twinax connections
 - Supported only in PCIe slot 1 of this server. Slot 1 can operate while the server is in standby power mode.
 - Requires that the server has CIMC firmware version 1.4(6) or later installed. There is a heartbeat LED on the top of the card that indicates when firmware is active.
 - To use this card for UCS integration (UCSM mode) with Cisco UCS Manager 2.0(2) or later, the minimum card-firmware and uboot image level is 2.0(2g).
- To help ensure that your operating system is compatible with the card you have selected, check the Hardware Compatibility List at this URL:

http://www.cisco.com/en/US/products/ps10477/prod_technical_reference_list.html

STEP 7 ORDER OPTIONAL NETWORK CARD ACCESSORIES

Copper twinax cables and SFP optical modules may be ordered to support the two-port network cards that are available with the server.

Choose Optional Twinax Cables

Table 8 lists the copper twinax cables available for the PCIe cards. You can choose cable lengths of 1, 3, 5, 7, or 10 meters. The two longer cables (7 and 10 meters) are active, which means that they contain active components within the SFP+ housing to improve signal quality.

Table 8 Available Twinax Cables

Product ID (PID)	PID Description
SFP-H10GB-CU1M	10GBASE-CU SFP+ Cable (1 M)
SFP-H10GB-CU3M	10GBASE-CU SFP+ Cable (3 M)
SFP-H10GB-CU5M	10GBASE-CU SFP+ Cable (5 M)
SFP-H10GB-ACU7M	10GBASE-CU SFP+ Cable (7 M)
SFP-H10GB-ACU10M	10GBASE-CU SFP+ Cable (10 M)

Approved Configurations

- (1) Choose Up to Two Twinax Cables for Each Network Card Ordered
 - You may choose one or two twinax cables for each compatible PCIe network card ordered. The cables can be different lengths; however, you would normally order two cables of equal lengths to connect to the primary and redundant network switching equipment.

Choose Optional SFP Modules

Optical Cisco SFP+ modules are listed in Table 9.

Table 9 Available SFP Modules

Product ID (PID)	PID Description
SFP-10G-SR	10GBASE-SR SFP+ Module 850 nm, multimode, SR, 3.3V, LC connector, with Digital Optical Monitoring
DS-SFP-FC8G-SW	8 Gbit SFP+ Module 850 nm, multimode, SR, 3.3V, LC connector, with Digital Optical Monitoring

Approved Configurations

- (1) Choose Up to Two SFP+ Modules for Each Network Card Ordered
 - You may choose one or two SFP+ optical modules cables for each compatible PCIe network card ordered. You would normally order two modules for connecting to the primary and redundant network switching equipment. With the SFP+ optical modules, you can use common fiber optic cables, widely available.

See Figure 5 on page 27 for typical SFP+ and twinax connections to the network cards.

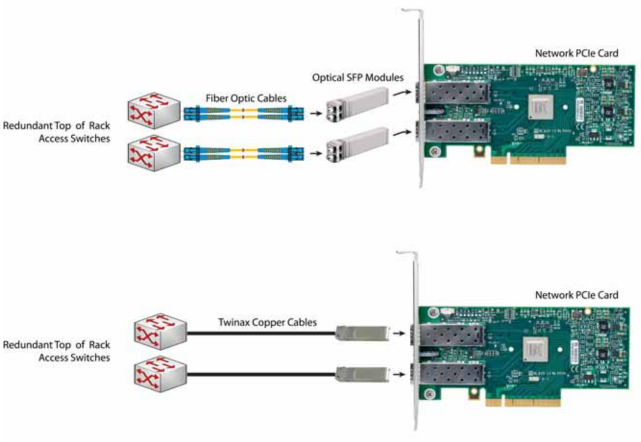
Caveats

Check the table on the following page for compatibility between the PCIe network cards and SFPs or twinax cables.

Table 10 PCIe Card Compatibility

PCIe Cards	Twinax	Cisco S	SFP Modules
- Cie Cai us		SFP-10G-SR	DS-SFP-FC8G-SW
Converged Network Adapters (CNAs)			
UCSC-PCIE-BSFP (Broadcom 57712 Dual Port 10Gb SFP+ w/TOE iSCSI)	Yes	Yes	No
UCSC-PCIE-CSC-02 (Cisco VIC 1225 Dual Port 10Gb SFP+ CNA)	Yes	Yes	No
UCSC-PCIE-C10T-02 (Cisco VIC 1225T Dual Port 10GBaseT CNA)	Yes	No	No
UCSC-PCIE-ESFP (Emulex OCe11102-FX dual-port 10 GbE FCoE CNA (Gen 3 CNA))	Yes	Yes	No
UCSC-PCIE-QSFP (QLogic QLE8242-CU dual-port 10 GbE FCoE CNA)	Yes	Use	Qlogic SFP
UCSC-PCIE-B3SFP (Broadcom 57810 10Gb A-FEX SFP+	Yes	Yes	No
UCSC-PCIE-Q8362 (Qlogic QLE8362 dual-port 10 GbE FCoE CNA)	Yes	Use	Qlogic SFP
Network Interface Cards (NICs)			
N2XX-ABPCI01 (Broadcom 5709 Dual-Port Ethernet PCIe Adapter for M3 Servers)	Yes	No	No
N2XX-ABPCI03-M3 (Broadcom 5709 Quad Port 10/100/1Gb NIC w/TOE iSCSI for M3 Servers	for M3 Use RJ45 Ethernet cable		
N2XX-AIPCI01 (Intel X520 Dual Port 10Gb SFP+ Adapter)	Yes Use Intel SFP		
UCSC-PCIE-ITG (Intel X540 Dual Port 10GBase-T Adapter)		No	No
UCSC-PCIE-IRJ45 (Intel i350 Quad Port 1Gb Adapter	Use RJ45 Ethernet cable		
UCSC-PCIE-BTG (Broadcom 57712 Dual Port 10GBASE-T w/TOE iSCSI)		No	No
Host Bus Adapters (HBAs)			
N2XX-AEPCI03 (Emulex LPe 11002 Dual Port 4Gb Fibre Channel HBA No Preinstalled - do not cha		do not change SFP	
N2XX-AEPCI05 (Emulex LPe 12002 Dual Port 8Gb Fibre Channel HBA) No Preinstalled - do not channel HBA)		do not change SFP	
N2XX-AQPCI03 (QLogic QLE2462 Dual Port 4Gb Fibre Channel HBA)	No Preinstalled - do not change SFP		
N2XX-AQPCI05 (QLogic QLE2562 Dual Port 8Gb Fibre Channel HBA)	No Preinstalled - do not change SFP		
UCSC-PCIE-Q2672 (Qlogic QLE2672-CSC, 16Gb Fibre Channel HBA with SR Optics)	ics) No Preinstalled - do not change SFF		do not change SFP
UCSC-PCIE-E16002 (Emulex LPe16002-M6, 16Gb Fibre Channel HBA with SR Optics)	No	Preinstalled -	do not change SFP

Figure 5 Network Card Connections



STEP 8 SELECT AC POWER CORD(s)

Using *Table 11*, 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.

