



Cisco UCS S3260 Storage Server

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

PUBLICATION HISTORY
REV D.19 SEPTEMBER 27, 2022

CONTENTS

| | |
|--|-----------|
| OVERVIEW | 3 |
| DETAILED VIEWS | 6 |
| BASE SERVER STANDARD CAPABILITIES and FEATURES | 9 |
| CONFIGURING the SERVER | 11 |
| STEP 1 VERIFY SERVER SKU | 12 |
| STEP 2 SELECT SERVER NODE | 13 |
| STEP 3 SELECT SYSTEM I/O CONTROLLER | 21 |
| STEP 4 SELECT I/O EXPANDER (OPTIONAL) | 30 |
| STEP 5 SELECT HARD DISK DRIVE (HDD) MULTIPACKS | 32 |
| STEP 6 SELECT HARD DISK DRIVES (HDDs) or SOLID STATE DRIVES (SSDS) | 38 |
| STEP 7 SELECT BOOT DRIVES (OPTIONAL) | 40 |
| STEP 8 SELECT DISK EXPANSION TRAY AND DRIVES (OPTIONAL) | 41 |
| STEP 9 SELECT NIC MODE (OPTIONAL) | 43 |
| STEP 10 SELECT POWER SUPPLY | 44 |
| STEP 11 SELECT POWER CORD(s) | 45 |
| STEP 12 SELECT REVERSIBLE CABLE MANAGEMENT ARM (OPTIONAL) | 48 |
| STEP 13 SELECT A KVM CABLE | 49 |
| STEP 14 SELECT OPERATING SYSTEM AND VALUE-ADDED SOFTWARE | 50 |
| STEP 15 SELECT OPERATING SYSTEM MEDIA KIT | 52 |
| STEP 16 SELECT SERVICE and SUPPORT LEVEL | 53 |
| OPTIONAL STEP - ORDER RACK(s) | 58 |
| OPTIONAL STEP - ORDER PDU | 59 |
| SUPPLEMENTAL MATERIAL | 60 |
| SPARE PARTS | 68 |
| UPGRADING OR REPLACING CPUS | 73 |
| UPGRADING OR REPLACING MEMORY | 75 |
| DISCONTINUED EOS/EOL PRODUCTS | 77 |
| TECHNICAL SPECIFICATIONS | 81 |

OVERVIEW

The Cisco UCS S3260 Storage Server is a modular storage server with dual M5 server nodes and is optimized for large datasets used in environments such as big data, cloud, object storage, video surveillance, and content delivery.

The UCS S3260 server helps you achieve the highest levels of data availability and performance. With dual-node capability that is based on the 2nd Gen Intel® Xeon® Scalable processors, the server features up to 1080 TB of local storage in a compact 4-Rack-Unit (4RU) form factor. The drives can be configured with enterprise-class Redundant Array of Independent Disks (RAID) redundancy or with a pass-through Host Bus Adapter (HBA) controller. Network connectivity is provided up to 100G Cisco VIC or third-party adapters, with expanded unified I/O capabilities for data migration between Network-Attached Storage (NAS) and SAN environments. This storage-optimized server comfortably fits in a standard 32-inch-depth rack, such as the Cisco® R42610 Rack.

The Cisco UCS S3260 chassis is a modular architecture consisting of the following modules:

- (1) **Base Chassis:** contains eight redundant, hot-pluggable fans, and a rail kit.
- (2) **Server Node:** one or two UCS-S3260 M5 server nodes.
 - Each S3260 M5 server node has up to two 2nd Generation Intel® Xeon® Scalable CPUs, up to 14, 2933-MHz DDR4 DIMM or DC Persistent Memory (PMem) memory slots (with One slot per CPU for App Direct Mode and 2 per CPU for Memory mode), a dual-chip passthrough controller or a dual-chip RAID controller with dual 2 GB cache and up to two 7 mm NVMe SSDs.
- (3) **System I/O Controller (SIOC):** one or two SIOCs with choice of:
 - Onboard Cisco UCS Virtual Interface Card 1300 platform and 2 x 40-Gbps Quad Small Form-factor Pluggable (QSFP) ports (160 Gbps of throughput), or
 - PCIe slot based with choice of Cisco UCS VIC 1455 Quad Port 10/25G, Cisco UCS VIC 1495 Dual Port 100G, or third-party Ethernet and FC Adapters.
- (4) **Memory:**
 - The M5 server node accommodates seven DIMM slots per CPU. Each slot allows 16-, 32-, 64-, or 128-GB DIMM capacities.
 - There is one Intel® Optane™ Persistent Memory (PMem) ready slot per CPU that also allows 256-GB or 512-GB PMem capacities.
 - PMem Mode options:
 - **App direct mode:** All seven DIMM slots per CPU can be populated with DIMMs, or one PMem per CPU1 can be populated in slot A2 and one PMem for CPU2 can be populated in slot G2, with the remaining six slots per CPU being populated with DIMMs.
 - **Memory Mode:** All seven DIMM slots per CPU can be populated with DIMMs, or two PMem per CPU1 can be populated in slot C1 & F1 and two PMem for CPU2 can be populated in slot J1&M1, A2&G2 blank with the remaining slots per CPU being populated with DIMMs. (Note: Only 256 GB is qualified for Memory Mode)
 - With PMem, both App Direct mode and Memory Mode are supported.

- (5) **Hard Drives:** Up to 56 top-loading Large Form Factor (LFF) HDDs of 4 TB, 6 TB, 8 TB, 10, 12 TB, 14 TB, 16TB and 18 TB capacities.
- (6) **Solid State Drives:** Optionally up to 28 SSDs of 400 GB, 800 GB, 1.6 TB, and 3.2 TB capacities.
- (7) **Solid-State Boot Drives:** up to two SSD boot drives per server node.
- (8) **Optional Drive Expansion Node:** Up to four Large Form Factor (LFF) 3.5-in. drives in a choice of capacities (2-, 4-, 6-, 8-, 10-, 12-TB, 14-TB, 16-TB or 18-TB).
- (9) **I/O Expansion Module:** dual x8 Peripheral Component Interconnect Express (PCIe) half-height, half-width slots for third-party add-in cards.



NOTE: The I/O Expander is available with the M5 server node and is placed in server bay 1.

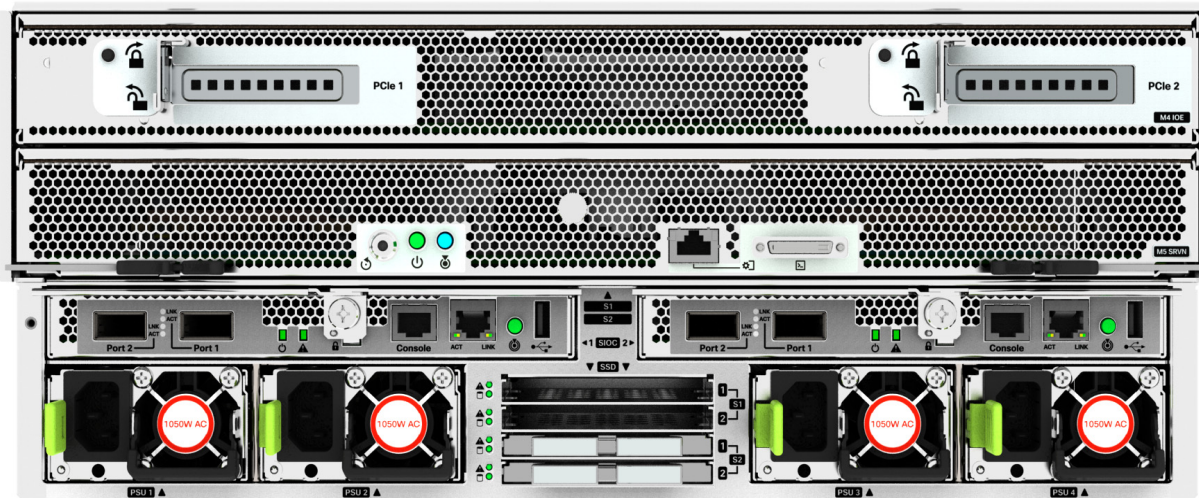
The enterprise-class Cisco UCS S3260 storage server extends the capabilities of Cisco's Unified Computing System portfolio. See [Figure 1 on page 5](#).

Figure 1 Cisco UCS S3260 Storage Server

Front View



Rear View

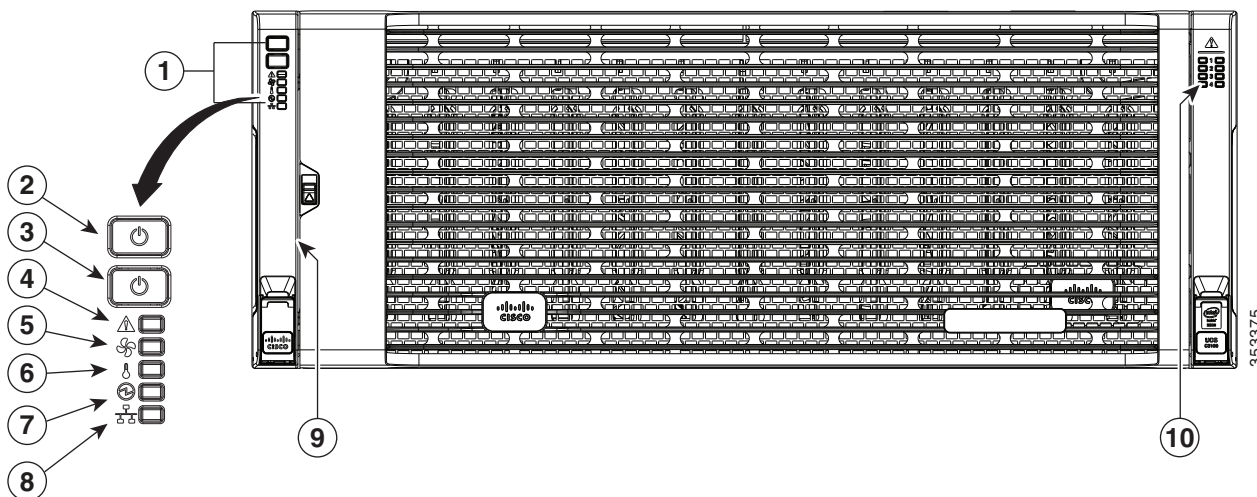


DETAILED VIEWS

Chassis Front View

Figure 2 shows the Cisco UCS S3260 storage server.

Figure 2 Chassis Front View



| | | | |
|---|---------------------------------------|----|---|
| 1 | Operations panel | 6 | Temperature status LED |
| 2 | System power button/LED | 7 | Power supply status LED |
| 3 | System unit identification button/LED | 8 | Network link activity LED |
| 4 | System status LED | 9 | Pull-out asset tag (not visible under front bezel) |
| 5 | Fan status LED | 10 | Internal-drive status LEDs |

Chassis Rear View

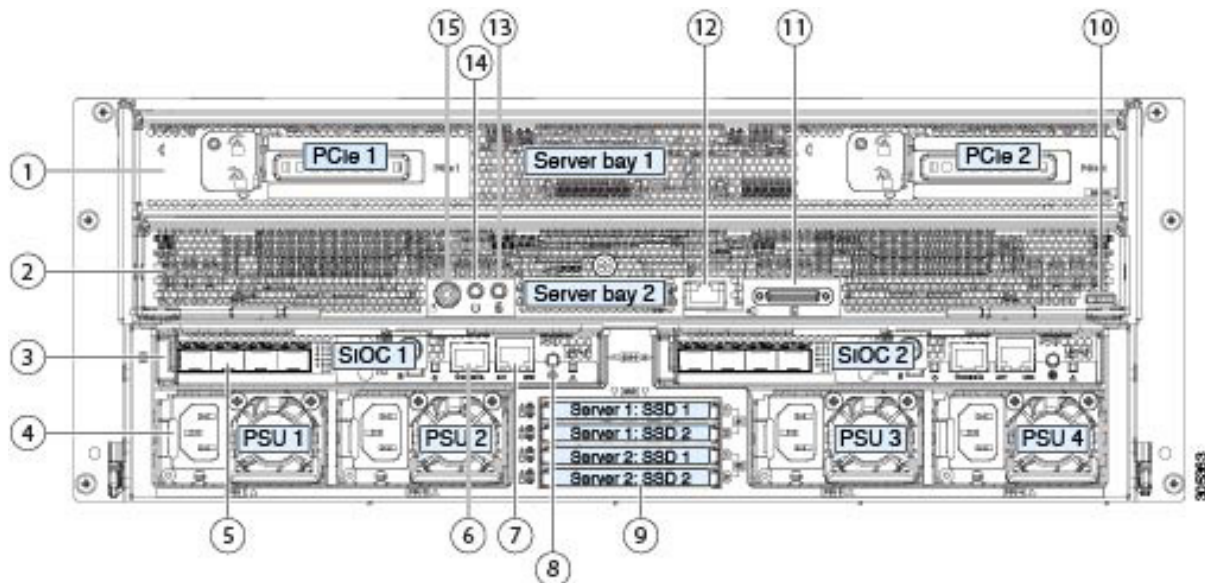


NOTE: There are several combinations of how to populate the S3260 server with Server Nodes, I/O Expanders, Disk Expansion Trays, and SIOCs, as follows:

- One S3260 M5 Server Node in server node bay 1, with one or two SIOCs (SIOC1 is mandatory, SIOC2 is optional), or
- Two S3260 M5 Server Nodes (one in each server bay), with SIOC1 and SIOC2, or
- One S3260 M5 Server node in bay 1 and a drive expansion tray containing 4x 3.5-in. HDD drives in server node bay 2, or
- One S3260 M5 Server node in server node bay 2 and I/O expander in server node bay 1, with SIOC2.

Figure 3 shows the external features of the rear of the chassis with an S3260 M5 server node and I/O expander installed. Again, many combinations are possible.

Figure 3 Chassis Rear View (S3260 M5 Server Node in Server Bay 2, One I/O Expander in Server Bay 1, and Version 03 SIOCs installed)



| | | | |
|---|---|---|---|
| 1 | Server bay 1 <ul style="list-style-type: none"> ■ Optional I/O Expander (as shown), or ■ Optional Server Node | 9 | Solid state boot drive bays (up to four 2.5-inch SAS SSDs) <ul style="list-style-type: none"> ■ SSDs in Server 1 bays 1 and 2 (upper two bays) require a server node in server bay 1 ■ SSDs in Server 2 bays 1 and 2 (lower two bays) require a server node in server bay 2 |
|---|---|---|---|

DETAILED VIEWS

| | | | |
|----------|--|----|--|
| 2 | Server bay 2 ■ Optional Server Node, or ■ Optional Disk Expansion Tray | 10 | S3260 M5 server node label (M5 SVRN) |
| 3 | System I/O Controller (SIOC) (Version 03 SIOCs are shown) ■ SIOC 1 is required if you have a server node in server bay 1 ■ SIOC 2 is required if you have a server node in server bay 2 | 11 | KVM console connector (one on each server node) Used with a KVM cable that provides two USB, one VGA, and one serial connector. |
| 4 | Power supplies (four, redundant as 3+1) | 12 | 1 Gb Ethernet dedicated management port (RJ-45) |
| 5 | QSFP ports (four on each SIOC) When using the SIOC Version 03 (as shown), the ports vary, depending on which adapter card is installed. | 13 | Server node unit identification button/LED |
| 6 | Chassis Management Controller (CMC) debug firmware utility port (one each SIOC) | 14 | Server node power button |
| 7 | 10/100/1000 dedicated management port, RJ-45 connector (one each SIOC) | 15 | Server node reset button (resets the chipset in the server node) |
| 8 | Not used at this time | 16 | |

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 11*.

Table 1 Capabilities and Features

| Capability/Feature | Description |
|-----------------------|--|
| Chassis | Four rack unit (4RU) chassis |
| Server Node | One or two M5 server nodes plug into the back of the chassis |
| | <ul style="list-style-type: none"> ■ 2nd Generation Intel® Xeon® Scalable CPUs ■ Up to fourteen 2933 DDR4 DIMMs (can be mixed with up to two PMem) ■ Up to two 7 mm NVMe drives ■ Choice of Storage Controller <ul style="list-style-type: none"> • Dual-Chip RAID with 2 GB Cache for each chip, or • Dual-Chip Pass-Through ■ One 1G Host Management Port ■ One KVM console connector |
| System I/O Controller | <p>The system can have one or two system I/O Controllers (SIOC). The SIOCs provide data and management connectivity.</p> <ul style="list-style-type: none"> ■ Management <ul style="list-style-type: none"> • One 10/100/1000 Ethernet dedicated management port per SIOC ■ Data <ul style="list-style-type: none"> • SIOC with embedded VIC 1300 Series with dual Port 40Gb QSFP+ ports each, or • SIOC with PCIe Adapter for VIC 1400 or 3rd Party Ethernet and Fiber Channel Adapters. |

| Capability/Feature | Description |
|---------------------------------|---|
| Drives | <p>All drives are hot-pluggable, with no preconditioning required.</p> <p>Top Load Hot Plug Drives</p> <ul style="list-style-type: none"> ■ Up to 56 3.5-inch Large Form Factor (LFF) 7.2K RPM NL-SAS drives, in 2 TB, 4 TB, 6 TB, 8TB, 10 TB, 12 TB, 14 TB, 16TB and 18 TB capacities. ■ Up to 28 SAS SSD in 3.5 inch carriers (included with each drive), choice of 3WPD and 10WPD SSDs <hr/>  <p>Note: The maximum total of HDDs and SSDs is 56.</p> <p>Rear Load Hot Plug Large Form Factor Hard Drives</p> <ul style="list-style-type: none"> ■ Rear Disk Expansion Tray <ul style="list-style-type: none"> • Up to four 3.5-inch LFF 7.2K RPM NL-SAS drives, in 2 TB, 4 TB, 6 TB, 8 TB, 10 TB, 12 TB, 14 TB, 16TB and 18 TB capacities. ■ Rear Boot Drives <ul style="list-style-type: none"> • Up to two rear boot drives (SATA 1WPD SSDs) per server node, in 240 GB, 480 GB, and 1.6 TB capacities. <p>Server Node NVMe Drives</p> <ul style="list-style-type: none"> ■ A server node can accommodate up to two NVMe drives. <p>SIOC Drives</p> <ul style="list-style-type: none"> ■ An SIOC can accommodate up to one NVMe drive. |
| I/O Expander | The optional I/O Expander goes in bay 1 of the chassis (upper slot). It provides two 8x PCIe Slots, and up to two 15 mm NVMe SSDs for the M5 server node. |
| Storage Controller | For the M5 server node, the storage controller resides on the server node. A choice of RAID and pass-through controllers supports JBOD, RAID 0, 1, 5, 6, 10, 50, and 60. Storage controllers are connected to all the drives by means of the SAS backplane |
| Video Interfaces | Integrated 2D graphics controller supporting up to 1600x1200 resolution |
| Power Supply | Four hot-swappable power supply (redundant as 3+1), with a choice of 1050W AC or DC supplies |
| Fans | <p>Four hot-swappable dual fan modules that provide front-to-rear cooling for the chassis (8 fans total)</p> <p>One fan in each power supply</p> |
| Front Panel | Status Indications and control buttons |
| Integrated Management Processor | Baseboard Management Controller (BMC) running Cisco Integrated Management Controller (CIMC) firmware, that can be accessed via the 1-GbE dedicated management port on SIOC |
| UCS Manager | <p>UCSM 3.2.3 is required to manage S3260 M5 Server Node using 6200 and 6300 Fabric Interconnects</p> <p>UCSM 4.0(1) when SIOC with PCIe Adapter installed</p> <p>UCSM 4.0(4x) supports App Direct Mode and memory mode (see Table 8 on page 17)</p> <p>Note: Connectivity with FI 6324 not supported at this time</p> |

CONFIGURING the SERVER

Follow these steps to configure the Cisco UCS S3260 Storage Server:

- [**STEP 1 VERIFY SERVER SKU, page 12**](#)
- [**STEP 2 SELECT SERVER NODE, page 13**](#)
- [**STEP 3 SELECT SYSTEM I/O CONTROLLER, page 21**](#)
- [**STEP 4 SELECT I/O EXPANDER \(OPTIONAL\), page 28**](#)
- [**STEP 5 SELECT HARD DISK DRIVE \(HDD\) MULTIPACKS, page 30**](#)
- [**STEP 6 SELECT HARD DISK DRIVES \(HDDs\) or SOLID STATE DRIVES \(SSDS\), page 36**](#)
- [**STEP 7 SELECT BOOT DRIVES \(OPTIONAL\), page 38**](#)
- [**STEP 8 SELECT DISK EXPANSION TRAY AND DRIVES \(OPTIONAL\), page 39**](#)
- [**STEP 9 SELECT NIC MODE \(OPTIONAL\), page 41**](#)
- [**STEP 10 SELECT POWER SUPPLY, page 42**](#)
- [**STEP 11 SELECT POWER CORD\(s\), page 43**](#)
- [**STEP 12 SELECT REVERSIBLE CABLE MANAGEMENT ARM \(OPTIONAL\), page 46**](#)
- [**STEP 13 SELECT A KVM CABLE, page 47**](#)
- [**STEP 14 SELECT OPERATING SYSTEM AND VALUE-ADDED SOFTWARE, page 48**](#)
- [**STEP 15 SELECT OPERATING SYSTEM MEDIA KIT, page 50**](#)
- [**STEP 16 SELECT SERVICE and SUPPORT LEVEL, page 51**](#)
- [**SUPPLEMENTAL MATERIAL, page 56**](#)



NOTE: To configure the server online, create an estimate at the following link:
<https://apps.cisco.com/ccw/cpc/guest/content/ucsContentMain/ucsHome>

STEP 1 VERIFY SERVER SKU

Select the base server product ID (PID) from *Table 2*.

Table 2 PID of the Cisco UCS S3260 Base Server

| Product ID (PID) | Description |
|------------------|--|
| UCSS-S3260 | Cisco UCS S3260 Storage Server, one rail kit, and bezel. |

The Cisco UCS S3260 Storage Server:

- Does not include internal storage drives, system I/O controller, power supplies, or server node (no CPU, memory, or storage controller).



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

STEP 2 SELECT SERVER NODE

S3260 M5 Server Node (with 2nd Generation Intel® Xeon® Scalable CPUs)

Server Node Base PIDs

This server node is configurable. Choose a base PID for the S3260 M5 server node from [Table 3](#).

Table 3 UCS C3260 M5 Server Node Base PIDs

| Product ID (PID) | Description |
|-------------------|---|
| UCS-S3260-M5SRB | UCS S3260 M5 Server Node for Intel Scalable CPUs |
| UCS-S3260-M5SRB-U | UCS S3260 M5 Server Node with no CPU or memory |
| UCS-S3260-M5SBI-U | UCS S3260 M5 Server Node with I/O Expander configurable |



NOTE: Due to different RAID Connectivity to common back plane, mixing Server Nodes in the same S3260 Chassis(M3, M4, M5) is not allowed.

Use the following tables to choose options for the S3260 M5 server node

CPU

- Choose two CPUs from [Table 4](#).

Table 4 CPUs

| Product ID (PID) | Description | Processor Type/Workload |
|-------------------------------|--|--|
| Cisco Recommended CPUs | | |
| UCS-CPU-I6262V | Intel 6262V 1.9GHz/135W 24C/ 33MB 3DX DDR4 2400 MHz | Virtual Server infrastructure or VSI |
| UCS-CPU-I6230R | Intel 6230R 2.1GHz/150W 26C/35.75MB DDR4 2933MHz | Virtual Server Infrastructure, Data Protection, Big Data, Splunk, Microsoft AzureStack |
| UCS-CPU-I6230 | Intel 6230 2.1GHz/125W 20C/27.50MB DCP DDR4 2933 MHz | Big Data, Virtualization |
| UCS-CPU-I5220 | Intel 5220 2.2-GHz/125W 18C/24.75 MB 3DX DDR4 2666 MHz | HCI |
| UCS-CPU-I5220R | Intel 5220R 2.2GHz/125W 18C/24.75MB DCP DDR4 2666MHz | Virtual Server Infrastructure, Splunk, Microsoft Azure Stack |

Table 4 CPUs (*continued*)

| Product ID (PID) | Description | Processor Type/Workload |
|--|--|--|
| UCS-CPU-I5218R | Intel 5218R 2.2GHz/125W 20C/27.5MB DDR4 2667MHz | Virtual Server Infrastructure, Data Protection, Big Data, Splunk, Scale-out Object Storage, Microsoft AzureStack |
| UCS-CPU-I4216 | Intel 4216 2.1GHz/100W 16C/22MB DDR4 2400MHz | Data Protection, Scale Out Storage |
| UCS-CPU-I4214 | Intel 4214 2.2-GHz/85W 12C/16.75 MB DDR4 2400MHz | Data Protection, Scale Out Storage |
| UCS-CPU-I4214R | Intel 4214R 2.4GHz/100W 12C/16.50MB DDR4 2400MHz | Data Protection, Splunk, Scale-out Object Storage, Microsoft AzureStack |
| UCS-CPU-I4210R | Intel 4210R 2.4GHz/100W 10C/13.75MB DDR4 2400MHz | Virtual Server Infrastructure, Data Protection, Big Data, Splunk |
| UCS-CPU-I4210 | Intel 4210 2.2GHz/85W 10C/13.75MB DDR4 2400MHz | Virtualization, Big Data, Splunk |
| 6000 Series Processor | | |
| UCS-CPU-I6262V | Intel 6262V 1.9GHz/135W 24C/ 33MB 3DX DDR4 2400 MHz | 2 nd Gen Intel® Xeon® |
| UCS-CPU-I6252 | Intel 6252 2.1GHz/150W 24C/35.75MB 3DX DDR4 2933 MHz | 2 nd Gen Intel® Xeon® |
| UCS-CPU-I6240 | Intel 6240 2.6GHz/150W 18C/24.75MB 3DX DDR4 2933 MHz | 2 nd Gen Intel® Xeon® |
| UCS-CPU-I6230R | Intel 6230R 2.1GHz/150W 26C/35.75MB DDR4 2933MHz | 2 nd Gen Intel® Xeon® |
| UCS-CPU-I6226R | Intel 6226R 2.9GHz/150W 16C/22MB DDR4 2933MHz | 2 nd Gen Intel® Xeon® |
| UCS-CPU-I6222V | Intel 6222V 1.8GHz/115W 20C/ 27.5MB DCP DDR4 2400 MHz | 2 nd Gen Intel® Xeon® |
| UCS-CPU-I6230 | Intel 6230 2.1GHz/125W 20C/27.50MB DCP DDR4 2933 MHz | 2 nd Gen Intel® Xeon® |
| 5000 Series Processor | | |
| UCS-CPU-I5220R | Intel 5220R 2.2GHz/125W 18C/24.75MB DCP DDR4 2666MHz | 2 nd Gen Intel® Xeon® |
| UCS-CPU-I5220 | Intel 5220 2.2-GHz/125W 18C/24.75 MB 3DX DDR4 2666 MHz | 2 nd Gen Intel® Xeon® |
| UCS-CPU-I5218R | Intel 5218R 2.2GHz/125W 20C/27.5MB DDR4 2667MHz | 2 nd Gen Intel® Xeon® |
| 4000 Series Processor¹ | | |
| UCS-CPU-I4216 | Intel 4216 2.1GHz/100W 16C/22MB DDR4 2400MHz | 2 nd Gen Intel® Xeon® |
| UCS-CPU-I4214R | Intel 4214R 2.4GHz/100W 12C/16.50MB DDR4 2400MHz | 2 nd Gen Intel® Xeon® |
| UCS-CPU-I4214 | Intel 4214 2.2-GHz/85W 12C/16.75 MB DDR4 2400MHz | 2 nd Gen Intel® Xeon® |
| UCS-CPU-I4210R | Intel 4210R 2.4GHz/100W 10C/13.75MB DDR4 2400MHz | 2 nd Gen Intel® Xeon® |

Table 4 CPUs (continued)

| Product ID (PID) | Description | Processor Type/Workload |
|------------------|--|----------------------------------|
| UCS-CPU-I4210 | Intel 4210 2.2GHz/85W 10C/13.75MB DDR4 2400MHz | 2 nd Gen Intel® Xeon® |

Notes

1. 4000 series CPUs are not supported with DC Persistent Memory (PMem).

MEMORY

Choose memory from [Table 5](#). The available memory for the S3260 is as follows:

- Clock speed: Up to 2933 MHz; See available CPUs and their associated DDR4 DIMM maximum clock support in [Table 4](#).
- Rank per DIMM: 1, 2, 4, or 8
- Operational voltage: 1.2 V
- Registered ECC DDR4 DIMMS (RDIMMs), Load-reduced DIMMs (LRDIMMs), or Intel® Optane™ Persistent Memory Modules (PMem)
- For App direct mode If you are using PMem, select identical PMem (one per CPU), and 6 identical DIMMs per CPU from [Table 5](#).
- For memory mode, If you are using PMem, select 2 identical PMem per CPU, and 4 identical DIMMs per CPU from [Table 5](#).

Table 5 Available DDR4 DIMMs

| Product ID (PID) | PID Description | Voltage | Ranks /DIMM |
|---|---|---------|-------------|
| UCS-ML-256G8RT-H | 256 GB DDR4-2933MHz LRDIMM/8Rx4/1.2v | 1.2 V | 8 |
| UCS-ML-128G4RT-H ¹ | 128 GB DDR4-2933MHz LRDIMM/4Rx4 (16Gb) | 1.2 V | 4 |
| UCS-ML-X64G4RT-H ¹ | 64 GB DDR4-2933MHz LRDIMM/4Rx4 (8Gb) | 1.2 V | 4 |
| UCS-MR-X64G2RT-H ¹ | 64 GB DDR4-2933MHz RDIMM/2Rx4 (16Gb) | 1.2 V | 2 |
| UCS-MR-X32G2RT-H ¹ | 32GB DDR4-2933MHz RDIMM/2Rx4 (8Gb) | 1.2 V | 2 |
| UCS-MR-X16G1RT-H ¹ | 16 GB DDR4-2933MHz RDIMM/1Rx4 (8Gb) | 1.2 V | 1 |
| UCS-ML-128G4RW ² | 128GB DDR4-3200MHz LRDIMM 4Rx4 (16Gb) | 1.2 V | 1 |
| UCS-MR-X64G2RW ² | 64GB DDR4-3200MHz RDIMM 2Rx4 (16Gb) | 1.2 V | 1 |
| UCS-MR-X32G2RW ² | 32GB DDR4-3200MHz RDIMM 2Rx4 (8Gb) | 1.2 V | 1 |
| UCS-MR-X16G1RW ² | 16GB DDR4-3200MHz RDIMM 1Rx4 (8Gb) | 1.2 V | 1 |
| Intel® Optane™ Persistent Memory Product | | | |
| UCS-MP-256GS-A0 | Intel® Optane™ Persistent Memory, 256GB, 2666 MHz | | |
| UCS-MP-512GS-A0 | Intel® Optane™ Persistent Memory, 512GB, 2666 MHz | | |

Table 5 Available DDR4 DIMMs (continued)

| Product ID (PID) | PID Description | Voltage | Ranks /DIMM |
|---|-------------------------|---------|-------------|
| Intel® Optane™ Persistent Memory Product Operational Modes | | | |
| UCS-DCPMM-AD | App Direct Mode | | |
| UCS-DCPMM-MM | Memory Mode | | |
| Memory Mirroring Option | | | |
| N01-MMIRROR | Memory mirroring option | | |

Notes

1. Cisco announced the End-of-sale of the DDR4-2933MHz Memory DIMM products: [EOL14611](#) lists the product part numbers affected by this announcement. [Table 6](#) describes the replacement Memory DIMM product Part Numbers.
2. DDR4-3200MHz replacement part numbers will operate at the maximum speed of the Intel 2nd generation Xeon Scalable processor memory interface, ranging from 2133 MHz to 2933 MHz.

[Table 6](#) lists the EOL Memory DIMM product part numbers and their replacement PIDs.

Table 6 EOL14611 Memory DIMM Product Part Numbers and their replacement PIDs

| EOS Product Part Number (PID) | PID Description | Replacement Product PID | Replacement Product Description |
|-------------------------------|--|-----------------------------|--|
| UCS-MR-X16G1RT-H | 16GB DDR4-2933MHz RDIMM 1Rx4 (8Gb)/1.2v | UCS-MR-X16G1RW | 16GB DDR4-3200MHz RDIMM 1Rx4 (8Gb)/1.2v |
| UCS-MR-X32G2RT-H | 32GB DDR4-2933MHz RDIMM 2Rx4 (8Gb)/1.2v | UCS-MR-X32G2RW | 32GB DDR4-3200MHz RDIMM 2Rx4 (8Gb)/1.2v |
| UCS-MR-X64G2RT-H | 64GB DDR4-2933MHz RDIMM 2Rx4 (16Gb)/1.2v | UCS-MR-X64G2RW | 64GB DDR4-3200MHz RDIMM 2Rx4 (16Gb)/1.2v |
| UCS-ML-X64G4RT-H | 64GB DDR4-2933MHz LRDIMM 4Rx4 (8Gb)/1.2v | UCS-MR-X64G2RW ¹ | 64GB DDR4-3200MHz RDIMM 2Rx4 (16Gb)/1.2v |
| UCS-ML-128G4RT-H | 128GB DDR4-2933MHz LRDIMM 4Rx4 (16Gb)/1.2v | UCS-ML-128G4RW | 128GB DDR4-3200MHz LRDIMM 4Rx4 (16Gb)/1.2v |



NOTE: (1) Cisco doesn't support a Load Reduce DIMM (LRDIMM) 64GB Memory PID as a replacement PID of existing UCS-ML-x64G4RT-H and recommends migrating to the Registered DIMM (RDIMM) instead, delivering the best balance in performance and price.