Table 11 Available Power Cords

Product ID (PID)	PID Description	Images
R2XX-DMYMPWRCORD	No power cord (dummy PID to allow for a no power cord option)	Not applicable
CAB-N5K6A-NA	Power Cord, 200/240V 6A, North America	Plug: NEMA 6-15P Cordset rating: 10 A, 250 V Length: 8.2 ft Connector: IEC60320/C13
CAB-AC-L620-C13	AC Power Cord, NEMA L6-20 - C13, 2M/6.5ft	Ting
CAB-C13-CBN	CABASY,WIRE,JUMPER CORD, 27" L, C13/C14, 10A/250V	600 MV E 23 MV MV E 23 MV MV E 24 MV
CAB-C13-C14-AC	Power Cord, recessed receptacle AC power cord (27 inches)	Cordset rating 10A, 250V (686mm) Plug: Connector: HS10S
CAB-C13-C14-2M	CABASY, WIRE, JUMPER CORD, PWR, 2 Meter, C13/C14,10A/250V	THE REPORT OF THE PARTY OF THE
SFS-250V-10A-AR	Power Cord, SFS, 250V, 10A, Argentina	Plug: EL 219 (IRAM 2073) 2500 mm Cordset rating: 10 A, 250/500 V MAX Length: 8.2 ft Connector: EL 701 (IEC60320/C13)

Table 11 Available Power Cords

Product ID (PID)	PID Description	Images
CAB-9K10A-AU	Power Cord, 250VAC 10A 3112 Plug, Australia	Cordset rating: 10 A, 250 V/500 V MAX Length: 2500mm Connector: EL 701C EL 210 (BS 1363A) 13 AMP fuse
SFS-250V-10A-CN	Power Cord, SFS, 250V, 10A, China	Plug: EL 218 (CCEE GB2009) Cordset rating 10A, 250V (2500 mm) Connector: EL 701 (IEC60320/C13)
CAB-250V-10A-CN	AC Power Cord - 250V, 10A - PRC	A 25001-50 B
CAB-9K10A-EU	Power Cord, 250VAC 10A CEE 7/7 Plug, EU	Plug: Cordset rating: 10A/16 A 250 V Length: 8 ft 2 in. (2.5 m) Connector: VSCC15
SFS-250V-10A-ID	Power Cord, SFS, 250V, 10A, India	Plug: Cordset rating 16A, 250V (2500mm) Connector: EL 701
SFS-250V-10A-IS	Power Cord, SFS, 250V, 10A, Israel	Cordset rating 10A, 250V/500V MAX Plugs EL 212 (Si-32) (Si-32)
CAB-9K10A-IT	Power Cord, 250VAC 10A CEI 23-16/VII Plug, Italy	Ocroset rating: 10 A, 250 V Connector C15M (EN60320/C15)

Table 11 Available Power Cords

Product ID (PID)	PID Description	Images
CAB-9K10A-SW	Power Cord, 250VAC 10A MP232 Plug, Switzerland	Plug: Cordset rating: 10 A, 250 V Length: 8 ft. 2 in (2.5 m) Connector: IEC 60320 C15
CAB-9K10A-UK	Power Cord, 250VAC 10A BS1363 Plug (13 A fuse), UK	Cordset rating: 10 A, 250 V/500 V MAX Length: 2500mm Plug: EL 270 (BS 1363A) 13 AMP fuse
CAB-9K12A-NA	Power Cord, 125VAC 13A NEMA 5-15 Plug, North America	Cordset rating 13A, 125V (a.2 feet) (2.5m) Plug. NEMA 5-15P [EC60320/C15]
CAB-250V-10A-BR	Power Cord - 250V, 10A - Brazil	21336423
CAB-JPN-3PIN	Power Cord 3PIN, Japan	Image not available

STEP 9 ORDER POWER SUPPLIES

The C24 M3 server accommodates two power supplies. A lightly loaded server can operate from one 650 W power supply. A fully loaded server might need to be powered with two 450 W or two 650 W power supplies (see *Table 12*).

Prior to making a power supply selection, the UCS Power Calculator should be run to determine the right size power supply for your server configuration. The UCS Power Calculator can be found at the following link:

https://express.salire.com/Go/Cisco/Cisco-UCS-Power-Calculator.aspx

Table 12 Power Supply PIDs

Product ID (PID)	PID Description
UCSC-PSU-450W	450 W power supply
UCSC-PSU-650W	650 W power supply

Caveats

■ You cannot mix power supply types. If you have two power supplies, they must be identical (either two 450 W or two 650 W power supplies).

STEP 10 ORDER 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 13* to order a cable management arm.

Table 13 Cable Management Arm

Product ID (PID)	PID Description
UCSC-CMA1	Cable Management Arm for C24 rack servers



NOTE: If you order and install a cable management arm, you will need the longest power cable available.

For more information about the cable management arm, see the *Cisco UCS C24 M3 Installation* and *Service Guide* at this URL:

http://www.cisco.com/en/US/docs/unified_computing/ucs/c/hw/C24/install/C24.pdf

STEP 11 ORDER A TRUSTED PLATFORM MODULE

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.

The TPM ordering information is listed in *Table 14*.

Table 14 Trusted Platform Module

Product ID (PID)	PID Description
UCSX-TPM1-001	Trusted Platform Module



NOTE: The module used in this server conforms to TPM v1.3, as defined by the Trusted Computing Group (TCG).

STEP 12 ORDER OPTIONAL USB 2.0 DRIVES

You may order one optional USB 2.0 drive. One socket on the motherboard can accommodate either the 8 GB drive or the 16 GB drive.

The 8 GB drive (if ordered) is blank and comes installed on the motherboard. It can be used for a hypervisor or a license dongle. The 16 GB drive (if ordered) contains preloaded drivers and utilities and comes installed on the motherboard.

The USB drive ordering information is listed in *Table 15*.

Table 15 USB 2.0 Drive

Product ID (PID)	PID Description
UCS-USBFLSHA-8GB	8 GB Flash USB Drive for C22/C24
UCS-USBFLSHA-16GB	16 GB Flash USB Drive for C22/C24, preloaded with UCS SCU/HUU bootable images and driver ISO file

See Figure 6 on page 46 for the location of the internal USB connector.

STEP 13 SELECT OPERATING SYSTEM AND VALUE-ADDED SOFTWARE

Several operating systems and value-added software programs are available. Select as desired from *Table 16*.

Table 16 OSs and Value-Added Software (for 2-CPU servers)

PID Description	Product ID (PID)	
Microsoft Windows Server		
MSWS-08R2-STHV	Windows Svr 2008 ST media R2 ST (1-4CPU, 5CAL)	
MSWS-08R2-ENHV	Windows Svr 2008 EN media R2 EN (1-8CPU, 25CAL)	
MSWS-08R2-DCHV2S	Windows Svr 2008 R2-2 CPU-Data Center	
MSWS-12-ST2S	Windows Server 2012 Standard (2 CPU/2 VMs)	
MSWS-12-DC2S	Windows Server 2012 Datacenter (2 CPU/Unlimited VMs)	
MSWS-12-ST2S-NS	Windows Server 2012 Standard (2 CPU/2 VMs) No Cisco SVC	
MSWS-12-DC2S-NS	Windows Server 2012 Datacenter (2 CPU/Unlim VM) No Cisco SVC	
SUSE		
SLES-SVR-2S-1G-1A	SUSE Linux Enterprise Srvr (1-2 CPU,1 Phys);1yr Support Reqd	
SLES-SVR-2S-1G-3A	SUSE Linux Enterprise Srvr (1-2 CPU,1 Phys);3yr Support Reqd	
SLES-SVR-2S-1G-5A	SUSE Linux Enterprise Srvr (1-2 CPU,1 Phys);5yr Support Reqd	
SLES-SVR-2S-UG-1A	SUSE Linux Enterprise Svr (1-2 CPU,Unl Vrt);1yr Support Reqd	
SLES-SVR-2S-UG-3A	SUSE Linux Enterprise Svr (1-2 CPU,Unl Vrt);3yr Support Reqd	
SLES-SVR-2S-UG-5A	SUSE Linux Enterprise Svr (1-2 CPU,Unl Vrt);5yr Support Reqd	
SLES-SHA-2S-1A	SUSE Linux High Availability Ext (1-2 CPU); 1yr Support Reqd	
SLES-SHA-2S-3A	SUSE Linux High Availability Ext (1-2 CPU); 3yr Support Reqd	
SLES-SHA-2S-5A	SUSE Linux High Availability Ext (1-2 CPU); 5yr Support Reqd	
SLES-HGC-2S-1A	SUSE Linux GEO Clustering for HA (1-2 CPU); 1yr Support Reqd	
SLES-HGC-2S-3A	SUSE Linux GEO Clustering for HA (1-2 CPU); 3yr Support Reqd	
SLES-HGC-2S-5A	SUSE Linux GEO Clustering for HA (1-2 CPU); 5yr Support Reqd	
SLES-SAP-2S-1G-1A	SLES for SAP Applications (1-2 CPU,1 Phys); 1yr Support Reqd	
SLES-SAP-2S-1G-3A	SLES for SAP Applications (1-2 CPU,1 Phys); 3yr Support Reqd	
SLES-SAP-2S-1G-5A	SLES for SAP Applications (1-2 CPU,1 Phys); 5yr Support Reqd	
SLES-SAP-2S-UG-1A	SLES for SAP Applications (1-2 CPU,Unl Vrt);1yr Support Reqd	
SLES-SAP-2S-UG-3A	SLES for SAP Applications (1-2 CPU,Unl Vrt);3yr Support Reqd	
SLES-SAP-2S-UG-5A	SLES for SAP Applications (1-2 CPU,Unl Vrt);5yr Support Reqd	

Table 16 OSs and Value-Added Software (for 2-CPU servers) (continued)

PID Description	Product ID (PID)	
Red Hat Enterprise Linux		
RHEL-2S-1G-1A	RHEL/2 Socket/1 Guest/1Yr Svcs Required	
RHEL-2S-1G-3A	RHEL/2 Socket/1 Guest/3Yr Svcs Required	
RHEL-2S-4G-1A	RHEL/2 Socket/4 Guest/1Yr Svcs Required	
RHEL-2S-4G-3A	RHEL/2 Socket/4 Guest/3Yr Svcs Required	
RHEL-2S-UG-1A	RHEL/2 Socket/U Guest/1Yr Svcs Required	
RHEL-2S-UG-3A	RHEL/2 Socket/U Guest/3Yr Svcs Required	
RHEL-HA-2S-1A	RHEL Option/High-Availability/2 Socket/1Yr Svcs Required	
RHEL-HA-2S-3A	RHEL Option/High-Availability/2 Socket/3Yr Svcs Required	
RHEL-RS-2S-1A	RHEL Option/Resilient w/Ha /2 Socket/1 Yr Svcs Required	
RHEL-RS-2S-3A	RHEL Option/Resilient Storage w/ HA /2 Socket/3 Yr Svcs Reqd	
RHEL-SFS-2S-1A	RHEL Option/Scalable File System/2 Socket/1 Yr Svcs Required	
RHEL-SFS-2S-3A	RHEL Option/Scalable File System/2 Socket/1 Yr Svcs Required	
BMC		
BMC-012	BMC BPPM Per Server	
BMC-SE-4C	BMC BladeLogic Standard Edition, 4 Cores, Support Required	
BMC-SE-6C	BMC BladeLogic Standard Edition, 6 Cores, Support Required	
BMC-SE-8C	BMC BladeLogic Standard Edition, 8 Cores, Support Required	
BMC-SE-10C	BMC BladeLogic Standard Edition, 10 Cores, Support Required	
BMC-AE-4C	BMC BladeLogic Advanced Edition, 4 Cores, Support Required	
BMC-AE-6C	BMC BladeLogic Advanced Edition, 6 Cores, Support Required	
BMC-AE-8C	BMC BladeLogic Advanced Edition, 8 Cores, Support Required	
BMC-AE-10C	BMC BladeLogic Standard Edition, 10 Cores, Support Required	
UCS-BMC-TERMS	Acceptance of Terms, Standalone BMC License for UCS Servers	
Nexus 1000V for Hyper-V and vSphere		
N1K-CSK9-UCS-404	Nexus 1000V VSM Virtual Appliance Software On UCS	
N1K-VSG-UCS-BUN	Over half off N1K and VSG w/ purchase of UCS B/C Series	
N1K-M-VSG-UCS-BUN	Nexus 1000V Adv Edition for Hyper-V Paper License Qty 1	
UCS Director		
CUIC-PHY-SERV-BM-U	Cisco Cloupia Resource Lic - One Phy Server node bare metal	
CUIC-PHY-SERV-U	Cisco Cloupia Resource Lic - One physical Server node	
CUIC-TERM	Acceptance of Cisco Cloupia License Terms	

Table 16 OSs and Value-Added Software (for 2-CPU servers) (continued)

PID Description	Product ID (PID)
VMware 5	
VMW-VS5-STD-1A	VMware vSphere 5 Standard for 1 Processor, 1 Year, Support Rqd
VMW-VS5-STD-2A	VMware vSphere 5 Standard for 1 Processor, 2 Year, Support Rqd
VMW-VS5-STD-3A	VMware vSphere 5 Standard for 1 Processor, 3 Year, Support Rqd
VMW-VS5-STD-4A	VMware vSphere 5 Standard for 1 Processor, 4 Year, Support Rqd
VMW-VS5-STD-5A	VMware vSphere 5 Standard for 1 Processor, 5 Year, Support Rqd
VMW-VS5-ENT-1A	VMware vSphere 5 Enterprise for 1 Processor, 1 Year Support Rqd
VMW-VS5-ENT-2A	VMware vSphere 5 Enterprise for 1 CPU, 2 Yr Support Rqd
VMW-VS5-ENT-3A	VMware vSphere 5 Enterprise for 1 CPU, 3 Yr Support Rqd
VMW-VS5-ENT-4A	VMware vSphere 5 Enterprise for 1 Processor, 4 Year Support Rqd
VMW-VS5-ENT-5A	VMware vSphere 5 Enterprise for 1 CPU, 5 Yr Support Rqd
VMW-VS5-ENTP-1A	VMware vSphere 5 Enterprise Plus for 1 Processor, 1 Year Support Rqd
VMW-VS5-ENTP-2A	VMware vSphere 5 Enterprise Plus for 1 CPU, 2 Yr Support Rqd
VMW-VS5-ENTP-3A	VMware vSphere 5 Enterprise Plus for 1 Processor, 3 Year Support Rqd
VMW-VS5-ENTP-4A	VMware vSphere 5 Enterprise Plus for 1 Processor, 4 Year Support Rqd
VMW-VS5-ENTP-5A	VMware vSphere 5 Enterprise Plus for 1 Processor, 5 Year Support Rqd
VMW-VC5-STD-1A	VMware vCenter 5 Server Standard, 1 yr support required
VMW-VC5-STD-2A	VMware vCenter 5 Server Standard, 2 yr support required
VMW-VC5-STD-3A	VMware vCenter 5 Server Standard, 3 yr support required
VMW-VC5-STD-4A	VMware vCenter 5 Server Standard, 4 yr support required
VMW-VC5-STD-5A	VMware vCenter 5 Server Standard, 5 yr support required
UCS-VMW-TERMS	Acceptance of Terms, Standalone VMW License for UCS Servers

STEP 14 SELECT OPERATING SYSTEM MEDIA KIT

Select the optional operating system media listed in *Table 17*.

Table 17 OS Media

Product ID (PID)	PID Description
RHEL-6	RHEL 6 Recovery Media Only (Multilingual)
SLES-11	SLES 11 media only (multilingual)
MSWS-08R2-STHV-RM	Windows Svr 2008 R2 ST (1-4CPU, 5CAL), Media
MSWS-08R2-ENHV-RM	Windows Svr 2008 R2 EN (1-8CPU, 25CAL), Media
MSWS-08R2-DCHV-RM	Windows Svr 2008 R2 DC (1-8CPU, 25CAL), Media
MSWS-12-ST2S-RM	Windows Server 2012 Standard (2 CPU/2 VMs) Recovery Media
MSWS-12-DC2S-RM	Windows Server 2012 Datacenter (2 CPU/Unlimited VM) Rec Media

STEP 15 SELECT SERVICE and SUPPORT LEVEL

A variety of service options are available, as described in this section.