System Speed

Memory will operate at the maximum speed of the Intel Xeon Scalable processor memory controller, ranging from 2133 MHz to 2933 MHz for M5 servers. Check CPU specifications for supported speeds



NOTE: Detailed mixing DIMM configurations are described in Cisco UCS [Cisco UCS C220/C240/B200 M5 Memory Guide](#)

Memory Modes

See [Table 7](#) for the PMem memory modes.

Table 7 Intel® Optane™ Persistent Memory Modes

| Intel® Optane™ Persistent Memory | |
|---|--|
| App Direct Mode: | PMem operates as a solid-state disk storage device. Data is saved and is non-volatile. Both PMem and DIMM capacity counts towards CPU tiering (both PMem and DIMM capacities count towards the CPU capacity limit) |
| Memory Mode: ¹ | PMem operates as a 100% memory module. Data is volatile and DRAM acts as a cache for PMem. Only PMem capacity counts towards CPU tiering (only the PMem capacity counts towards the CPU capacity limit). This is the factory default mode. |

Notes

1. For Memory Mode, Only 256GB PMem is qualified for memory mode on S3260 now, 128GB and 512GB are not qualified.

See [Table 8](#) for how to populate combinations of DIMMs and PMem.



NOTE: [Table 8](#) shows how DIMMs and PMem are populated for the App Direct PMem operational mode and memory mode. UCSM 4.0(4x) supports App Direct mode and memory mode.

Table 8 2nd Generation Intel® Xeon® CPU DIMM¹ and PMem² Physical Configuration

App Direct Mode

| DIMM to PMem Count | CPU 1 | | | | | | |
|-----------------------|-----------|-----------|-----------|-----------|-----------|-----------|------|
| | iMC1 | | | iMC0 | | | |
| | Channel 2 | Channel 1 | Channel 0 | Channel 2 | Channel 1 | Channel 0 | |
| 6 to 1 | DIMM | DIMM | DIMM | DIMM | DIMM | PMem | DIMM |

Table 8 2nd Generation Intel® Xeon® CPU DIMM¹ and PMem² Physical Configuration

| DIMM to PMem Count | CPU 2 | | | | | | |
|-----------------------|-----------|-----------|-----------|-----------|-----------|-----------|------|
| | iMC1 | | | iMC0 | | | |
| | Channel 2 | Channel 1 | Channel 0 | Channel 2 | Channel 1 | Channel 0 | |
| M1 | L1 | K1 | J1 | H1 | G2 | G1 | |
| 6 to 1 | DIMM | DIMM | DIMM | DIMM | DIMM | PMem | DIMM |

Memory Mode

| DIMM to PMem Count | CPU 1 | | | | | | |
|-----------------------|-----------|-----------|-----------|-----------|-----------|-----------|------|
| | iMC1 | | | iMC0 | | | |
| | Channel 2 | Channel 1 | Channel 0 | Channel 2 | Channel 1 | Channel 0 | |
| F1 | E1 | D1 | C1 | B1 | A2 | A1 | |
| 4 to 2 | PMem | DIMM | DIMM | PMem | DIMM | Blank | DIMM |
| DIMM to PMem Count | CPU 2 | | | | | | |
| | iMC1 | | | iMC0 | | | |
| | Channel 2 | Channel 1 | Channel 0 | Channel 2 | Channel 1 | Channel 0 | |
| | M1 | L1 | K1 | J1 | H1 | G2 | G1 |
| 4 to 2 | PMem | DIMM | DIMM | PMem | DIMM | Blank | DIMM |

Notes

- When using PMem, for the App direct mode you must populate 12 identical DIMMs (6 per CPU) and for Memory mode you must populate 8 identical DIMMs (4 per CPU).
- All systems must be fully populated with two CPUs when using PMem at this time.

- A2/G2 requires both PMem to be populated
- If using the A2/G2 configuration, only App Direct mode is supported
- If using the F1/C1/M1/J1, only the Memory Mode is supported.
- F1/C1/M1/J1 requires all (4) PMem to be populated

STORAGE CONTROLLER

- Choose a storage controller from [Table 9](#).

Table 9 Storage Controller

| Product ID (PID) | Description |
|------------------|--|
| UCS-S3260-DHBA | UCS S3260 Dual Pass Through Controller based on Broadcom IT Firmware |
| UCS-S3260-DRAID | UCS S3260 Dual Raid Controller based on Broadcom 3316 2G ROC |



NOTE: The UCS-S3260-DRAID RAID controller is a dual-chip controller with 2G flash-backed write cache for each controller. This controller supports JBOD and RAID levels 0, 1, 5, 6, 10, 50, and 60

TPM

- Choose an optional Trusted Platform Module (TPM) from [Table 10](#).

Table 10 TPM

| Product ID (PID) | Description |
|------------------|--|
| UCSX-TPM2-001 | Trusted Platform Module 1.2 for UCS (SPI-based) |
| UCSX-TPM2-002B | Trusted Platform Module2.0 M5 UCS svr (FIPS 140-2 Compliant) |
| UCSX-TPM2-002 | Trusted Platform Module 2.0 for UCS servers |

DRIVES

- Choose up to two NVMe drives from [Table 11](#).

Table 11 Storage Drive

| Product ID (PID) | Description |
|-------------------|--|
| UCS-S3260-NVMW19T | 1.9TB 2.5in U.2 WD SN640 NVMe Med. Perf. Value Endurance |
| UCS-S3260-NVMW64T | 6.4TB 2.5in U.2 WD SN640 NVMe Med. Perf. High Endurance |



NOTE: The NVMe drives are not in a sled. The sled (PID = UCS-S3260-NVMSLD1) is auto structured when an NVMe drive is selected. Each sled can host up to two NVMe drives

Approved Configurations

- The following configurations are valid in the S3260 chassis:
 - One S3260 M5 Server Node in server node bay 1, with one or two SIOCs (SIOC1 is mandatory), or
 - Two S3260 M5 Server Nodes (one in each server bay), with SIOC1 and SIOC2, or
 - One S3260 M5 Server node in bay 1 and a drive expansion tray containing 4x 3.5-in. HDD drives in server node bay 2, or
 - One S3260 M5 Server node in server node bay 2 and I/O expander in server node bay 1, with SIOC2.



NOTE: Requires Cisco IMC SW 3.1(3) and UCSM 3.2(3)

STEP 3 SELECT SYSTEM I/O CONTROLLER

There are two types of System I/O Controllers available:

- One with the Embedded VIC 1300, or
- One that can be configured with a PCIe adapter.

Select one SIOC from [Table 12](#).

Table 12 System I/O Controller PID

| Product ID (PID) | Description |
|-------------------|--|
| UCSC-C3260-SIOC | SIOC with VIC 1300 included |
| UCS-S3260-PCISIOC | SIOC with a x8 low profile PCIe slot and up to two NVMe slots. You can select one PCIe adapter from Table 13 on page 22 and up to two NVMe drives from Table 14 on page 23 . |



NOTE: Either of the two above System I/O Controller has a 1-GbE dedicated management port to access CIMC and BMC.

Approved Configurations

- Select one or two SIOCs.
- Each server node requires a single SIOC
 - The top server node (node 1) connects with the left SIOC as viewed from the rear of the chassis.
 - The bottom server node (node 2) connects with the right SIOC (as viewed from the rear of the chassis).



NOTE: When an I/O Expander is selected, the server node is placed in bay 2, and therefore the active SIOC is located in the right-hand slot (SIOC2)

- In a single server node, two SIOCs are allowed. This configuration requires Cisco IMC software 3.0(3) and UCSM release 3.1(3) or later.
- With two server nodes in the configuration, the I/O path on each slot is dedicated to that server node.
- Do not mix the VIC 1300 SIOC with the PCIe SIOC.

PCIe SIOC CONFIGURATIONS

- For list of supported optics and cables for VIC 1455, VIC 1495 refer to VIC 1400 series data sheet at the following links:—
 - <https://www.cisco.com/c/en/us/products/collateral/interfaces-modules/unified-computing-system-adapters/datasheet-c78-741130.html>

Select one PCIe adapter per SIOC from *Table 13*.

Table 13 SIOC PCIe Adapters

| Product ID(PID) | Description |
|-----------------------|--|
| Ethernet Cards | |
| UCSC-PCIE-C25Q-04 | Cisco UCS VIC 1455 Quad Port 10/25G SFP28 CNA PCIe |
| UCSC-PCIE-C100-04 | Cisco UCS VIC 1495 Dual Port 100G QSFP28 CNA PCIe |
| UCSC-PCIE-IRJ45 | Intel i350 Quad Port 1Gb Adapter |
| N2XX-AIPCI01 | Intel X520 Dual Port 10Gb SFP+ Adapter |
| UCSC-P-M5D100GF | Mellanox CX-5 MCX516A-CDAT 2x100GbE QSFP PCIe NIC |
| UCSC-PCIE-ID40GF | Intel XL710 Dual Port 40G QSFP+ NIC |
| UCSC-PCIE-QD40GF | Qlogic QL45412H Dual Port 40G NIC |
| UCSC-PCIE-ID40GF | Intel XL710 Dual Port 40G QSFP+ NIC |
| UCSC-PCIE-ID25GF | Intel XXV710-DA2 10 Dual Port 25G NIC |
| UCSC-PCIE-ID10GC | Intel X550-T2 Dual Port 10GBase-T NIC |
| UCSC-PCIE-IQ10GF | Intel X710 Quad Port 10G SFP+ NIC |
| FC Cards | |
| UCSC-PCIE-QD16GF | Qlogic QLE2692 Dual Port 16G FC HBA |

Select up to two 7 mm NVMe drives per SIOC from [Table 14](#). These NVMe drives are the same as the drives available for the M5 sever node, but the drive sleds are different.

- In a single server node configuration, a maximum of 1 NVMe drives is allowed per SIOC.
- In a dual server node configuration, a maximum of 2 NVMe drives are allowed per SIOC. Please see [Figure 4](#) below for illustration of the system connectivity and labeling.

Figure 4 NVMe SSD Connectivity in Version 03 SIOC (UCS-S3260-PCISIOC)

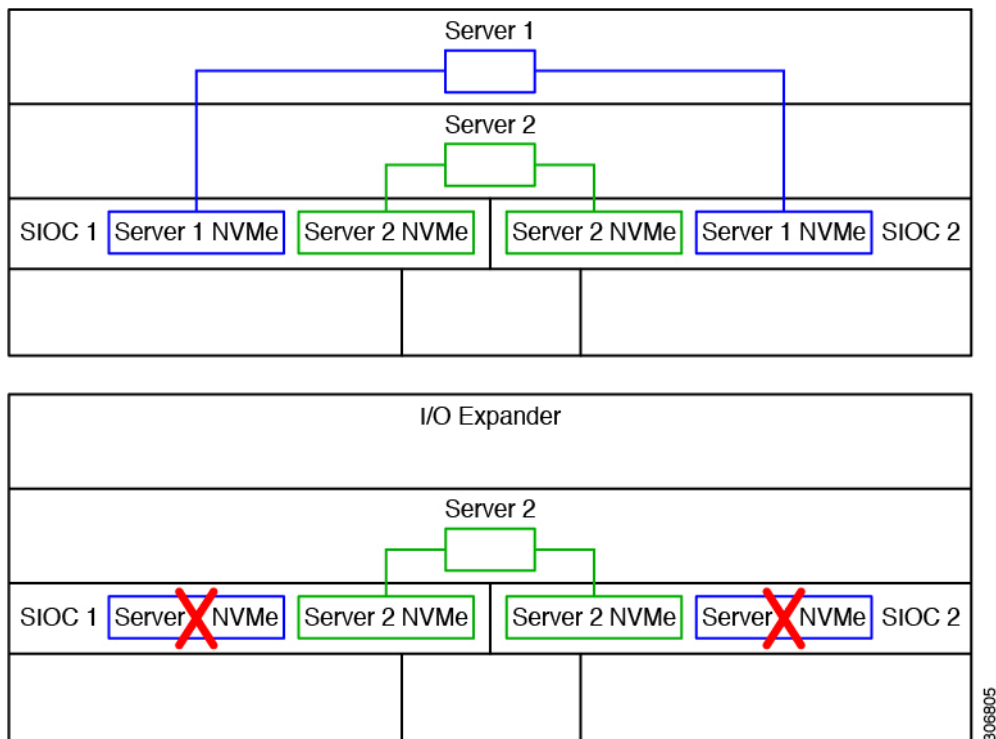


Table 14 NVMe Drives

| Product ID (PID) | Description |
|-------------------|--|
| UCS-S3260-NVMW19T | 1.9TB 2.5in U.2 WD SN640 NVMe Med. Perf. Value Endurance |
| UCS-S3260-NVMW64T | 6.4TB 2.5in U.2 WD SN640 NVMe Med. Perf. High Endurance |



NOTE: The NVMe drives are not in a sled. The sled (PID = UCS-S3260-NVMSLD2) is auto structured when an NVMe is selected. Each sled can host up to two NVMe drives.

VIC 1300 SIOC CONFIGURATIONS

These optics and cables have been tested for compatibility and are approved for use with Ethernet Network Adapter (as of the time of this publication). For the latest update, check the and consult Cisco Compatibility Matrix at <https://tmgmatrix.cisco.com>.

Select an appropriate SIOC transceiver or SFP cable for the VIC 1300 from [Table 15](#).

Table 15 SIOC Optical Transceivers and SFP Cables

| Optical Transceiver and SFP Cable PIDs | Description | Rate |
|--|--|----------------------|
| CVR-QSFP-SFP10G | QSFP to SFP10G adapter | 10 Gbps ¹ |
| SFP-10G-SR | 10GBASE-SR SFP Module | |
| SFP-H10GB-CU1M | 10GBASE-CU SFP+ Cable 1 Meter | |
| SFP-H10GB-CU3M | 10GBASE-CU SFP+ Cable 3 Meter | |
| SFP-H10GB-CU5M | 10GBASE-CU SFP+ Cable 5 Meter | |
| SFP-H10GB-ACU7M | Active Twinax cable assembly, 7m | |
| SFP-H10GB-ACU10M | Active Twinax cable assembly, 10m | |
| QSFP-40G-SR4 | 40GBASE-SR4 QSFP Transceiver Module with MPO Connector | 40 Gbps |
| QSFP-H40G-ACU7M | 40GBASE-CR4 Active Copper Cable, 7m | |
| QSFP-H40G-ACU10M | 40GBASE-CR4 Active Copper Cable, 10m | |
| QSFP-4SFP10G-CU1M | QSFP to 4xSFP10G Passive Copper Splitter Cable, 1m | |
| QSFP-4SFP10G-CU3M | QSFP to 4xSFP10G Passive Copper Splitter Cable, 3m | |
| QSFP-4X10G-AC7M | QSFP to 4xSFP10G Active Copper Splitter Cable, 7m | |
| QSFP-4X10G-AC10M | QSFP to 4xSFP10G Active Copper Splitter Cable, 10m | |

Notes

1. In order to use a 10 Gbps SFP transceiver or cable, you must first install a QSFP to SFP 10G adapter (PID CVR-QSFP-SFP10G) in the SIOC QSFP port.



NOTE: [Table 15](#) lists all the qualified components that are not available in the online ordering tool and can be ordered as spares.