Unified Computing Warranty, No Contract

If you have noncritical implementations and choose to have no service contract, the following coverage is supplied:

- Three-year parts coverage.
- Next business day (NBD) onsite parts replacement eight hours a day, five days a week.
- 90-day software warranty on media.
- Ongoing downloads of BIOS, drivers, and firmware updates.
- UCSM updates for systems with Unified Computing System Manager. These updates include minor enhancements and bug fixes that are designed to maintain the compliance of UCSM with published specifications, release notes, and industry standards.

SMARTnet for UCS

For support of the entire Unified Computing System, Cisco offers the Cisco SMARTnet for UCS Service. This service provides expert software and hardware support to help sustain performance and high availability of the unified computing environment. Access to Cisco Technical Assistance Center (TAC) is provided around the clock, from anywhere in the world.

For UCS blade servers, there is Smart Call Home, which provides proactive, embedded diagnostics and real-time alerts. For systems that include Unified Computing System Manager, the support service includes downloads of UCSM upgrades. The Cisco SMARTnet for UCS Service includes flexible hardware replacement options, including replacement in as little as two hours. There is also access to Cisco's extensive online technical resources to help maintain optimal efficiency and uptime of the unified computing environment. You can choose a desired service listed in *Table 18*.

Table 18 Cisco SMARTnet for UCS Service

Product ID (PID)	On Site?	Description
CON-PREM-C24M3L	Yes	ONSITE 24X7X2 UCS C24 M3 Server - LFF
CON-OSP-C24M3L	Yes	ONSITE 24X7X4 UCS C24 M3 Server - LFF
CON-OSE-C24M3L	Yes	ONSITE 8X5X4 UCS C24 M3 Server - LFF
CON-OS-C24M3L	Yes	ONSITE 8X5XNBD UCS C24 M3 Server - LFF
CON-S2P-C24M3L	No	SMARTNET 24X7X2 UCS C24 M3 Server - LFF
CON-SNTP-C24M3L	No	SMARTNET 24X7X4 UCS C24 M3 Server - LFF
CON-SNTE-C24M3L	No	SMARTNET 8X5X4 UCS C24 M3 Server - LFF
CON-SNT-C24M3L	No	SMARTNET 8X5XNBD UCS C24 M3 Server - LFF

SMARTnet for UCS Hardware Only Service

For faster parts replacement than is provided with the standard Cisco Unified Computing System warranty, Cisco offers the Cisco SMARTnet for UCS Hardware Only Service. You can choose from two levels of advanced onsite parts replacement coverage in as little as four hours. SMARTnet for UCS Hardware Only Service provides remote access any time to Cisco support professionals who can determine if a return materials authorization (RMA) is required. You can choose a service listed in *Table 19*.

Table 19 SMARTnet for UCS Hardware Only Service

Product ID (PID)	Service Level GSP	On Site?	Description
CON-UCW7-C24M3L	UCW7	Yes	UC PLUS 24X7X4OS UCS C24 M3 Server - LFF
CON-UCW5-C24M3L	UCW5	Yes	UC PLUS 8X5XNBDOS UCS C24 M3 Server - LFF

Unified Computing Partner Support Service

Cisco Partner Support Service (PSS) is a Cisco Collaborative Services service offering that is designed for partners to deliver their own branded support and managed services to enterprise customers. Cisco PSS provides partners with access to Cisco's support infrastructure and assets to help them:

- Expand their service portfolios to support the most complex network environments
- Lower delivery costs
- Deliver services that increase customer loyalty

Partner Unified Computing Support Options enable eligible Cisco partners to develop and consistently deliver high-value technical support that capitalizes on Cisco intellectual assets. This helps partners to realize higher margins and expand their practice.

PSS is available to all Cisco PSS partners, but requires additional specializations and requirements. For additional information, see the following URL:

www.cisco.com/go/partnerucssupport

The two Partner Unified Computing Support Options include:

- Partner Support Service for UCS
- Partner Support Service for UCS Hardware Only

Partner Support Service for UCS provides hardware and software support, including triage support for third party software, backed by Cisco technical resources and level three support. See *Table 20*.

Table 20 Partner Support Service for UCS

Product ID (PID)	Service Level GSP	On Site?	Description
CON-PSJ1-C24M3L	PSJ1	No	UCS SUPP PSS 8X5XNBD UCS C24 M3 Server - LFF
CON-PSJ2-C24M3L	PSJ2	No	UCS SUPP PSS 8X5X4 UCS C24 M3 Server - LFF
CON-PSJ3-C24M3L	PSJ3	No	UCS SUPP PSS 24X7X4 UCS C24 M3 Server - LFF
CON-PSJ4-C24M3L	PSJ4	No	UCS SUPP PSS 24X7X2 UCS C24 M3 Server - LFF

Partner Support Service for UCS Hardware Only provides customers with replacement parts in as little as two hours. See *Table 21*.

Table 21 Partner Support Service for UCS (Hardware Only)

Product ID (PID)	Service Level GSP	On Site?	Description
CON-PSW2-C24M3L	PSW2	No	UCS W PL PSS 8X5X4 UCS C24 M3 Server - LFF
CON-PSW3-C24M3L	PSW3	No	UCS W PL PSS 24X7X4 UCS C24 M3 Server - LFF
CON-PSW4-C24M3L	PSW4	No	UCS W PL PSS 24X7X2 UCS C24 M3 Server - LFF

Unified Computing Combined Support Service

Combined Services makes it easier to purchase and manage required services under one contract. SMARTnet services for UCS help increase the availability of your vital data center infrastructure and realize the most value from your unified computing investment. The more benefits you realize from the Cisco Unified Computing System (Cisco UCS), the more important the technology becomes to your business. These services allow you to:

- Optimize the uptime, performance, and efficiency of your UCS
- Protect your vital business applications by rapidly identifying and addressing issues
- Strengthen in-house expertise through knowledge transfer and mentoring
- Improve operational efficiency by allowing UCS experts to augment your internal staff resources
- Enhance business agility by diagnosing potential issues before they affect your operations

You can choose a service listed in Table 22.

Table 22 UCS Computing Combined Support Service

Product ID (PID)	Service Level GSP	On Site?	Description
CON-NCF2-C24M3L	NCF2	No	CMB SPT SVC 24X7X2 UCS C24 M3 Server - LFF
CON-NCF2P-C24M3L	NCF2P	Yes	CMB SPT SVC 24X7X2OS UCS C24 M3 Server - LFF
CON-NCF4P-C24M3L	NCF4P	Yes	CMB SPT SVC 24X7X4OS UCS C24 M3 Server - LFF
CON-NCF4S-C24M3L	NCF4S	Yes	CMB SPT SVC 8X5X4OS UCS C24 M3 Server - LFF
CON-NCFCS-C24M3L	NCFCS	Yes	CMB SPT SVC 8X5XNBDOS UCS C24 M3 Server - LFF
CON-NCFE-C24M3L	NCFE	No	CMB SPT SVC 8X5X4 UCS C24 M3 Server - LFF
CON-NCFP-C24M3L	NCFP	No	CMB SPT SVC 24X7X4 UCS C24 M3 Server - LFF
CON-NCFT-C24M3L	NCFT	No	CMB SPT SVC 8X5XNBD UCS C24 M3 Server - LFF

Unified Computing Drive Retention Service

With the Cisco Unified Computing Drive Retention (UCDR) Service, you can obtain a new disk drive in exchange for a faulty drive without returning the faulty drive. In exchange for a Cisco replacement drive, you provide a signed Certificate of Destruction (CoD) confirming that the drive has been removed from the system listed, is no longer in service, and has been destroyed.

Sophisticated data recovery techniques have made classified, proprietary, and confidential information vulnerable, even on malfunctioning disk drives. The UCDR service enables you to retain your drives and ensures that the sensitive data on those drives is not compromised, which reduces the risk of any potential liabilities. This service also enables you to comply with regulatory, local, and federal requirements.

If your company has a need to control confidential, classified, sensitive, or proprietary data, you might want to consider one of the Drive Retention Services listed in *Table 23*.



NOTE: Cisco does not offer a certified drive destruction service as part of this service.

Table 23 Drive Retention Service Options

Service Description	Service Program Name	Service Level GSP	Service Level	Product ID (PID)
SMARTnet for UCS		UCSD7	24x7x4 Onsite	CON-UCSD7-C24M3L
Service with Drive Retention	UCS DR	UCSD7	8x5xNBD Onsite	CON-UCSD5-C24M3L

Table 23 Drive Retention Service Options (continued)

Service Description	Service Program Name	Service Level GSP	Service Level	Product ID (PID)
SMARTnet for UCS	LICC LIM. DD	UCWD7	24x7x4 Onsite	CON-UCWD7-C24M3L
HW ONLY+Drive Retention	UCS HW+DR	UCWD5	8x5xNBD Onsite	CON-UCWD5-C24M3L

For more service and support information, see the following URL:

http://www.cisco.com/en/US/services/ps2961/ps10312/Unified_Computing_Services_Overview.pdf

For a complete listing of available services for Cisco Unified Computing System, see this URL:

http://www.cisco.com/en/US/products/ps10312/serv_group_home.html

OPTIONAL STEP - ORDER RACK(s)

The optional R42610 rack is available from Cisco for the C-Series servers, including the C24 M3 LFF server. This rack is a standard 19-inch rack and can be ordered with a variety of options, as listed in *Table 24*. Racks are shipped separately from the C24 M3 LFF server.

Table 24 Racks and Rack Options

Product ID (PID)	PID Description
RACK-UCS ¹	Cisco R42610 expansion rack, no side panels
RACK-UCS2 ¹	Cisco R42610 standard rack, w/side panels
RACK-BLANK-001	Filler panels (qty 12), 1U, plastic, toolless
RACK-CBLMGT-001	Cable mgt D rings (qty 10), metal
RACK-CBLMGT-011	Cable mgt straps (qty 10), Velcro
RACK-FASTEN-001	Mounting screws (qty 100), M6
RACK-FASTEN-002	Cage nuts (qty 50), M6
RACK-JOIN-001	Rack joining kit

Notes . . .

For more information about the R42610 rack, see RACKS, page 54.

^{1.} Use these same base PIDs to order spare racks (available only as next-day replacements).

OPTIONAL STEP - ORDER PDU

An optional power distribution unit (PDU) is available from Cisco for the C-Series rack servers, including the C24 M3 server. This PDU is available in a zero rack unit (RU) style (see *Table 24*).

Table 25 PDU Options

Product ID (PID)	PID Description
RP208-30-2P-U-2	Zero RU PDU

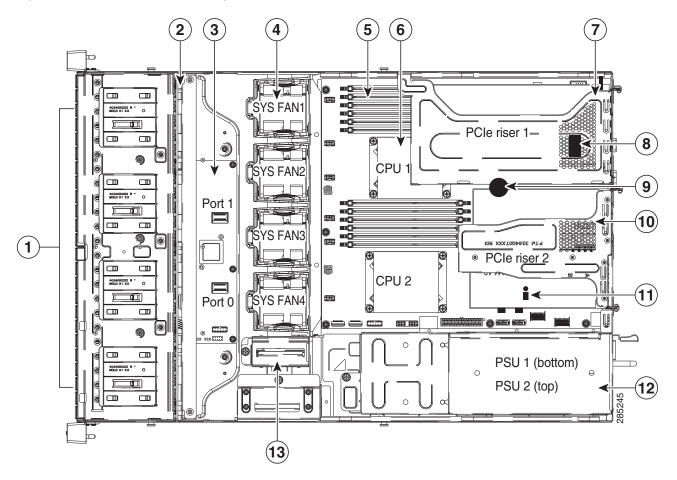
For more information about the PDU, see *PDUs*, page 56.

SUPPLEMENTAL MATERIAL

CHASSIS

An internal view of the C24 M3 chassis with the top cover removed is shown in Figure 6.

Figure 6 C24 M3 LFF With Top Cover Off



1	Drives (hot-swappable, accessed through front panel)	8	Internal USB 2.0 port on motherboard
2	Drive backplane	9	RTC battery on motherboard
3	SAS expander	10	PCIe riser 2 (three half-height slots)
4	Fan modules (4)	11	Trusted platform module socket on motherboard
5	DIMM slots on motherboard (12)	12	Power supplies (two, hot-swappable access through rear panel)

6	CPUs and heatsinks (up to two)	13	RAID backup unit mounting locations (two)
7	PCIe riser 1 (two full-height slots)	-	-

CPUs and DIMMs

Physical Layout

Each CPU has three DIMM channels:

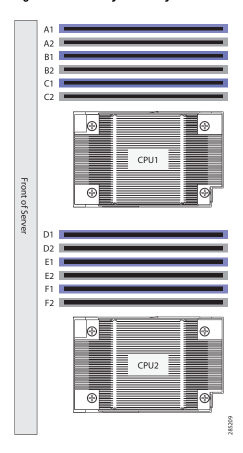
- CPU1 has channels A, B, and C
- CPU2 has channels D, E, and F

Each DIMM channel has two banks: Bank 1 and Bank 2. The blue-colored DIMM banks are for Bank 1 and the black-colored are for Bank 2.

As an example, DIMM slots A1, B1, and C1 belong to Bank 1, while A2, B2, and C2 belong to Bank 2.

Figure 7 shows how banks and channels are physically laid out on the motherboard. The DIMM slots on the top (channels A, B, and C) are associated with CPU 1, while the DIMM slots on the bottom (channels D, E, and F) are associated with CPU 2. Bank 1 slots (blue) are populated before Bank 2 slots (black).

Figure 7 Physical Layout of CPU DIMM Channels and Banks



Memory Population Rules

When considering the memory configuration of your server, you should consider the following items:

- Each channel has two DIMM slots (for example, channel A = slots A1 and A2).
 - Each channel can operate with one or two DIMMs installed.
 - If a channel has only one DIMM, populate slot 1 first (the blue slot).
- When both CPUs are installed, populate the DIMM slots of each CPU identically.
 - Fill blue slots in the channels first: A1, D1, B1, E1, C1, F1
 - Fill black slots in the channels second: A2, D2, B2, E2, C2, F2
- Any DIMM installed in a DIMM socket for which the CPU is absent is not recognized.
- For optimum performance, populate at least one DIMM per memory channel per CPU.
- When populating DIMM slots, multiples of 6 DIMMs are best for achieving optimum performance, since there are 3 memory channels per CPU socket and 2 CPUs must be populated.
- At 1 DPC and 2 DPC, 1600-MHz DIMMS will run at 1600 MHz (provided the CPU supports 1600 MHz DIMMs) and 1333-MHz DIMMs will run at 1333 MHz.
- When mixing DIMMs, the following rules need to be followed:
 - When mixing DIMMs of different densities (sizes), populate DIMMs with the highest density first. For example, if you have to mix 16 GB with 8 GB DIMMs, populate 16 GB DIMMs in blue slots (or bank 1) and then 8 GB in black slots (or bank 2).
 - When mixing DIMMs with different ranks, populate DIMMs with the higher rank first.
 For example, populate 16 GB 2R or 8 GB 2R before 4 GB 1R DIMMs.
 - DIMMs of different sizes (4 GB, 8 GB, 16 GB) can be mixed within a channel. Total memory size in each single channel should be the same. For example, if you are mixing 4 GB and 8 GB DIMMs to achieve total 72 GB (6x8 GB + 6x4 GB) for a server, then populate blue slots with 8 GB DIMMs and black slots with 4 GB DIMMs and total memory size should be 12 GB for each of the 3 channels for both CPUs.
 - When mixing DIMMs, all the DIMMs in the server must be the same speed.