ORDER OPTIONAL PCIe OPTION CARD ACCESSORIES

- For list of supported optics and cables for VIC 1455, VIC 1495 refer to VIC 1400 series data sheet at the following links:—
 - <https://www.cisco.com/c/en/us/products/collateral/interfaces-modules/unified-computing-system-adapters/datasheet-c78-741130.html>

Select

- NIC Interoperability with Cisco Cables/Optics. (Table 14.0 to 14.0.c)

Table 16.0 10G NIC Interoperability with Cables/Optics

| Cisco Product ID (PID) | UCSC- PCIE-IQ10GF |
|---|-------------------|
| Cisco Direct Attach Cables (DAC) | |
| SFP-H10GB-CU1M | ✓ |
| SFP-H10GB-CU3M | ✓ |
| SFP-H10GB-CU5M | ✓ |
| SFP-H10GB-ACU7M | ✓ |
| SFP-H10GB-ACU10M | ✓ |
| SFP-10G-AOC1M | ✓ |
| SFP-10G-AOC2M | ✓ |
| SFP-10G-AOC3M | ✓ |
| SFP-10G-AOC5M | ✓ |
| SFP-10G-AOC7M | ✓ |
| SFP-10G-AOC10M | ✓ |
| Cisco Optical Transceivers | |
| SFP-10G-SR | ✓ |
| SFP-10G-SR-S | ✓ |
| SFP-10G-LR | ✓ |
| SFP-10G-LR-S | ✓ |

Table 16.0.a 25G NIC Interoperability with Cables/Optics

| Cisco Product ID (PID) | UCSC-PCIE-ID25GF |
|---|------------------|
| Cisco Direct Attach Cables (DAC) | |
| SFP-H10GB-CU1M | ✓ |

Table 16.0.a 25G NIC Interoperability with Cables/Optics

| Cisco Product ID (PID) | UCSC-PCIE-ID25GF |
|-----------------------------------|------------------|
| SFP-H10GB-CU3M | ✓ |
| SFP-H10GB-CU5M | ✓ |
| SFP-H10GB-ACU7M | ✓ |
| SFP-H10GB-ACU10M | ✓ |
| SFP-10G-AOC1M | ✓ |
| SFP-10G-AOC2M | ✓ |
| SFP-10G-AOC3M | ✓ |
| SFP-10G-AOC5M | ✓ |
| SFP-10G-AOC7M | ✓ |
| SFP-10G-AOC10M | ✓ |
| SFP-25G-AOC1M | ✓ |
| SFP-25G-AOC2M | ✓ |
| SFP-25G-AOC3M | ✓ |
| SFP-25G-AOC4M | ✓ |
| SFP-25G-AOC5M | ✓ |
| SFP-25G-AOC7M | ✓ |
| SFP-25G-AOC10M | ✓ |
| QSFP-4SFP25G-CU3M | ✓ |
| SFP-H25G-CU1M | ✓ |
| SFP-H25G-CU2M | ✓ |
| SFP-H25G-CU3M | ✓ |
| SFP-H25G-CU5M | ✓ |
| Cisco Optical Transceivers | |
| SFP-10G-SR | ✓ |
| SFP-10G-SR-S | ✓ |
| SFP-10G-LR | ✓ |
| SFP-10G-LR-S | ✓ |
| SFP-25G-SR-S | ✓ |

Table 16.0.b 40G NIC Interoperability with Cables/Optics

| Cisco Product ID (PID) | UCSC-PCIE-QD40GF | UCSC-PCIE-ID40GF |
|---|------------------|------------------|
| Cisco Direct Attach Cables (DAC) | | |
| QSFP-H40G-CU5M | ✓ | ✓ |
| QSFP-H40G-CU3M | ✓ | ✓ |
| QSFP-H40G-CU1M | ✓ | ✓ |
| QSFP-H40G-ACU7M | ✓ | ✓ |
| QSFP-H40G-AOC1M | ✓ | ✓ |
| QSFP-H40G-AOC2M | ✓ | ✓ |
| QSFP-H40G-AOC3M | ✓ | ✓ |
| QSFP-H40G-AOC5M | ✓ | ✓ |
| QSFP-H40G-AOC7M | ✓ | ✓ |
| QSFP-H40G-AOC10M | ✓ | ✓ |
| Cisco Optical Transceivers | | |
| QSFP-40G-SR4 | ✓ | |
| QSFP-40G-SR4-S | ✓ | ✓ |
| QSFP-40G-SR-BD | | ✓ |

Table 16.0.c 100G NIC Interoperability with Cables/Optics

| Cisco Product ID (PID) | UCSC-P-M5D100GF |
|---|-----------------|
| Cisco Direct Attach Cables (DAC) | |
| QSFP-100G-AOC5M | ✓ |
| QSFP-100G-AOC7M | ✓ |
| QSFP-100G-AOC10M | ✓ |
| QSFP-100G-CU3M | ✓ |
| QSFP-100G-CU5M | ✓ |
| Cisco Optical Transceivers | |
| QSFP-100G-LR4-S | ✓ |
| QSFP-100G-SR4-S | ✓ |
| QSFP-40/100-SRBD | ✓ |

STEP 4 SELECT I/O EXPANDER (OPTIONAL)

- Select an I/O Expander from [Table 17](#).



NOTE: The I/O Expander has:

- Two x8 PCIe half height half width slots for IO Adapters
- Slots for two 15mm NVMe for the M5 server node

Table 17 PID of the I/O Expander

| Product ID (PID) | Description |
|------------------|---|
| UCS-S3260-IOE2 | Cisco UCS S3260 IO Expander Version 2 (Table 18 & Table 19) |

Select one or two PCIe modules for the I/O expander from [Table 18](#)

Table 18 Adapters for the PCIe Slots (UCS-S3260-IOE2)

| Product ID (PID) | Description |
|---------------------------|--|
| Ethernet Cards | |
| UCSC-PCIE-IRJ45 | Intel i350T4 Quad Port 1Gb copper with iSCSI NIC |
| N2XX-AIPCI01 ¹ | Intel X520 Dual Port 10Gb SFP+ Adapter |
| UCSC-PCIE-ID10GC | Intel X550-T2 Dual Port 10GBase-T NIC |
| UCSC-PCIE-QD40GF | Qlogic QL45412H Dual Port 40G NIC |
| UCSC-PCIE-ID40GF | Intel XL710 Dual Port 40G QSFP+ NIC |
| UCSC-PCIE-IQ10GF | Intel X710 Quad-Port 10G SFP+ NIC |
| FC Cards | |
| UCSC-PCIE-QD16GF | Qlogic QLE2692 Dual Port 16Gb Fibre Channel HBA |
| GPU | |
| UCSC-GPU-T4-16 | NVIDIA T4 PCIE 75W 16GB |

Notes

- N2XX-AIPCI01 uses an Intel SFP. For more information see this link:
<https://www.intel.com/content/www/us/en/support/articles/000005528/network-and-i-o/ethernet-products.html>

Choose one or two NVMe drives for the I/O Expander from [Table 19](#)

Table 19 NVMe drives for I/O Expander (UCS-S3260-IOE2)

| Product ID (PID) | Description |
|------------------|--|
| UCS-S3260-NVM48 | Cisco UCS S3260 800G NVMe SSD (SN 200) |
| UCS-S3260-NVMW16 | 1.6TB 2.5in U.2 WD SN840 NVMe Extreme Perf. High Endurance |
| UCS-S3260-NVMW32 | 3.2TB 2.5in U.2 WD SN840 NVMe Extreme Perf. High Endurance |
| UCS-S3260-NVMW64 | 6.4TB 2.5in U.2 WD SN840 NVMe Extreme Perf. High Endurance |

NOTE:



- The NVMe SSDs are installed in sleds
 - The I/O Expander should be included in the initial order; however, It can be ordered in the field, although CIMC and UCSM will need to be reconfigured if the existing server node is moved from bay 1 into bay 2 (along with the boot drives).
-

STEP 5 SELECT HARD DISK DRIVE (HDD) MULTIPACKS

Select drive multipacks from [Table 20](#), [Table 21](#), [Table 22](#), or [Table 23](#). The drives in each multipack mount into drive trays at the top of the server.



NOTE: A minimum of one 14-drive multipack must be installed in the Cisco UCS S3260 chassis.

Table 20 HDD Multipacks (512n)

| Product ID (PID) | Description | # of drives | Total Raw Capacity | Base Drive PID |
|---------------------------|---|-------------|--------------------|-----------------|
| 2TB Bundles (512n) | | | | |
| UCS-S3260-14HD2 | UCS S3260 1 row of 2TB NL-SAS drives (14 total) 28TB raw | 14 | 28 TB | UCSC-S3260-HD2T |
| UCS-S3260-28HD2 | UCS S3260 2 rows of 2TB NL-SAS drives (28 total) 56TB raw | 28 | 56 TB | UCSC-S3260-HD2T |
| UCS-S3260-42HD2 | UCS S3260 3 rows of 2TB NL-SAS drives (42 total) 84TB raw | 42 | 84 TB | UCSC-S3260-HD2T |
| UCS-S3260-56HD2 | UCS S3260 4 rows of 2TB NL-SAS drives (56 total) 112TB raw | 56 | 112 TB | UCSC-S3260-HD2T |
| 4TB Bundles (512n) | | | | |
| UCS-S3260-14HD4 | UCS S3260 1 row of 4TB 512n NL-SAS drives (14 total) 56TB raw | 14 | 56 TB | UCSC-C3K-HD4TB |
| UCS-S3260-28HD4 | UCS S3260 2 rows of 4TB 512n NL-SAS drives (28 total) 112TB raw | 28 | 112 TB | UCSC-C3K-HD4TB |
| UCS-S3260-42HD4 | UCS S3260 3 rows of 4TB 512n NL-SAS drives (42 total) 184TB raw | 42 | 168 TB | UCSC-C3K-HD4TB |
| UCS-S3260-56HD4 | UCS S3260 4 rows of 4TB 512n NL-SAS drives (56 total) 240TB raw | 56 | 224 TB | UCSC-C3K-HD4TB |

Table 21 HDD Multipacks (512e Emulation) - work with Vmware 6.5 and above

| Product ID (PID) | Description | # of drives | Total Raw Capacity | Base Drive PID |
|---------------------------|--|-------------|--------------------|----------------|
| 6TB Bundles (512e) | | | | |
| UCS-C3K-14HD6E | UCS S3260 1 row of 6TB 512e NL-SAS drives (14 total) 84 TB | 14 | 84 TB | UCS-C3K-6TEM |
| UCS-C3K-28HD6E | UCS S3260 2 rows of 6TB 512e NL-SAS drives (28 total) 168 TB | 28 | 168 TB | UCS-C3K-6TEM |
| UCS-C3K-42HD6E | UCS S3260 3 rows of 6TB 512e NL-SAS drives (42 total) 252 TB | 42 | 252 TB | UCS-C3K-6TEM |
| UCS-C3K-56HD6E | UCS S3260 4 rows of 6TB 512e NL-SAS drives (56 total) 336 TB | 56 | 336 TB | UCS-C3K-6TEM |

Table 22 HDD Multipacks (4Kn native) - work with VMWare 6.7 and above

| Product ID (PID) | Description | # of drives | Total Raw Capacity | Base Drive PID |
|----------------------------|---|-------------|--------------------|------------------|
| 6TB Bundles (4Kn) | | | | |
| UCSC-C3X60-14HD6 | UCS S3260 1 row of 6TB 4Kn NL-SAS drives (14 total) 84TB raw | 14 | 84 TB | UCSC-C3X60-HD6TB |
| UCSC-C3X60-28HD6 | UCS S3260 2 rows of 6TB 4Kn. NL-SAS drives (28 total) 168TB raw | 28 | 168 TB | UCSC-C3X60-HD6TB |
| UCSC-C3X60-42HD6 | UCS S3260 3 rows of 6TB 4Kn NL-SAS drives (42 total) 252TB raw | 42 | 252 TB | UCSC-C3X60-HD6TB |
| UCSC-C3X60-56HD6 | UCS S3260 4 rows of 6TB 4Kn NL-SAS drives (56 total) 336TB raw | 56 | 336 TB | UCSC-C3X60-HD6TB |
| 8TB A Bundles (4Kn) | | | | |
| UCS-S3260-14HD8A | UCS S3260 1row of drives 14x8TB NL-SAS 7200RPM (Total 112TB) | 14 | 112 TB | UCS-S3260-HD8TA |
| UCS-S3260-28HD8A | UCS S3260 2row of drives 28x8TB NL-SAS 7200RPM (Total 224TB) | 28 | 224 TB | UCS-S3260-HD8TA |
| UCS-S3260-42HD8A | UCS S3260 3row of drives 42x8TB NL-SAS 7200RPM (Total 336TB) | 42 | 336 TB | UCS-S3260-HD8TA |

Table 22 HDD Multipacks (4Kn native) - work with VMware 6.7 and above (*continued*)

| Product ID (PID) | Description | # of drives | Total Raw Capacity | Base Drive PID |
|---------------------------|---|-------------|--------------------|------------------|
| UCS-S3260-56HD8A | UCS S3260 4row of drives 56x8TB NL-SAS 7200RPM (Total 448TB) | 56 | 448 TB | UCS-S3260-HD8TA |
| 10TB Bundles (4Kn) | | | | |
| UCS-S3260-14HD10A | UCS S3260 1row of drives 14x10TB 4Kn Air drives Total: 140TB | 14 | 140 TB | UCS-S3260-HD10TA |
| UCS-S3260-28HD10A | UCS S3260 2row of drives 28x10TB 4Kn Air drives Total: 280TB | 28 | 280 TB | UCS-S3260-HD10TA |
| UCS-S3260-42HD10A | UCS S3260 3row of drives 42x10TB 4Kn Air drives Total: 420TB | 42 | 420 TB | UCS-S3260-HD10TA |
| UCS-S3260-56HD10A | UCS S3260 4row of drives 56x10TB 4Kn Air drives Total: 560TB | 56 | 560 TB | UCS-S3260-HD10TA |
| 12TB Bundles (4Kn) | | | | |
| UCS-S3260-14HD12 | UCS S3260 Single row of drives containing 14x 12TB 4Kn (NL-SAS 7.2K) Drives 168TB Total | 14 | 168 TB | UCS-S3260-HD12T |
| UCS-S3260-28HD12 | UCS S3260 Dual row of drives containing 28x 12TB 4Kn (NL-SAS 7.2K) 336TB Total | 28 | 336 TB | UCS-S3260-HD12T |
| UCS-S3260-42HD12 | UCS S3260 Three rows of drives containing 42x 12TB 4Kn (NL-SAS 7200PM) 504TB Total | 42 | 504 TB | UCS-S3260-HD12T |
| UCS-S3260-56HD12 | UCS S3260 Four rows of drives containing 56x 12TB 4Kn (NL-SAS 7200PM) 672TB Total | 56 | 672 TB | UCS-S3260-HD12T |
| 14TB Bundles (4Kn) | | | | |
| UCS-S3260-14 HD14 | UCS S3260 1row of drives 14x 14TB SAS3 Total: 196TB | 14 | 196 TB | UCS-S3260-HD14T |
| UCS-S3260-28HD14 | UCS S3260 2row of drives 28x 14TB SAS3 Total: 392TB | 28 | 392 TB | UCS-S3260-HD14T |
| UCS-S3260-42HD14 | UCS S3260 3rows of drives 42x 14TB SAS3 Total: 588TB | 42 | 588 TB | UCS-S3260-HD14T |
| UCS-S3260-56HD14 | UCS S3260 4rows of drives 56x 14TB SAS3 Total: 784TB | 56 | 784 TB | UCS-S3260-HD14T |
| UCS-S3260-14THD14 | UCS S3260 1row of drives 14x 14TB Toshiba SAS3 Total: 196TB | 14 | 196 TB | UCS-S3260-HDT14T |
| UCS-S3260-28THD14 | UCS S3260 2row of drives 28x 14TB Toshiba SAS3 Total: 392TB | 28 | 392 TB | UCS-S3260-HDT14T |