Recommended Memory Population

This section explains the recommended DIMM population order rules for the C24 M3 server.

- All DIMMs must be DDR3 DIMMs.
- Mixing of Registered and Unbuffered DIMMs is not allowed per platform.
- Mixing of ECC and non-ECC DIMMs is not allowed per platform.
- Do not mix 1333-MHz DIMMs with 1600-MHz DIMMs.

Follow *Table 26* when populating DIMMs in the server.

Table 26 Recommended DIMM Population

Total	СРІ	J 1	СР		
Memory Size	Blue Slots Bank 1 (A1, B1, C1)	Black Slots Bank 2 (A2, B2, C2)	Blue Slots Bank 1 (D1, E1, F1)	Black Slots Bank 2 (D2, E2, F21)	Total DIMMs in System
48 GB ¹	3 x 4 GB	3 x 4 GB	3 x 4 GB	3 x 4 GB	12
	3 x 8 GB	_	3 x 8 GB	_	6
72 GB	3 x 8 GB	3 x 4 GB	3 x 8 GB	3 x 4 GB	12
96 GB ²	3 x 8 GB	3 x 8 GB	3 x 8 GB	3 x 8 GB	12
	3 x 16 GB	_	3 x 16 GB	_	6
120 GB	3 x 16 GB	3 x 4 GB	3 x 16 GB	3 x 4 GB	12
144 GB	3 x 16 GB	3 x 8 GB	3 x 16 GB	3 x 8 GB	12
192 GB	3 x 16 GB	3 x 16 GB	3 x 16 GB	3 x 16 GB	12
384 GB	3 x 32 GB	3 x 32 GB	3 x 32 GB	3 x 32 GB	12

Notes . . .

^{1.} For 48 GB, there are two possible sweet spot configurations:

⁶ x 8 GB occupies 1 DPC, so there is a possibility of increasing total memory size in the system (beyond 48 GB) by going to 2 DPC while still maintaining memory speed at 1600 MHz.

If there is no plan to increase total memory size in the system (beyond 48 GB), then $12 \times 4GB$ is more price effective at this time.

^{2.} For 96 GB, there are two possible optimal configurations:

⁶ x 16GB occupies 1 DPC, so there is a possibility of increasing total memory size in the system (beyond 96 GB) by going to 2 DPC while maintaining the maximum memory speed at 1600 MHz.

 $^{12 \}times 8GB$ gives the peak performance for this configuration and is recommended if there is no plan of increasing the total memory in the future.

Supported DIMM Populations

The supported DIMM populations are listed in *Table 27*.

Table 27 Supported DIMM Configurations

CPU 1 DIMMs D	CPU 1 DIMMs	CPU 1 Capacity	CPU 2 DIMMs	# CPU 2 DIMMs	CPU 2 Capacity	Total DIMMs for both CPUs	Total Capacity for 2 CPUs
1 x 4 GB	1	4 GB	1 x 4 GB	1	4 GB	2	8 GB
2 x 4 GB	2	8 GB	2 x 4 GB	2	8 GB	4	16 GB
1 x 8 GB	1	8 GB	1 x 8 GB	1	8 GB	2	16 GB
3 x 4 GB	3	12 GB	3 x 4 GB	3	12 GB	6	24 GB
4 x 4 GB	4	16 GB	4 x 4 GB	4	16 GB	8	32 GB
2 x 8 GB	2	16 GB	2 x 8 GB	2	16 GB	4	32 GB
1 x 16 GB	1	16 GB	1 x 16 GB	1	16 GB	2	32 GB
5 x 4 GB	5	20 GB	5 x 4 GB	5	20 GB	10	40 GB
6 x 4 GB	6	24GB	6 x 4 GB	6	24GB	12	48 GB
3 x 8 GB	3	24 GB	3 x 8 GB	3	24 GB	6	48 GB
4 x 8 GB	4	32 GB	4 x 8 GB	4	32 GB	8	64 GB
2 x 16 GB	2	32 GB	2 x 16 GB	2	32 GB	4	64 GB
3 x 8 GB + 3 x 4 GB ¹	6	36 GB	3 x 8 GB + 3 x 4 GB ²	6	36 GB	12	72 GB
5 x 8 GB	5	40 GB	5 x 8 GB	5	40 GB	10	80 GB
6 x 8 GB	6	48 GB	6 x 8 GB	6	48 GB	12	96 GB
3 x 16 GB	3	48 GB	3 x 16 GB	3	48 GB	6	96 GB
3 x 16 GB + 3 x 4 GB ³	6	60 GB	3 x 16 GB + 3 x 4 GB ⁴	6	60 GB	12	120 GB
4 x 16 GB	4	64 GB	4 x 16 GB	4	64 GB	8	128 GB
3 x 8 GB + 3 x 16 GB ⁵	6	72 GB	3 x 8 GB + 3 x 16 GB ⁶	6	72 GB	12	144 GB
5 x 16 GB	5	80 GB	5 x 16 GB	5	80 GB	10	160 GB
6 x 16 GB	6	96 GB	6 x 16 GB	6	96 GB	12	192 GB
6 x 32 GB	6	192 GB	6 x 32 GB	6	192 GB	12	384 GB

Notes . . .

- 1. UCS-MR-1X082RY-A + UCS-MR-1X041RY-A
- 2. UCS-MR-1X082RY-A + UCS-MR-1X041RY-A
- 3. UCS-MR-1X162RY-A + UCS-MR-1X041RY-A
- 4. UCS-MR-1X162RY-A + UCS-MR-1X041RY-A
- 5. UCS-MR-1X082RY-A + UCS-MR-1X162RY-A
- 6. UCS-MR-1X082RY-A + UCS-MR-1X162RY-A

Low-Voltage DIMM Considerations

The C24 M3 server can be ordered with low-voltage (1.35 V) DIMMs only. Note the following considerations:

- Low-voltage DIMMs within the server must have the identical manufacturer, type, speed, and size.
- Low-voltage DIMMs and standard-voltage DIMMs can be mixed in the same server. Note that this causes the system BIOS to default to standard-voltage operation (Performance Mode). That is, the server cannot operate in Power Saving Mode unless all DIMMs are low-voltage DIMMs.
- CPUs that have a maximum memory frequency less than 1333 MHz support low-voltage DIMMs operating in Power Saving Mode only, and do not support Performance Mode.

RAID Summary

The C24 M3 LFF server can be ordered with a 12-drive backplane with a SAS expander.

- Drive support is as follows:
 - The LSI MegaRAID SAS 9270CV-8i, 9240-8i, and 9220-8i PCIe cards support up to 12 drives each

See *Table 28* for a summary of the supported RAID configuration options.

Table 28 Supported RAID Configurations¹

Server	# CPUs	Internal PCIe RAID #1 ²	Internal PCIe RAID #2	# Drives Supported		PCI	e Slo	ots ³	
					1	2	3	4	5
C24 M3 LFF 12 HDD	1	Installed slot 2 (default) ⁴	Not allowed	12 internal	Α	0	U	U	U
C24 M3 LFF 12 HDD	2	Installed slot 4 (default) ⁶	Not allowed	12 internal	Α	Α	Α	0	Α

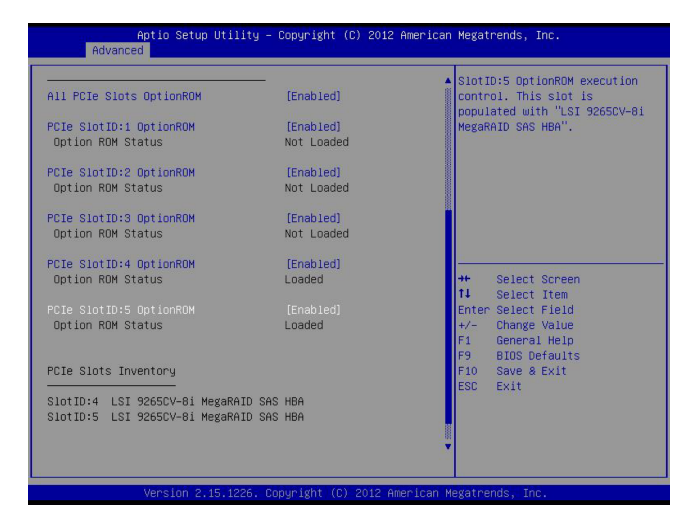
Notes . .