Table 22 HDD Multipacks (4Kn native) - work with VMware 6.7 and above (continued)

| Product ID (PID) | Description | # of drives | Total Raw Capacity | Base Drive PID |
|---------------------------|--|--------------------|---------------------------|-----------------------|
| UCS-S3260-42THD14 | UCS S3260 3row of drives 42x 14TB Toshiba SAS3 Total: 588TB | 42 | 588 TB | UCS-S3260-HDT14T |
| UCS-S3260-56THD14 | UCS S3260 4row of drives 56x 14TB Toshiba SAS3 Total: 784TB | 56 | 784 TB | UCS-S3260-HDT14T |
| 16TB Bundles (4Kn) | | | | |
| UCS-S3260-14HD16 | UCS S3260 1row of drives 14x 16TB SAS3 Total: 224TB | 14 | 224 TB | UCS-S3260-HD16T |
| UCS-S3260-28HD16 | UCS S3260 2row of drives 28x 16TB SAS3 Total: 448TB | 28 | 448 TB | UCS-S3260-HD16T |
| UCS-S3260-42HD16 | UCS S3260 3row of drives 42x 16TB SAS3 Total: 672TB | 42 | 672 TB | UCS-S3260-HD16T |
| UCS-S3260-56HD16 | UCS S3260 4row of drives 56x 16TB SAS3 Total: 896TB | 56 | 896 TB | UCS-S3260-HD16T |
| UCS-S3260-14WHD16 | UCS S3260 1row of drives 14x 16TB WD Vela SAS3 Total: 224TB | 14 | 224 TB | UCS-S3260-HDW16T |
| UCS-S3260-28WHD16 | UCS S3260 2row of drives 28x 16TB WD Vela SAS3 Total: 448TB | 28 | 448 TB | UCS-S3260-HDW16T |
| UCS-S3260-42WHD16 | UCS S3260 3row of drives 42x 16TB WD Vela SAS3 Total: 672TB | 42 | 672 TB | UCS-S3260-HDW16T |
| UCS-S3260-56WHD16 | UCS S3260 4row of drives 56x 16TB WD Vela SAS3 Total: 896TB | 56 | 896 TB | UCS-S3260-HDW16T |
| 18TB Bundles | | | | |
| UCS-S3260-14WHD18 | UCS S3260 1row of drives 14x 18TB WD Total: 252TB | 14 | 252 TB | UCS-S3260-HDW18T |
| UCS-S3260-28WHD18 | UCS S3260 2row of drives 28x 18TB WD Total: 504TB | 28 | 504 TB | UCS-S3260-HDW18T |
| UCS-S3260-42WHD18 | UCS S3260 3row of drives 42x 18TB WD Total: 756TB | 42 | 756 TB | UCS-S3260-HDW18T |
| UCS-S3260-56WHD18 | UCS S3260 4row of drives 56x 18TB WD Total: 1,008TB | 56 | 1008 TB | UCS-S3260-HDW18T |

Table 23 SED Bundles (4Kn)

| Product ID (PID) | Description | # of drives | Total Raw Capacity | Base Drive PID |
|-------------------------------|--|-------------|--------------------|----------------|
| SED 6TB Bundles (4Kn) | | | | |
| UCS-S3260-14HD6K9 | UCS S3260 1 row of 6TB 4Kn SED NL-SAS drives (14 total) 84TB raw | 14 | 84 TB | UCS-C3K-HD6TK9 |
| UCS-S3260-28HD6K9 | UCS S3260 2 rows of 6TB 4Kn SED NL-SAS drives (28 total) 168TB raw | 28 | 168 TB | UCS-C3K-HD6TK9 |
| UCS-S3260-42HD6K9 | UCS S3260 3 rows of 6TB 4Kn SED NL-SAS drives (42 total) 252TB raw | 42 | 252 TB | UCS-C3K-HD6TK9 |
| UCS-S3260-56HD6K9 | UCS S3260 4 rows of 6TB 4Kn SED NL-SAS drives (56 total) 336TB raw | 56 | 336 TB | UCS-C3K-HD6TK9 |
| SED 12TB Bundles (4Kn) | | | | |
| UCS-S-14HD12K9 | UCS S3260 1row of drives 14x 12TB SED Total: 168TB | 14 | 168 TB | UCS-S-HD12TK9 |
| UCS-S-28HD12K9 | UCS S3260 2 row of drives 28 x 12TB SED Total: 336TB | 28 | 336 TB | UCS-S-HD12TK9 |
| UCS-S-42HD12K9 | UCS S3260 3 row of drives 42 x 12TB SED Total: 504TB | 42 | 504 TB | UCS-S-HD12TK9 |
| UCS-S-56HD12K9 | UCS S3260 4 row of drives 56 x 12TB SED Total: 672TB | 56 | 672 TB | UCS-S-HD12TK9 |

**NOTE:**

Due to performance difference 512n, 512e and 4Kn drives cannot be mixed.
Refer to [Internal Drive Population Guidelines, page 60](#)

Approved Configurations

- Populate drive bays according to [*Internal Drive Population Guidelines, page 60.*](#)
- The 14, 28, and 42 drive Multipacks from [*Table 20*](#) through [*Table 23*](#) can be mixed with the same capacity and type of drive from [*STEP 6 SELECT HARD DISK DRIVES \(HDDs\) or SOLID STATE DRIVES \(SSDS\), page 36.*](#)
- You can mix multipacks and drives that have different drive capacities. If a RAID volume is created across different sizes, smallest common denominator would be used, and the remaining capacity will not be usable.
- There are a maximum of 56 top load drives (multipacks drives and individual drives combined).

Caveats

- VMWare ESXi 6.0 does not support 4Kn Drives. 4Kn drive support with VMWare is available in release 6.7 and later.
- 4Kn drives require UEFI Boot

STEP 6 SELECT HARD DISK DRIVES (HDDs) or SOLID STATE DRIVES (SSDs)

Select additional drives as desired from [Table 24](#). The drives mount into drive trays at the top of the server. The drives can be added to the chassis in addition to the multipacks already selected in [STEP 5 SELECT HARD DISK DRIVE \(HDD\) MULTIPACKS, page 30](#).

Table 24 HDDs and SSDs

| Product ID (PID) | PID Description | Drive Type | Capacity (each) |
|---------------------------------------|--|------------|-----------------|
| HDDs (512n) | | | |
| UCS-C3K-HD4TB | UCS S3260 4TB NL-SAS 7.2K RPM 12Gb w Carrier | SAS-3 | 4TB |
| UCS-S3260-HD2T | UCS S3260 2TB NL-SAS 7.2K RPM 12Gb w Carrier | SAS-3 | 2TB |
| HDDs (512e) | | | |
| UCS-C3K-6TEM | Cisco UCS S3260 6TB (512e) | SAS-3 | 6TB |
| HDDs (4Kn) | | | |
| UCS-S3260-HD16T | UCS S3260 16TB NL-SAS 7200 RPM 12Gb HDD wCarrier- Top Load | SAS-3 | 16TB |
| UCS-S3260-HDW16T | UCS S3260 16TB WD NL-SAS 7200RPM 12Gb HDD wCarrier-Top Load | SAS-3 | 16TB |
| UCS-S3260-HDW18T | 18TB 12G SAS 7.2K RPM LFF HDD(4K) wCarrier- Top Load | SAS-3 | 18TB |
| UCS-S3260-HD14T | UCS S3260 14TB NL-SAS 7.2K RPM 12Gb HDD w Carrier | SAS-3 | 14TB |
| UCS-S3260-HDT14T | UCS S3260 14TB Tosh NL-SAS7200RPM 12Gb HDD wCarrier-Top Load | SAS-3 | 14TB |
| UCS-S3260-HD12T | UCS S3260 12TB NL-SAS 4Kn 7.2K SAS 12Gb w Carrier | SAS-3 | 12TB |
| UCS-S3260-HD10TA | 10TB 12G SAS 7.2K RPM LFF HDD (4K) w Carrier- Top Load | SAS-3 | 10TB |
| UCS-S3260-HD8TA | 8TB 12G SAS 7.2K RPM LFF HDD (4K) | SAS-3 | 8TB |
| UCSC-C3X60-HD6TB | UCS S3260 6TB 12Gbps NL-SAS 7.2K RPM with HDD carrier | SAS-3 | 6TB |
| SEDs (4Kn) | | | |
| UCS-S-HD12TK9 | UCS S3260 12TB (4Kn) 7.2K RPM SED Drives FIPS140-2 Top Load | SED | 12TB |
| UCS-C3K-HD6TK9 | Cisco UCS S3260 600GB 4Kn Self Encrypt SED FIPS140-2 Top Load | SED | 6TB |
| UCS-S3260-TSD8K9 | Cisco UCS S3260 800G SED Top Load K9 | SED | 800GB |
| SSDs | | | |
| Enterprise Performance 3X Read | | | |
| UCS-S3260-3KSD8 | Cisco UCS S3620 Top Load 3X 800G SSD | SAS-3 | 800GB |
| UCS-S3260-3KSD16 | Cisco UCS S3260 Top Load 3X 1.6TB SSD | SAS-3 | 1.6TB |
| UCS-S3260-3KSD32 | Cisco UCS S3260 Top Load 3X 3.2TB SSD | SAS-3 | 3.2TB |
| UCS-S3260-3XSSD8 | Cisco UCS S3260 Top Load 3X 800G SSD | SAS-3 | 800GB |
| UCS-S3260-3XSSD16 | Cisco UCS S3260 Top Load 3X 1.6TB SSD | SAS-3 | 1.6TB |
| UCS-S3260-3XSSD32 | Cisco UCS S3260 Top Load 3X 3.2TB SSD | SAS-3 | 3.2TB |

Caveats

- VMWare ESXi 6.0 does not support 4Kn Drives. 4Kn drive support with VMWare is available in release 6.7 and later.
- 4K native drives require UEFI Boot



NOTE: To add individual drives, use the HDD or SSD Tab in CCW at the following link:
<https://apps.cisco.com/ccw/cpc/guest/content/ucsContentMain/ucsHome>



NOTE: 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.

STEP 7 SELECT BOOT DRIVES (OPTIONAL)

Boot drives are 6 Gbps SATA Drives that are low-endurance and support up to one drive write per day (DWPD). The boot drives are located at the rear of the server and there are up to two boot drives per server node (see [Figure 3 on page 7](#)).

Select up to two boot drives per server node from [Table 25](#).

Table 25 Boot Drives

| Product ID (PID) | Description | Capacity | Vendor/Model |
|------------------------|---|----------|-----------------|
| Micron 5100 Max | | | |
| UCS-S3260-G3SD24 | UCS S3260 240G Boot SSD (Micron 6G SATA) | 240 GB | Micron 5100 MAX |
| UCS-S3260-G3SD48 | UCS S3260 480G Boot SSD (Micron 6G SATA) | 480 GB | Micron 5100 MAX |
| UCS-S3260-G3SD160 | UCS S3260 1.6TB Boot SSD (Micron 6G SATA) | 1.6 TB | Micron 5100 MAX |
| UCS-S-MSD960K9 | Cisco UCS S3620 960G SATA SED Boot SSD | 960 GB | |



NOTE: 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.

Approved Configurations

- Select one or two boot drives per server node.
- Do not mix boot drive capacities



NOTE: The boot drives can be in a RAID mode by one of the following means:

- When a Server Node has a RAID Controller (UCS-S3260-DRAID for the M5 Server Node), the boot drives are connected to the RAID controller and are hardware RAID.
- With the Pass Through Controller (PID = UCS-S3260-DHBA), the boot drives are controlled through software RAID or PCH.

STEP 8 SELECT DISK EXPANSION TRAY AND DRIVES (OPTIONAL)

Select the optional disk expansion tray with included drives from [Table 26](#). The expander tray PID includes the expander tray itself loaded with four drives (2, 4, 6, 8, 10, 12, 14, 16, or 18 TB). The entire assembly mounts at the rear of the chassis in the server node 2 slot.

Table 26 Disk Expansion Trays and Drives

| Product ID (PID) | PID Description | # of Drives | Total Raw Capacity | Base Drive PID |
|--|---|-------------|--------------------|-------------------|
| Expander Bundle with 4 x 2TB Drives (8TB Total) | | | | |
| UCS-S3260-EX8T | Cisco UCS S3260 Expander with 4x 2TB 7200 RPM NL-SAS Drives | 4 | 8 TB | UCS-S3260-HD2TR |
| Expander Bundle with 4 x 4TB Drives (16TB Total) | | | | |
| UCS-S3260-EX16T | Cisco UCS S3260 Expander with 4x 4TB 7200 RPM NL-SAS Drives | 4 | 16 TB | UCS-C3K-HD4TBRR |
| Expander Bundle with 4 x 6TB 512e SED Drives (24TB Total) | | | | |
| UCS-S3260-EX24TK9 | UCS S3260 Expander with 4x 6TB 512e SED NL-SAS drives | 4 | 24 TB | UCS-C3K-HD6TRK9 |
| Expander Bundle with 4 x 6TB 512e Drives (24TB Total) | | | | |
| UCS-C3K-EX24TE | UCS S3260 Expander with 4x 6TB 512e NL-SAS drives 24TB | 4 | 24 TB | UCS-C3K-6TEM |
| Expander Bundle with 4 x 6TB Drives (24TB Total) | | | | |
| UCSC-C3X60-EX24T | UCS UCS S3260 Expander with 4x 6TB 12 Gbps 7200RPM NL-SAS Drives | 4 | 24 TB | UCSC-C3X60-6TBRR |
| Expander Bundle with 4 x 8TB Drives (32TB Total) | | | | |
| UCS-S3260-EX32TA | UCS S3260 HDD Expander with 4x 8TB Ultrastar 7200RPM NL-SAS | 4 | 32 TB | UCS-S3260-HD8TARR |
| Expander Bundle with 4x 10TB (40TB Total) | | | | |
| UCS-S3260-EX40TA | UCS C3X60 Expander with 4x 10TB | 4 | 40 TB | UCS-S3260-10TARR |
| Expander Bundle with 4 x 12TB Drives (48TB Total) | | | | |
| UCS-S3260-EX48T | UCS S3260 Disk Expansion Tray with 4x 12TB NL-SAS 7200 RPM 12Gb HDD | 4 | 48 TB | UCS-S3260-HD12TR |
| Rear Expander Bundle with 4 x 12TB SED NL-SAS Drives (48TB Total) | | | | |
| UCS-S-EX48TK9 | UCS S3260 Rear Expander with 4x 12TB SED NL-SAS Drives | 4 | 48 TB | UCS-S-HD12TRK9 |
| Rear Expander Bundle with 4x14TB NL-SAS Drives (56TB Total) | | | | |
| UCS-S3260-EX56T | UCS S3260 Rear Expander with 4x14TB NL-SAS Drives Total 56TB | 4 | 56 TB | UCS-S3260-HD14TR |

Table 26 Disk Expansion Trays and Drives (*continued*)

| Product ID (PID) | PID Description | # of Drives | Total Raw Capacity | Base Drive PID |
|--|--|-------------|--------------------|-------------------|
| Rear Expander with 4x14TB NL-SAS Drives Total 56TB | | | | |
| UCS-S3260-EXT56T | UCS S3260 Rear Expander with 4x14TB NL-SAS Drives Total 56TB | 4 | 56 TB | UCS-S3260-HDT14TR |
| Rear Expander Bundle with 4x16TB NL-SAS Drives (64TB Total) | | | | |
| UCS-S3260-EX64T | UCS S3260 Rear Expander with 4x16TB NL-SAS Drives Total 64TB | 4 | 64 TB | UCS-S3260-HD16TR |
| Rear Expander 4x16TB WD Vela NL-SAS Drives (64TB Total) | | | | |
| UCS-S3260-EXW64T | UCS S3260 Rear Expander 4x16TB WD Vela NL-SAS Drv Total 64TB | 4 | 64 TB | UCS-S3260-HDW16TR |
| Rear Expander 4x18TB WD NL-SAS Drives (74TB Total) | | | | |
| UCS-S3260-EXW72T | UCS S3260 Rear Expdr 4x18TB WD NL-SAS Drives Total 72TB | 4 | 74 TB | UCS-S3260-HDW18TR |

Approved Configurations

- The disk expansion tray always comes with four LFF Drives.
- The choice of capacity and drive types is restricted, and must be the same as what is chosen in [**STEP 6 SELECT HARD DISK DRIVES \(HDDs\) or SOLID STATE DRIVES \(SSDS\), page 36**](#).
- Drive capacities cannot be mixed.
- Drives come installed in the disk expansion tray, whose PID is UCSC-C3X60-EXPT.

Caveats

- If you configure two server nodes, you cannot configure a disk expansion tray with drives.
- If you configure one server node with the I/O Expander, you cannot select the disk expansion tray.

STEP 9 SELECT NIC MODE (OPTIONAL)

By default, the Cisco UCS S3260 server NIC mode is configured to be Shared LOM Extended, which means that the CIMC can be accessed through the 40Gb SFP ports.

To change the default NIC mode to Dedicated, select the UCSC-DLOM-01 PID shown in [Table 27](#). In Dedicated NIC mode, the CIMC can be accessed only through the dedicated management port. See [*Chassis Rear View \(S3260 M5 Server Node in Server Bay 2, One I/O Expander in Server Bay 1, and Version 03 SIOCs installed\), page 7*](#) for the location of the management port.

For more details on all the NIC mode settings, see

http://www.cisco.com/c/en/us/td/docs/unified_computing/ucs/c/sw/gui/config/guide/2-0/b_Cisco_UCS_C-series_GUI_Configuration_Guide_201.pdf

Table 27 Dedicated NIC Mode Ordering Information

| Product ID (PID) | PID Description |
|------------------|--|
| UCSC-DLOM-01 | Dedicated Mode BIOS setting for C-Series Servers |

STEP 10 SELECT POWER SUPPLY

The Cisco UCS S3260 accommodates four power supplies. Four power supplies are mandatory.

The power supplies are configured as redundant 3+1 (if one power supply fails, the server continues to operate with three power supplies). Use [Table 28](#) to order the power supplies.

Table 28 Power Supply PID

| Product ID (PID) | PID Description |
|-------------------|---|
| UCSC-PSU1-1050W | UCS S3260 1050W Power Supply Unit |
| UCSC-PSUV2-1050DC | 1050W V2 -48 VDC Power Supply for S3260 |



NOTE: All power supplies must be identical.

STEP 11 SELECT POWER CORD(s)

Using [Table 29](#), select four appropriate AC power cords. If you select the option R2XX-DMYMPWRCORD, no power cord is shipped with the server.

Table 29 Available Power Cords

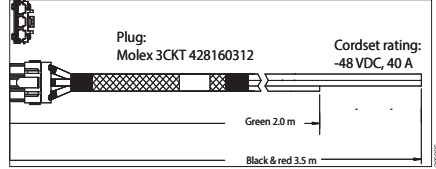
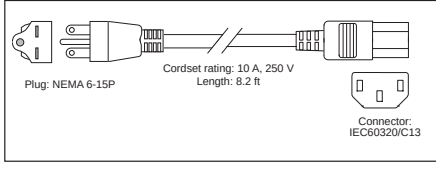
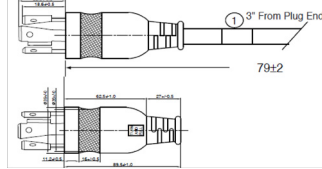
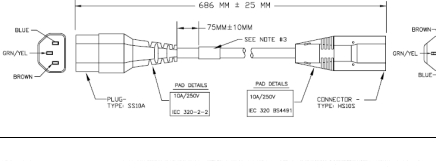
| Product ID (PID) | PID Description | Images |
|--------------------|---|--|
| NO-POWER-CORD | ECO friendly green option, no power cable will be shipped | Not applicable |
| R2XX-DMYMPWRCORD | No power cord (dummy PID to allow for a no power cord option) | Not applicable |
| CAB-48VDC-40A-8AWG | C-Series -48VDC PSU Power Cord, 3.5M, 3 Wire, 8AWG, 40A |  <p>Plug: Molex 3CKT 428160312 Cordset rating: -48 VDC, 40 A Green 2.0 m Black & red 3.5 m</p> |
| CAB-N5K6A-NA | N5000 AC Power Cable, 6A, 250V, North America, 2.5m |  <p>Plug: NEMA 6-15P Cordset rating: 10 A, 250 V Length: 8.2 ft Connector: IEC60320/C13</p> |
| CAB-AC-L620-C13 | AC Power Cord, NEMA L6-20 - C13, 2M/6.5ft |  <p>3" From Plug End 79±2</p> |
| CAB-C13-CBN | Cabinet Jumper Power Cord, 250 VAC 10A, C14-C13 Connectors |  <p>686 MM ± 25 MM 75MM±10MM SEE NOTE #3 PAD DETAILS 10A/250V IEC 320 65449 CONNECTOR TYPE: HEDS BLUE BROWN GRN/YEL BROWN GRN/YEL BLUE</p> |
| CAB-C13-C14-2M | CABASY, WIRE, JUMPER CORD, PWR, 2 Meter, C13/C14, 10A/250V |  <p>686 MM ± 25 MM 75MM±10MM SEE NOTE #3 PAD DETAILS 10A/250V IEC 320 65449 CONNECTOR TYPE: HEDS BLUE BROWN GRN/YEL BROWN GRN/YEL BLUE</p> |
| CAB-C13-C14-2M-JP | Power Cord C13-C14, 2M/6.5ft Japan PSE mark | Diagram not available |

Table 29 Available Power Cords

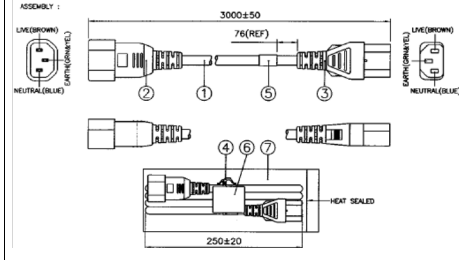
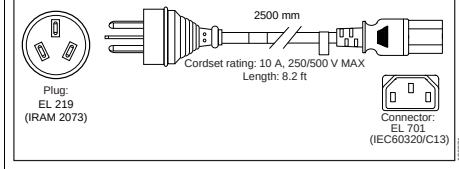
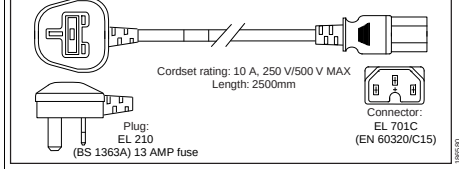
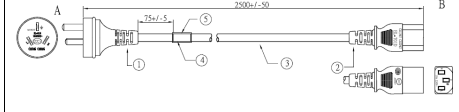
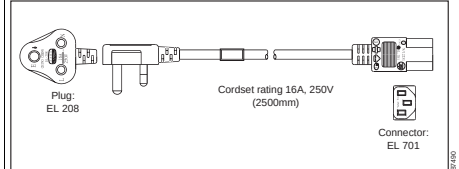
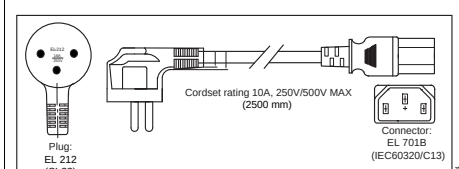
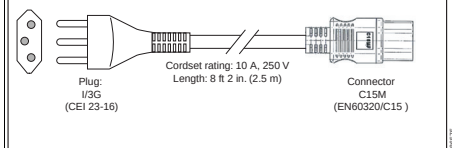
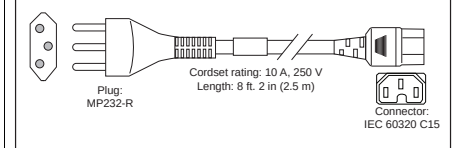
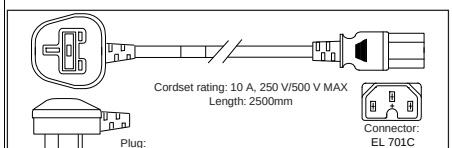
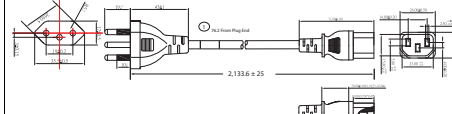
| Product ID (PID) | PID Description | Images |
|------------------|---|--|
| CAB-C13-C14-AC | Power cord, C13 to C14 (recessed receptacle), 10A |  <p>ASSEMBLY : LIVE(BROWN) NEUTRAL(BLUE) GND(GREY) 3000±50 76(REF) 250±20 HEAT SEALED</p> |
| CAB-250V-10A-AR | N5000 AC Power Cable, 10A, 250V, Argentina, 2.5m |  <p>Plug: EL 219 (IRAM 2073) Cordset rating: 10 A, 250/500 V MAX Length: 8.2 ft Connector: EL 701 (IEC60320/C13)</p> |
| CAB-9K10A-AU | N5000 AC Power Cable, 10A, 250V, Australia, 2.5m |  <p>Plug: EL 210 (BS 1363A) 13 AMP fuse Cordset rating: 10 A, 250 V/500 V MAX Length: 2500mm Connector: EL 701C (EN 60320/C15)</p> |
| CAB-250V-10A-CN | AC Power Cord - 250V, 10A - PRC |  <p>Plug: M2511 Cordset rating: 10A/16 A, 250 V Length: 8 ft 2 in. (2.5 m) Connector: VSCC15</p> |
| CAB-9K10A-EU | N5000 AC Power Cable, 10A, 250V, Europe, 2.5m |  <p>Plug: EL 208 Cordset rating 16A, 250V (2500mm) Connector: EL 701</p> |
| CAB-250V-10A-ID | N5000 AC Power Cable, 10A, 250V, India, 2.5m |  <p>Plug: EL 212 (SI-32) Cordset rating 10A, 250V/500V MAX (2500 mm) Connector: EL 701B (IEC60320/C13)</p> |
| CAB-250V-10A-IS | N5000 AC Power Cable, 10A, 250V, Israel, 2.5m | |

Table 29 Available Power Cords

| Product ID (PID) | PID Description | Images |
|-------------------|--|--|
| CAB-9K10A-IT | N5000 AC Power Cable, 10A, 250V, Italy, 2.5m |  <p>Plug: I/3G (CEI 23-16) Cordset rating: 10 A, 250 V Length: 8 ft 2 in. (2.5 m) Connector: C15M (EN60320/C15)</p> |
| CAB-9K10A-SW | N5000 AC Power Cable, 10A, 250V, Switzerland, 2.5m |  <p>Plug: MP232-R Cordset rating: 10 A, 250 V Length: 8 ft. 2 in (2.5 m) Connector: IEC 60320 C15</p> |
| CAB-9K10A-UK | N5000 AC Power Cable, 10A, 250V, United Kingdom, 2.5m |  <p>Plug: EL 210 (BS 1363A) 13 AMP fuse Cordset rating: 10 A, 250 V/500 V MAX Length: 2500mm Connector: EL 701C (EN 60320/C15)</p> |
| CAB-250V-10A-BR | Power Cord - 250V, 10A - Brazil |  <p>2,133.6 ± 25 mm</p> |
| CAB-9K10A-KOR | Power Cord - 125VAC 13A KSC8305 Plug, Korea | Diagram not available |
| CAB-C13-C14-IN | Power Cord Jumper, C13-C14 Connectors, 1.4 Meter Length, India | Diagram not available |
| CAB-C13-C14-3M-IN | Power Cord Jumper, C13-C14 Connectors, 3 Meter Length, India | Diagram not available |
| CAB-48DC-40A-INT | C-Series -48VDC PSU PWR Cord, 3.5M, 3 Wire, 8AWG, 40A (INT) | Diagram not available |
| CAB-48DC-40A-AS | C-Series -48VDC PSU PWR Cord, 3.5M, 3Wire, 8AWG, 40A (AS/NZ) | Diagram not available |

STEP 12 SELECT REVERSIBLE CABLE MANAGEMENT ARM (OPTIONAL)

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 30* to order a cable management arm.

Table 30 Cable Management Arm

| Product ID (PID) | PID Description |
|------------------|--------------------------------------|
| UCSC-CMA-M4 | Reversible CMA ball bearing rail kit |

STEP 13 SELECT A KVM CABLE

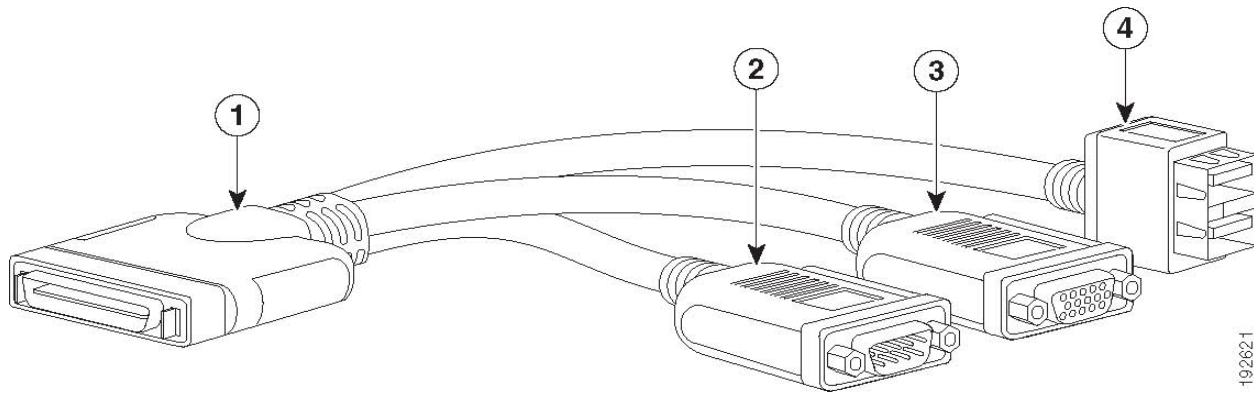
The KVM cable provides a connection into the server, providing a DB9 serial connector, a VGA connector for a monitor, and dual USB 2.0 ports for a keyboard and mouse. With this cable, you can create a direct connection to the operating system and the BIOS running on the server.

The KVM cable ordering information is listed in *Table 31*.

Table 31 KVM Cable

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

Figure 5 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) |

STEP 14 SELECT OPERATING SYSTEM AND VALUE-ADDED SOFTWARE

For more details on supported operating systems and software for this server, see the Hardware & Software Compatibility List (HCL).

Note: PIDs tagged with an asterisk (*) are resell of an OEM vendor's support. They are required to be added to the associated Product License PID.

Select

- Operating System (*Table 32*)

Table 32 Operating System

| Product ID (PID) | PID Description |
|---------------------------------|--|
| Microsoft Windows Server | |
| MSWS-19-DC16C | Windows Server 2019 Data Center (16 Cores/Unlimited VMs) |
| MSWS-19-DC16C-NS | Windows Server 2019 DC (16 Cores/Unlim VMs) - No Cisco SVC |
| MSWS-19-ST16C | Windows Server 2019 Standard (16 Cores/2 VMs) |
| MSWS-19-ST16C-NS | Windows Server 2019 Standard (16 Cores/2 VMs) - No Cisco SVC |
| MSWS-22-ST16C | Windows Server 2022 Standard (16 Cores/2 VMs) |
| MSWS-22-ST16C-NS | Windows Server 2022 Standard (16 Cores/2 VMs) - No Cisco SVC |
| MSWS-22-DC16C | Windows Server 2022 Data Center (16 Cores/Unlimited VMs) |
| MSWS-22-DC16C-NS | Windows Server 2022 DC (16 Cores/Unlim VMs) - No Cisco SVC |
| Red Hat | |
| RHEL-2S2V-1A | Red Hat Enterprise Linux (1-2 CPU,1-2 VN); 1-Yr Support Req |
| RHEL-2S2V-3A | Red Hat Enterprise Linux (1-2 CPU,1-2 VN); 3-Yr Support Req |
| RHEL-2S2V-5A | Red Hat Enterprise Linux (1-2 CPU,1-2 VN); 5-Yr Support Req |
| VMware | |
| VMW-VSP-STD-1A | VMware vSphere 6 Standard (1 CPU), 1-yr, Support Required |
| VMW-VSP-STD-3A | VMware vSphere 6 Standard (1 CPU), 3-yr, Support Required |
| VMW-VSP-STD-5A | VMware vSphere 6 Standard (1 CPU), 5-yr, Support Required |
| SUSE | |
| SLES-2S2V-1A | SUSE Linux Enterprise Svr (1-2 CPU,1-2 VM); 1-Yr Support Req |
| SLES-2S2V-3A | SUSE Linux Enterprise Svr (1-2 CPU,1-2 VM); 3-Yr Support Req |
| SLES-2S2V-5A | SUSE Linux Enterprise Svr (1-2 CPU,1-2 VM); 5-Yr Support Req4.0(4b)4.0(4b) |

Table 32 (continued)Operating System

| Product ID (PID) | PID Description |
|-------------------------|---|
| SLES-2S2V-1S | SUSE Linux Enterprise Svr (1-2 CPU,1-2 VM); Prio 1-Yr SnS |
| SLES-2SUV-3S | SUSE Linux Enterprise Svr (1-2 CPU,Unl VM); Prio 3-Yr SnS |
| SLES-2SUV-5S | SUSE Linux Enterprise Svr (1-2 CPU,Unl VM); Prio 5-Yr SnS |
| SLES-2S-HA-1S | SUSE Linux High Availability Ext (1-2 CPU); 1yr SnS |
| SLES-2S-HA-3S | SUSE Linux High Availability Ext (1-2 CPU); 3yr SnS |
| SLES-2S-HA-5S | SUSE Linux High Availability Ext (1-2 CPU); 5yr SnS |
| SLES-2S-GC-1S | SUSE Linux GEO Clustering for HA (1-2 CPU); 1yr Sns |
| SLES-2S-GC-3S | SUSE Linux GEO Clustering for HA (1-2 CPU); 3yr SnS |
| SLES-2S-GC-5S | SUSE Linux GEO Clustering for HA (1-2 CPU); 5yr SnS |
| SLES-2S-LP-1S | SUSE Linux Live Patching Add-on (1-2 CPU); 1yr SnS Required |
| SLES-2S-LP-3S | SUSE Linux Live Patching Add-on (1-2 CPU); 3yr SnS Required |
| SLES-2S-LP-1A | SUSE Linux Live Patching Add-on (1-2 CPU); 1yr Support Req |
| SLES-2S-LP-3A | SUSE Linux Live Patching Add-on (1-2 CPU); 3yr Support Req |

STEP 15 SELECT OPERATING SYSTEM MEDIA KIT

Select the optional operating system media listed in [Table 33](#).