- 1. PCIe RAID is the only RAID option available.
- 2. If you want to boot from a device other than the 9270CV-8i, 9240-8i, or 9220-8i MegaRAID PCIe cards, you can leave the cards installed. Just disable the OPROM for their slots, and the system will boot even with the cards installed
- 3. A = available slot, O = occupied slot, U = unsupported slot (slots 3, 4, and 5 are not supported in 1-CPU systems)
- 4. The OPROM is enabled for the default PCIe RAID controller slots. If you want to enable a different slot, you must go into the BIOS and enable the OPROM for the desired slot and disable the OPROM for the default PCIe slot (see *Figure 8 on page 53*).

RAID Option ROM (OPROM) Settings

The server contains an Option ROM (OPROM) for the PCIe slots. The server has a finite amount of option ROM with which it can boot up devices. Go into the BIOS and disable the OPROM on the PCIe slots not used for booting so that resources are available for the slots that are used for booting. An example OPROM BIOS screen is shown in *Figure 8*.

Figure 8 Example BIOS Screen for OPROM



RACKS

The Cisco R42610 rack (see *Figure 9*) is certified for Cisco UCS installation at customer sites and is suitable for the following equipment:

- Cisco UCS B-Series servers and fabric interconnects
- Cisco UCS C-Series and select Nexus switches

The rack is compatible with hardware designed for EIA-standard 19-inch racks. Rack specifications are listed in *Table 29*.

Table 29 Cisco R42610 Rack Specifications

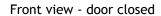
Parameter	Standard Rack	Expansion Rack
Dimensions (H x W x D)	78.74 x 24 x 43.38 in. (2000 x 610 x 1102 mm)	78.74 x 23.58 x 43.38 in. (2000 x 599 x 1102 mm)
Dimensions (H x W x D) with packaging	89 x 33 x 47 in. (2261 x 838 x 1194 mm)	89 x 33 x 47 in. (2261 x 838 x 1194 mm)
Distance from front mounting rail to rear mounting rail	29.2 in (741 mm)	29.2 in (741 mm)
Weight	299.83 lb (136 kg)	231. 49 lb (105 kg)
Weight with packaging	354 lb (161 kg)	284 lb (129 kg)
Side panels included	Yes	No
Equipment mounting capacity	42RU	42RU
Static load capacity	2100 lb (954 kg)	2100 lb (954 kg)
Dynamic load capacity	Not applicable	Not applicable



NOTE: The AC input connector is an IEC 320 C-14 15 A/250 VAC power inlet.

Figure 9 Cisco R42610 Rack







Front view - door open



Front view - door removed

PDUs

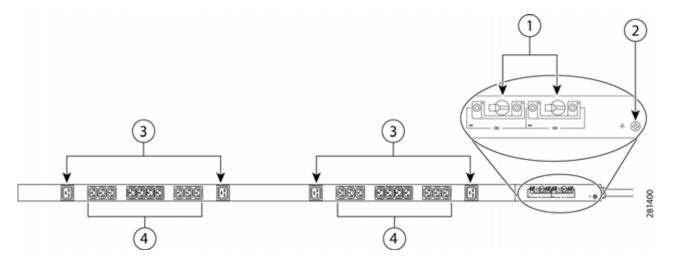
Cisco RP Series Power Distribution Units (PDUs) offer power distribution with branch circuit protection.

Cisco RP Series PDU models distribute power to up to 24 outlets. The architecture organizes power distribution, simplifies cable management, and enables you to move, add, and change rack equipment without an electrician.

With a Cisco RP Series PDU in the rack, you can replace up to two dozen input power cords with just one. The fixed input cord connects to the power source from overhead or under-floor distribution. Your IT equipment is then powered by PDU outlets in the rack using short, easy-to-manage power cords.

The C-series severs accept the zero-rack-unit (ORU) PDU. See Figure 10).

Figure 10 Zero Rack Unit PDU (PID = RP208-30-2P-U-2)



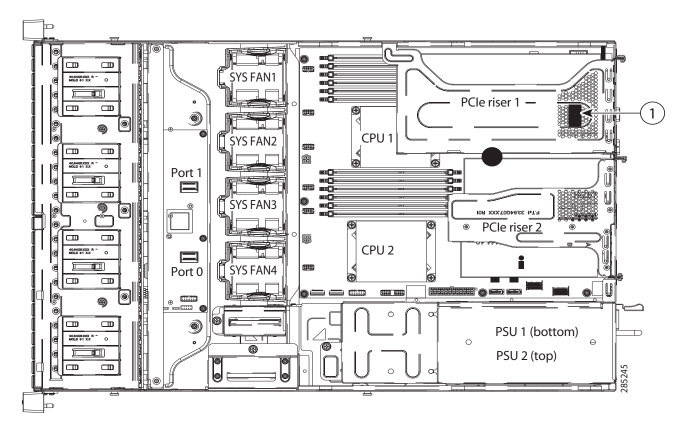
1	Breakers	3	C13 plugs
2	Ground connection	4	C19 plugs

Cisco RP Series PDU models provide two 20-ampere (A) circuit breakers for groups of receptacles. The effects of a tripped circuit are limited to a receptacle group. Simply press a button to reset that circuit.

Motherboard USB Port

The C24 M3 LFF motherboard has one general-purpose USB socket as shown in *Figure 11*.

Figure 11 Motherboard USB Port



1	USB 2.0 port on motherboard	-	-
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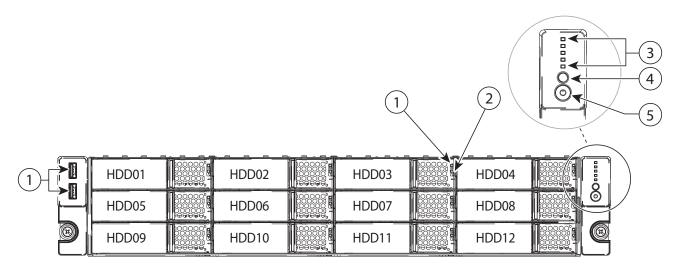
LED Indicators

The server contains LED indicators on the front and rear panels. Their functions are described in the following sections.

Front Panel

Figure 12 shows the front panel LEDs.

Figure 12 Front Panel LEDs



1	Hard drive fault LED	8	Identification button/LED
2	Hard drive activity LED	9	Power button/power status LED
3	Status LEDs (top to bottom):	-	-
	Network activity LED		
	Power supply status LED		
	Temperature status LED		
	Fan Status LED		
	System status LED		

See *Table 30* for the functions of the front panel LEDs.

Table 30 Front Panel LEDs

LED	LED State	Meaning
Hard Drive Fault	Off	The hard drive is operating properly
	On (amber)	The hard drive has failed

Table 30 Front Panel LEDs (continued)

LED	LED State	Meaning
	Blinking (amber)	The hard drive is rebuilding
Hard Drive Activity	Off	There is no hard drive in the hard drive sled (no access, no fault)
	On (green)	The hard drive is ready
	Blinking (green)	The hard drive is reading or writing data
Network Link Status	Off	Undefined
	On (green)	Link pulses detected on any of the LOM ports, but no activity.
	Blinking (green)	Activity on any of the LOM ports
Temperature Status	Off	Undefined
	On (green)	System is operating at normal temperature and no error conditions have been detected.
	On (amber)	One or more temperature sensors exceeded a warning threshold.
	Blinking (amber)	One or more temperature sensors exceeded a critical threshold
Fan Status	Off	Undefined
	On (green)	Fans are operating and no error condition has been detected
	On (amber)	Fans are in a degraded operational state, indicating that one of the fans has a fault.
	Blinking (amber)	Critical fault state, indicating that two or more fans have a fault.

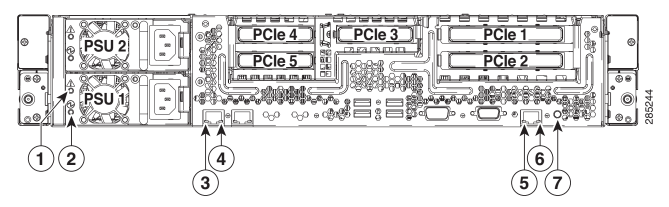
Table 30 Front Panel LEDs (continued)

LED	LED State	Meaning				
System Status	Off	Undefined				
	On (green)	Server is in normal operating condition				
	On (amber)	Server is in a degraded operational state. For example: Power supply redundancy is lost. CPUs are mismatched. At least one CPU is faulty. At least one DIMM is faulty. At least one drive in a RAID configuration failed.				
	Blinking (amber)	Server is in a critical fault state. For example: Boot failed. Fatal CPU and/or bus error is detected. Server is in over-temperature condition				
Unit ID	Off	Unit ID not active				
(LED is integrated into unit ID button)	On (blue)	Unit ID is activated				
Power	Off	Server power is off				
(LED is integrated into power button)	On (amber)	Server power is soft off (power is supplied only to the CIMC and some motherboard functions)				
	On (green)	Card power is on				

Rear Panel

Figure 13 shows the rear panel LEDs.

Figure 13 Rear Panel LEDs



1	Power supply fault LED	5	10/100/1000 Ethernet dedicated management link status LED
2	Power supply AC OK LED	6	10/100/1000 Ethernet dedicated management link speed LED
3	1-GbE link speed LED	7	Identification button/LED
4	1-GbE link status LED	-	-

See *Table 31* for the functions of the rear panel LEDs.

Table 31 Rear Panel LEDs

Power Supply Fault Off Blinking (amber) An event warning threshold has been reached, but the power supply continues to operate On (amber) A critical fault threshold has been reached, causing the power supply to shut down (for example, a fan failure of an over-temperature condition). Power Supply AC Off There is no AC power to the power supply Blinking (green) AC power OK, DC output not enabled On (green) AC power OK, DC outputs OK
Power Supply AC On (amber) A critical fault threshold has been reached, causing the power supply to shut down (for example, a fan failure of an over-temperature condition). There is no AC power to the power supply Blinking (green) AC power OK, DC output not enabled
power supply to shut down (for example, a fan failure of an over-temperature condition). Power Supply AC Off There is no AC power to the power supply Blinking (green) AC power OK, DC output not enabled
Blinking (green) AC power OK, DC output not enabled
On (green) AC power OK, DC outputs OK
1 GbE Link Speed Off Link Speed = 10 Mbps
On (amber) Link Speed = 100 Mbps
On (green) Link Speed = 1 Gbps
1 GbE Link Status Off No Link
On (green) Link is active
Blinking (green) Traffic is present on the active link
10/100/1000 Base-T Off Link Speed = 10 Mbps
Link Speed On (amber) Link Speed = 100 Mbps
On (green) Link Speed = 1 Gbps
10/100/1000 Base-T Off No Link
Link Status On (green) Link is active
Blinking (green) Traffic is present on the active link

Table 31 Rear Panel LEDs (continued)

LED	LED State	Meaning
Unit ID	Off	Unit ID not active
(LED is integrated into unit ID button)	On (blue)	Unit ID is activated

TECHNICAL SPECIFICATIONS

Dimensions and Weight

Table 32 UCS C24 M3 Dimensions and Weight

Parameter	Value
Height	3.45 in (87.6 mm)
Width	16.93 in.(430 mm)
Depth	26.0 in. (660.5 mm)
Front Clearance	3 in. (76 mm)
Side Clearance	1 in. (25 mm)
Rear Clearance	9 in. (233 mm)
Weight	
Maximum (12 HDDs, 2 CPUs, 12 DIMMs, 2 power supplies)	53 lb (23.6 kg)
Bare (0 HDD, 0 CPU, 0 DIMM, no power supply)	34.5 lbs (15.65 kg)

Power Specifications

The general power specifications for the C24 M3 LFF server 450 W power supply are listed in *Table 33*.

Table 33 UCS C24 M3 LFF 450 W Power Supply Specifications

Description	Specification
AC input voltage	90 to 264 VAC self-ranging, 100 to 120 VAC nominal
	200 to 240 VAC nominal
AC input frequency	Range: 47 to 63 Hz (single phase, 50 to 60 Hz nominal)
Maximum AC input current	6 A maximum at 100 VAC 3 A maximum at 208 VAC
Maximum AC inrush current	9 A peak @ 35° C, 208 VAC
Maximum output power for the power supply	450 W
Power supply output voltage	Main power: 12 VDC
	Standby power: 12 VDC
Power supply efficiency	CSCI Platinum



NOTE: AC input connector is an IEC 320 C-14 15A/250VAC power inlet.

The general power specifications for the C24 M3 LFF server 650 W power supply are listed in *Table 33*.

Table 34 UCS C24 M3 LFF 650 W Power Supply Specifications

Description	Specification
AC input voltage	90 to 264 VAC self-ranging, 100 to 120 VAC nominal
	200 to 240 VAC nominal
AC input frequency	Range: 47 to 63 Hz (single phase, 50 to 60 Hz nominal)
Maximum AC input current	7.6 A maximum at 100 VAC
	3.65 A maximum at 208 VAC
Maximum AC inrush current	11 A peak @ 35° C, 208 VAC
Maximum output power for the power supply	650 W
Power supply output voltage	Main power: 12 VDC
	Standby power: 12 VDC
Power supply efficiency	CSCI Platinum



NOTE: AC input connector is an IEC 320 C-14 15A/250VAC power inlet.

For configuration-specific power specifications, use the Cisco UCS Power Calculator at this URL:

https://express.salire.com/Go/Cisco/Cisco-UCS-Power-Calculator.aspx

Environmental Specifications

The power specifications for the C24 M3 server are listed in *Table 35*.

Table 35 UCS C24 M3 Environmental Specifications

Parameter	Minimum
Temperature operating	41 to 95° F (5 to 35° C) Maximum temperature is to be derated by 1 degree C for every 305 m (1000 ft.) of altitude above sea level
Temperature nonoperating	-40 to 149°F (-40 to 65°C)
Humidity (RH) nonoperating, non-condensing	10 to 90%
Altitude operating	0 to 3,000 m (0 to 10,000 ft.)
Altitude nonoperating	0 to 12,192 m (0 to 40,000 ft.)
Sound Power level, Measure A-weighted per ISO7779 LWAd (Bels) Operation at 73°F (23°C)	5.9
Sound Pressure level, Measure A-weighted per ISO7779 LpAm (dBA) Operation at 73°F (23°C)	46

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 2004/108/EC and 2006/95/EC
Safety	UL 60950-1 Second Edition CAN/CSA-C22.2 No. 60950-1 Second Edition EN 60950-1 Second Edition IEC 60950-1 Second Edition AS/NZS 60950-1 GB4943 2001
EMC - Emissions	47CFR Part 15 (CFR 47) Class A AS/NZS CISPR22 Class A CISPR22 Class A EN55022 Class A ICES003 Class A VCCI Class A EN61000-3-2 EN61000-3-3 KN22 Class A CNS13438 Class A
EMC - Immunity	EN55024 CISPR24 EN300386 KN24



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