Table 33 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 |

STEP 16 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.

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.

Smart Call Home provides proactive, embedded diagnostics and real-time alerts. 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 34](#).

Table 34 Cisco SMARTnet for UCS Service

| Product ID (PID) | On Site? | Description |
|-------------------|----------|-----------------------------------|
| CON-PREM-S3260BSE | Yes | ONSITE 24X7X2 UCS S3260 Server |
| CON-OSP-S3260BSE | Yes | ONSITE 24X7X4 UCS S3260 Server |
| CON-OSE-S3260BSE | Yes | ONSITE 8X5X4 UCS S3260 Server |
| CON-OS-S3260BSE | Yes | ONSITE 8X5XNBD UCS S3260 Server |
| CON-S2P-S3260BSE | No | SMARTNET 24X7X2 UCS S3260 Server |
| CON-SNTP-S3260BSE | No | SMARTNET 24X7X4 UCS S3260 Server |
| CON-SNTE-S3260BSE | No | SMARTNET 8X5X4 UCS S3260 Server |
| CON-SNT-S3260BSE | No | SMARTNET 8X5XNBD UCS S3260 Server |

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 35*.

Table 35 SMARTnet for UCS Hardware Only Service

| Product ID (PID) | Service Level GSP | On Site? | Description |
|-------------------|-------------------|----------|------------------------------------|
| CON-UCW7-S3260BSE | UCW7 | Yes | UC PLUS 24X7X4OS UCS S3260 Server |
| CON-UCW5-S3260BSE | UCW5 | Yes | UC PLUS 8X5XNBDOS UCS S3260 Server |

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 36](#).

Table 36 Partner Support Service for UCS

| Product ID (PID) | Service Level GSP | On Site? | Description |
|-------------------|-------------------|----------|---|
| CON-PSJ1-S3260BSE | PSJ1 | No | UCS SUPP PSS 8X5XNBD UCS S3260 Server |
| CON-PSJ2-S3260BSE | PSJ2 | No | UCS SUPP PSS 8X5X4 UCS S3260 Server |
| CON-PSJ3-S3260BSE | PSJ3 | No | UCS SUPP PSS 24X7X4 UCS S3260 Server |
| CON-PSJ4-S3260BSE | PSJ4 | No | UCS SUPP PSS 24X7X2 UCS S3260 Server |
| CON-PSJ6-S3260BSE | PSJ6 | Yes | UCS SUPP PSS 8X5X4 Onsite UCS S3260 Server |
| CON-PSJ7-S3260BSE | PSJ7 | Yes | UCS SUPP PSS 24X7X4 Onsite UCS S3260 Server |
| CON-PSJ8-S3260BSE | PSJ8 | Yes | UCS SUPP PSS 24X7X2 Onsite UCS S3260 Server |

Partner Support Service for UCS Hardware Only provides customers with replacement parts in as little as two hours. See [Table 37](#).

Table 37 Partner Support Service for UCS (Hardware Only)

| Product ID (PID) | Service Level GSP | On Site? | Description |
|-------------------|-------------------|----------|---|
| CON-PSW2-S3260BSE | PSW2 | No | UCS W PL PSS 8X5X4 UCS S3260 Server |
| CON-PSW3-S3260BSE | PSW3 | No | UCS W PL PSS 24X7X4 UCS S3260 Server |
| CON-PSW4-S3260BSE | PSW4 | No | UCS W PL PSS 24X7X2 UCS S3260 Server |
| CON-PSW6-S3260BSE | PSW6 | Yes | UCS W PL PSS 8X5XX4 Onsite UCS S3260 Server |
| CON-PSW7-S3260BSE | PSW7 | Yes | UCS W PL PSS 24X7X4 Onsite UCS S3260 Server |

Cisco Combined Services

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

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 38](#), [Table 39](#), or [Table 40](#).



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

Table 38 Drive Retention Service Options

| Service Description | Service Program Name | Service Level GSP | Service Level | Product ID (PID) |
|--|----------------------|-------------------|----------------|--------------------|
| SMARTnet for UCS Service with Drive Retention | UCS DR | UCSD7 | 24x7x4 Onsite | CON-UCSD7-S3260BSE |
| | | UCSD5 | 8x5xNBD Onsite | CON-UCSD5-S3260BSE |
| SMARTnet for UCS HW ONLY+Drive Retention | UCS HW+DR | UCWD7 | 24x7x4 Onsite | CON-UCWD7-S3260BSE |
| | | UCWD5 | 8x5xNBD Onsite | CON-UCWD5-S3260BSE |

Table 39 Drive Retention Service Options for Partner Support Service

| Service Description | Service Level GSP | Service Level | Product ID (PID) |
|---|-------------------|---------------|--------------------|
| Partner Support Service for UCS Drive Retention | PSJD6 | 8x5x4 Onsite | CON-PSJD6-S3260BSE |
| | PSJD7 | 24x7x4 Onsite | CON-PSJD7-S3260BSE |

Table 40 Drive Retention Service Options for Partner Support Service (Hardware Only)

| Service Description | Service Level GSP | Service Level | Product ID (PID) |
|--|----------------------|---------------|--------------------|
| Partner Support Service for UCS Drive Retention Hardware only | PSWD6 | 8x5x4 Onsite | CON-PSWD6-S3260BSE |
| | PSWD7 | 24x7x4 Onsite | CON-PSWD7-S3260BSE |

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:

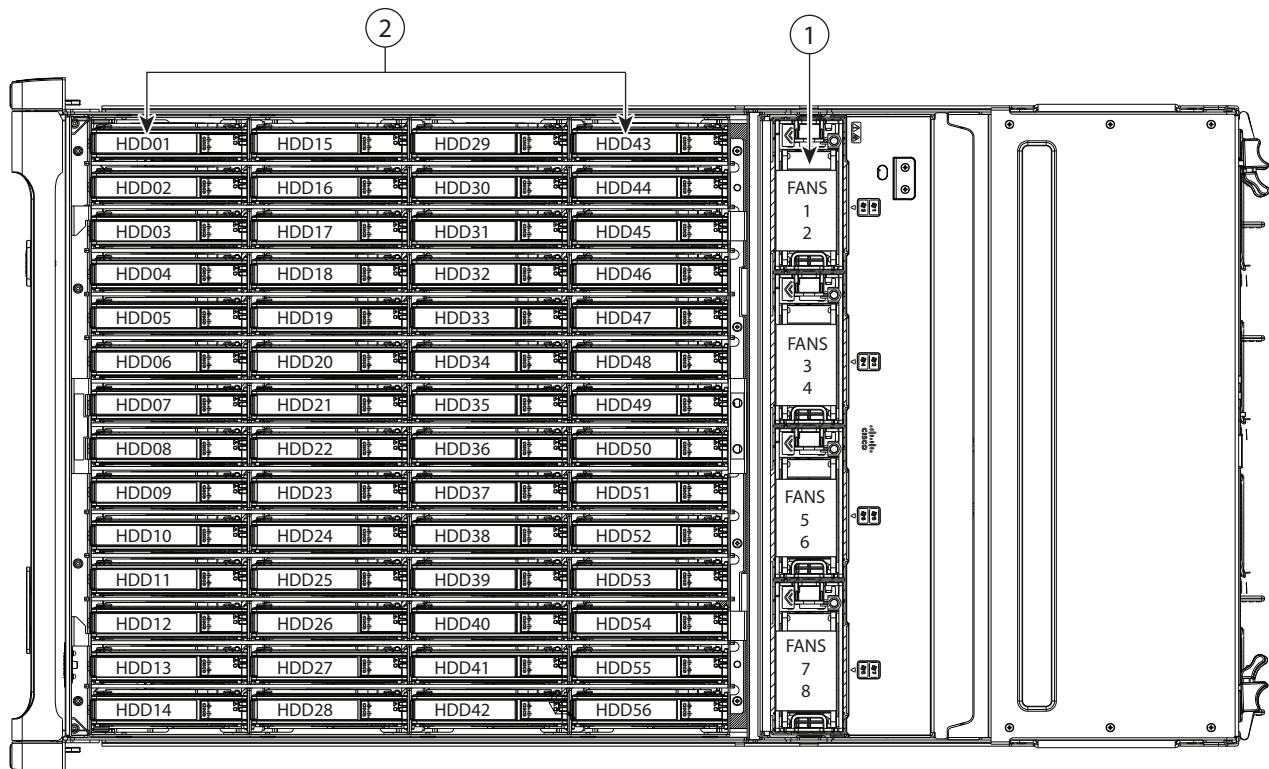
http://www.cisco.com/en/US/products/ps10312/serv_group_home.html

SUPPLEMENTAL MATERIAL

CHASSIS

An internal view of the Cisco UCS S3260 chassis with the top cover removed is shown in [Figure 6](#).

Figure 6 Cisco UCS S3260 Server With Top Cover Off



| | | | |
|---|--|---|---|
| 1 | Fan modules (four, hot-swappable) Each fan module contains two fans. Even numbers are upper fans, odd numbers are lower fans. | 2 | Internal drive bays (up to 56 3.5-inch drives, hot-swappable) |
|---|--|---|---|

RAID CONTROLLER

RAID levels supported by the 12 Gbps RAID controller (UCS-S3260-DRAID) are as follows:

- JBOD
- RAID 0 - uses striping to provide high data throughput, especially for large files in an environment that does not require fault tolerance.
- RAID 1 - uses mirroring so that data written to one drive is simultaneously written to another drive which is good for small databases or other applications that require small capacity, but complete data redundancy.
- RAID 5 - uses disk striping and parity data across all drives (distributed parity) to provide high data throughput, especially for small random access.
- RAID 6 - uses distributed parity, with two independent parity blocks per stripe, and disk striping. A RAID 6 virtual drive can survive the loss of two drives without losing data. A RAID 6 drive group, which requires a minimum of three drives, is similar to a RAID 5 drive group. Blocks of data and parity information are written across all drives. The parity information is used to recover the data if one or two drives fail in the drive group.
- A RAID 00 drive group is a spanned drive group that creates a striped set from a series of RAID 0 drive groups.
- RAID 10 - a combination of RAID 0 and RAID 1, consists of striped data across mirrored spans. A RAID 10 drive group is a spanned drive group that creates a striped set from a series of mirrored drives. RAID 10 allows a maximum of eight spans. You must use an even number of drives in each RAID virtual drive in the span. The RAID 1 virtual drives must have the same stripe size. RAID 10 provides high data throughput and complete data redundancy but uses a larger number of spans.
- RAID 50 - a combination of RAID 0 and RAID 5, uses distributed parity and disk striping. A RAID 50 drive group is a spanned drive group in which data is striped across multiple RAID 5 drive groups. RAID 50 works best with data that requires high reliability, high request rates, high data transfers, and medium-to-large capacity.
- RAID 60 - a combination of RAID 0 and RAID 6, uses distributed parity, with two independent parity blocks per stripe in each RAID set, and disk striping. A RAID 60 virtual drive can survive the loss of two drives in each of the RAID 6 sets without losing data. It works best with data that requires high reliability, high request rates, high data transfers, and medium-to-large capacity.
- The maximum number of drives per RAID Groups is 32
- The maximum number of virtual drives allowed is 64

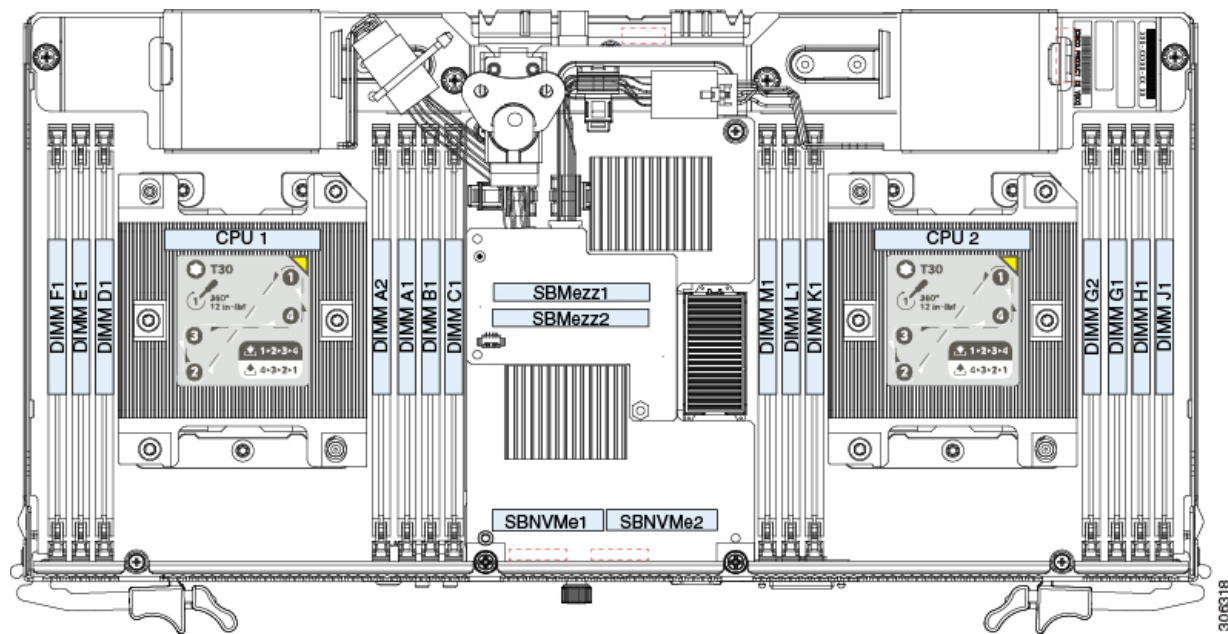
CPUs and DIMMs

S3260 M5 Server Node Physical Layout

Figure 7 shows the DIMM sockets and how they are numbered on an S3260 M5 server node board.

- A server node has 14 DIMM sockets (7 for each CPU).
- Channels are labeled with letters as shown in the following figure. For example, channel A consists of DIMM sockets A1 and A2.
- Channels A and G use two DIMMs per channel (DPC); all other channels use one DPC.

Figure 7 S3260 M5 DIMM and CPU Numbering



Memory Population Rules

- For optimal performance, spread DIMMs evenly across both CPUs and all channels. Populate the DIMM slots of each CPU identically.
- For optimal performance, populate DIMMs in the order shown in [Table 41](#), depending on the number of DIMMs per CPU.



NOTE: The table below lists recommended configurations (2, 4, 6, or 7 DIMMs per CPU). Using 5 DIMMs per CPU is not recommended.

Table 41 DIMM Population Order

| Number of DIMMs per CPU (Recommended Configurations) | Populate CPU 1 Slots | | Populate CPU 2 Slots | |
|---|---------------------------------|---------------|---------------------------------|---------------|
| | Blue #1 Slots | Black #2 Slot | Blue #1 Slots | Black #2 Slot |
| 2 | (A1, B1) | - | (G1, H1) | - |
| 4 | (A1, B1); (D1, E1) | - | (G1, H1); (K1, L1) | - |
| 6 | (A1, B1); (C1, D1); (E1, F1) | - | (G1, H1); (J1, K1); (L1, M1) | - |
| 7 | (A1, B1); (C1, D1); (E1, F1) | (A2) | (G1, H1); (J1, K1); (L1, M1) | (G2) |

[Table 42](#) shows the DIMM mixing rules.

Table 42 DIMM Mixing Rules

| DIMM Parameter | DIMMs in the same Channel | DIMMs in the Same Bank |
|----------------|---|--|
| DIMM capacity | You can mix different capacity DIMMs in the same channel (for example, A1, A2). | You can mix different capacity DIMMs in the same bank (for example, A1, B1, C1). However, for optimal performance DIMMs in the same bank should have the same capacity. |
| DIMM speed | You can mix speeds, but DIMMs will run at the speed of the slowest DIMMs/CPUs installed in the channel. | You can mix speeds, but DIMMs will run at the speed of the slowest DIMMs/CPUs installed in the bank. |
| DIMM type | You cannot mix DIMM types in a channel. | You cannot mix DIMM types in a bank. |

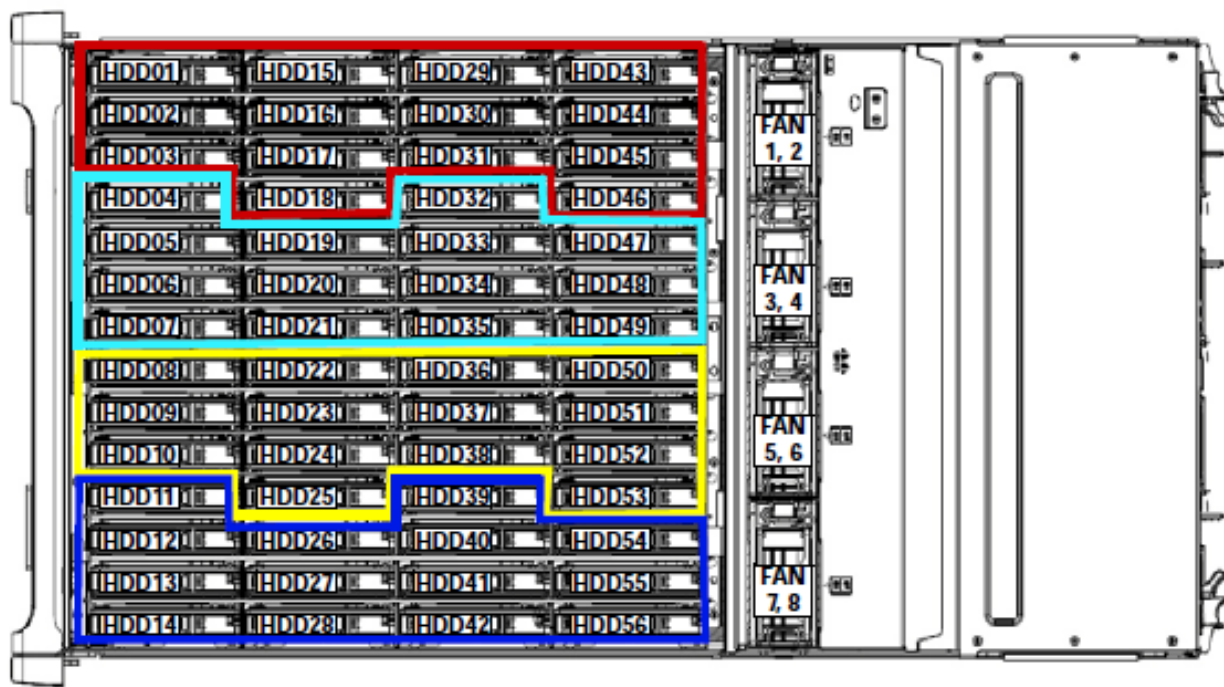
- The DIMM/PMem combination guidelines are as follows:
 - All DDR4 DIMMs populated in the DIMM slots must be the same size.
 - For app direct mode If you select a PMem, you must select 12 identical DIMMs (6 per CPU) and memory mode you should select 4 identical DIMMs per CPU
 - For app direct mode If you select PMem, you must identical DIMMs, one for each CPU and for memory mode 2 identical PMem per CPU and 4 identical DIMMs per CPU.
 - Using non-Cisco supported hardware configurations may result in slower performance or a non-supported warning during bootup.

Internal Drive Population Guidelines

The system has 56 internal drive bays in the main chassis. [Figure 8](#) shows the internal drive bay numbering. When populating internal drives, follow these guidelines:

- Populate drive bays as follows:
 - Populate HDDs starting from the lowest-numbered bays to the highest. Populate row 1 - 14, then row 15 - 28, and so on.
 - Populate all other drives starting from the highest-numbered bays to the lowest. Populate bay 56, then bay 55, and so on.
- For example, a system with 36 HDDs and 2 SSDs should have the HDDs in bays 1 - 36 and the SSD drives in bays 56 and 55.
- The four colored boxes shown in [Figure 8](#) represent the four power groups in which the power is distributed for the drive bays. This might be useful for troubleshooting power rail problems.

Figure 8 Internal Drive Bay Numbering



SPARE PARTS

This section lists the upgrade and servicing-related parts you may need during the life of your server. Some of these parts are configured with every server, and some may be ordered when needed or may be ordered and kept on hand as spares for future use. See [Table 43](#)

Table 43 Upgrade and Servicing-related Parts for Cisco UCS S3260 Server

| Spare Product ID (PID) | Descriptions |
|------------------------|--|
| Base Chassis | |
| UCSC-C3X60-BASE= | UCS Cisco S3260 Base Chassis FRU Spare |
| UCSC-C3260-SIOC= | Cisco UCS S3260 System IO Controller with VIC 1380 included |
| UCS-S3260-PCISIOC= | UCS S3260 PCIe SIOC |
| UCSC-PSU1-1050W= | Cisco UCS S3260 1050W (AC) Power Supply Unit |
| UCSC-PSUV2-1050DC= | Cisco UCS S3260 1050W (DC) Power Supply Unit |
| UCSC-C3X60-FANM= | Cisco UCS S3260 Fan module containing 2x80mm fans FRU |
| N20-BKVM= | KVM local IO cable for UCS servers console port |
| UCSC-C3X60-RAIL= | UCS S3260 Rack Rails Kit |
| UCSC-C3X60-SBLKP= | Cisco UCS S3260 SIOC blanking plate |
| UCSC-C3X60-BLKP= | Cisco UCS S3260 Server Node blanking plate (needed if server node slot 2 is empty) |
| UCSC-MRAID-SC= | Supercap for Cisco 12G SAS Modular Raid controller for M3, M4 and M5 Server Nodes |
| N20-BKVM= | KVM local IO cable for UCS servers console port |
| M5 Server Node | |
| UCS-S3260-M5SRB-U | UCS S3260 M5 Server Node based Configurable Spare |
| UCS-S3260-M5SBI-U | UCS S3260 M5 Server Node and I/O Configurable Spare |
| UCS-S3260-M5SRB= | UCS S3260 M5 Server Node for Intel Scalable CPUs |
| UCS-S3260-DHBA= | UCS S3260 Dual Pass Through |
| UCS-S3260-DRAID= | UCS S3260 Dual Raid Controller based on Broadcom 3316 2G ROC |
| UCS-S3260-M5HS= | UCS S3260 M5 Server Node Heat Sink |
| UCS-S3260-NVMSLD1= | UCS S3260 NVMe Sled for Server Node for Dual NVMes |
| UCS-S3260-NVMW19T= | 1.9TB 2.5in U.2 WD SN640 NVMe Med. Perf. Value Endurance |

Table 43 Upgrade and Servicing-related Parts for Cisco UCS S3260 Server (continued)

| Spare Product ID (PID) | Descriptions |
|--|---|
| UCS-S3260-NVMW64T= | 6.4TB 2.5in U.2 WD SN640 NVMe Med. Perf. High Endurance |
| UCS-CPU-TIM= | CPU thermal interface material syringe for M5 server HS seal ¹ |
| Memory | |
| UCS-ML-128G4RW | 128GB DDR4-3200MHz LRDIMM 4Rx4 (16Gb) |
| UCS-MR-X64G2RW | 64GB DDR4-3200MHz RDIMM 2Rx4 (16Gb) |
| UCS-MR-X32G2RW | 32GB DDR4-3200MHz RDIMM 2Rx4 (8Gb) |
| UCS-MR-X16G1RW | 16GB DDR4-3200MHz RDIMM 1Rx4 (8Gb) |
| IO Expander (For Add-on to Server Node)² | |
| UCS-S3260-IOE2= | Cisco UCS S3260 IO Expander Version 2 |
| UCSC-C3K-M4IOTOOL= | Cisco UCS C3000 I/O Expander Alignment Tool |
| UCS-S3260-IOLID= | Cisco UCS S3260 IO Lid (Need to order if ordering UCSC-C3K-M4IO=) |
| UCS-S3260-NVM48= | Cisco UCS S3260 800 GB NVMe SSD for Node(SN 200) |
| UCS-S3260-NVMW16= | 1.6TB 2.5in U.2 WD SN840 NVMe Extreme Perf. High Endurance |
| UCS-S3260-NVMW32= | 3.2TB 2.5in U.2 WD SN840 NVMe Extreme Perf. High Endurance |
| UCS-S3260-NVMW64= | 6.4TB 2.5in U.2 WD SN840 NVMe Extreme Perf. High Endurance |
| UCSC-GPU-T4-16= | NVIDIA T4 PCIE 75W 16GB |
| PCIe SIOC (Ordered as spare) | |
| UCS-S3260-PCISIOC= | UCS S3260 PCIe SIOC |
| UCS-S3260-NVMSLD2= | UCS S3260 PCIe SIOC NVMe Sled |
| UCSC-PCIE-C25Q-04= | Cisco UCS VIC 1455 Quad Port 10/25G SFP28 CNA PCIE |
| UCSC-PCIE-IRJ45= | Intel i350 Quad Port 1Gb Adapter |
| N2XX-AIPCI01= | Intel X520 Dual Port 10Gb SFP+ Adapter |
| UCSC-PCIE-ID25GF= | Intel XXV710-DA2 10 Dual Port 25G NIC |
| UCSC-PCIE-ID40GF= | Intel XL710 Dual Port 40G QSFP+ NIC |
| UCSC-PCIE-QD40GF= | Qlogic QL45412H Dual Port 40G NIC |
| UCSC-PCIE-ID40GF= | Intel XL710 Dual Port 40G QSFP+ NIC |
| UCSC-PCIE-IQ10GF= | Intel X710 Quad Port 10G SFP+ NIC |
| UCSC-PCIE-QD16GF= | Qlogic QLE2692 Dual Port 16G FC HBA |
| UCSC-PCIE-C100-04= | Cisco UCS VIC 1495 Dual Port 100G QSFP28 CNA PCIE |

Table 43 Upgrade and Servicing-related Parts for Cisco UCS S3260 Server (continued)

| Spare Product ID (PID) | Descriptions |
|--|--|
| Drive Bundles: 14-Drive Bundles | |
| UCS-S3260-14HD2= | UCS S3260 1 row of 2 TB NL-SAS drives (14 total) 28 TB raw (Pack of 14 UCSC-S3260-HD2T) |
| UCS-S3260-14HD4= | UCS S3260 1 row of 4 TB 512n NL-SAS drives (14 total) 56 TB raw (Pack of 14 UCSC-C3K-HD4TB) |
| UCS-C3K-14HD6E= | UCS S3260 1 row of 6 TB 512e NL-SAS drives (14 total) 84 TB (Pack of 14 UCS-C3K-6TEM) |
| UCSC-C3X60-14HD6= | UCS S3260 1 row of 6 TB 4Kn NL-SAS drives (14 total) 84 TB raw (Pack of 14 UCSC-C3X60-HD6TB) |
| UCS-S3260-14HD8= | S3260 1row of 8 TB (4Kn HGST UE10 SAS 7200RPM(14Total: 112TB) (Pack of 14 UCS-S3260-HD8TB) |
| UCS-S3260-14HD8A= | UCS S3260 1row of drives 14x8TB NL-SAS 7200RPM (Total 112TB) (Pack of 14 UCS-S3260-HD8TA) |
| UCS-S3260-14HD12= | UCS S3260 Single row of drives containing 14x 12TB 4Kn (NL-SAS 7.2K) Drives 168TB Total (Pack of 14 UCS-S3260-HD12T) |
| UCS-S-14HD12K9= | UCS S3260 1row of drives 14x 12TB Total: 168TB (Pack of 14 UCS-S-HD12TK9) |
| UCS-S3260-14HD6K9= | UCS S3260 1row of 14 x 6TB SED NL-SAS 7200 (14Total) 84TB (Pack of 6UCS-C3K-HD6TK9) |
| UCS-S3260-14HD14= | UCS S3260 1row of drives 14x 14TB SAS3 Total: 196TB (Pack of UCS-S3260-HD14T) |
| UCS-S3260-14HD16= | UCS S3260 1row of drives 14x 16TB SAS3 Total: 224TB (Pack of UCS-S3260-HD16T) |
| UCS-S3260-HDW16T= | UCS S3260 16TB WD NL-SAS 7200RPM 12Gb HDD wCarrier-Top Load |
| Individual Top Load Drives | |
| UCSC-S3260-HD2T= | CS S3260 2 TB 512n NL-SAS 7200 RPM 12 Gbs HDD w Carrier- Top Load |
| UCSC-C3K-HD4TB= | UCS S3260 4 TB 512n NL-SAS 7200 RPM 12 Gbs HDD w Carrier- Top Load |
| UCS-C3K-6TEM= | Cisco UCS S3260 6 TB (512e) Top Load |
| UCS-C3K-10TEM= | Cisco UCS S3260 10 TB (512e) Top Load |
| UCSC-C3X60-HD6TB= | UCS C3X60 6 TB 12Gbps NL-SAS 7200RPM HDD w carrier- Rear-load |
| UCS-C3K-HD6TK9= | Cisco UCS C3000 6TB 4Kn Self Encrypt Top Load |
| UCS-S3260-HD8TA= | 8 TB 12G SAS 7.2K RPM LFF HDD (4K) |
| UCS-S3260-HD12T= | UCS C3000 12TB NL-SAS 7200 RPM 12 Gbs HDD w Carrier- Top Load |

Table 43 Upgrade and Servicing-related Parts for Cisco UCS S3260 Server (continued)

| Spare Product ID (PID) | Descriptions |
|---|---|
| UCS-S-HD12TK9= | UCS S3260 12TB (4Kn) 7.2K RPM SED Drives Top Load |
| UCS-S3260-HD14T= | UCS S3260 14TB NL-SAS 7200 RPM 12Gb HDD w Carrier- Top Load |
| UCS-S3260-HDT14T= | UCS S3260 14TB Tosh NL-SAS7200RPM 12Gb HDD wCarrier-Top Load |
| UCS-S3260-HD10TA= | UCS S3260 14TB Tosh NL-SAS7200RPM 12Gb HDD wCarrier-Top Load |
| Rear Drives (Order the Disk Expansion Tray Separately) | |
| UCS-S3260-HD2TR= | UCS S3260 2 TB NL-SAS 512n 7200 RPM 12Gb HDD w Carrier- Rear Load |
| UCS-C3K-HD4TBRR= | UCS S3260 4 TB 512n NL-SAS 7200 RPM 12Gb HDD w Carrier- Rear Load |
| UCS-C3K-HD6TRK9= | Cisco UCS C3000 6TB 4Kn Self Encrypt Rear Load |
| UCS-C3K-6TREM= | Cisco UCS S3260 6 TB (512e) Rear Load |
| UCSC-C3X60-6TBRR= | UCS C3X60 6 TB 12Gbps NL-SAS 7200RPM HDD w carrier- Rear-load |
| UCS-S3260-HD8TARR= | UCS 8 TB 12G SAS 7.2K RPM LFF HDD (4K) |
| UCS-S3260-HD14TR= | UCS S3260 14TB NL-SAS 7200 RPM 12Gb HDD w Carrier-Rear Load |
| UCS-S3260-HDT14TR= | UCS S3260 14TB Tosh NL-SAS7200RPM 12Gb HDDwCarrier-Rear Load |
| UCS-S3260-HDW16TR= | UCS S3260 16TB WD NL-SAS 7200RPM 12Gb HDD wCarrier-Rear Load |
| UCS-S3260-HDW18TR= | 18TB NL-SAS 7200 RPM 12Gb HDD wCarrier- Rear Load |
| UCS-S3260-HD12TR= | UCS C3000 12 TB NL-SAS 7200 RPM 12Gb HDD w Carrier- Rear Load |
| UCS-S-HD12TRK9= | UCS S3260 12TB (4Kn) 7.2K RPM SED Drives Rear Load |
| UCS-S3260-10TARR= | UCSC S3260 10TB NL-SAS 4K for Rear Load |
| SSD Drives | |
| UCS-S3260-3KSD8 = | Cisco UCS S3620 Top Load 3X 800G SSD |
| UCS-S3260-3KSD16= | Cisco UCS S3260 Top Load 3X 1.6TB SSD |
| UCS-S3260-3KSD32= | Cisco UCS S3260 Top Load 3X 3.2TB SSD |
| UCS-S3260-3XSSD8= | Cisco UCS S3260 Top Load 3X 800G SSD |
| UCS-S3260-3XSSD16= | Cisco UCS S3260 Top Load 3X 1.6TB SSD |
| UCS-S3260-3XSSD32= | Cisco UCS S3260 Top Load 3X 3.2TB SSD |
| HDD Drives | |
| UCS-C3K-HD4TB= | UCS S3260 4TB NL-SAS 7.2K RPM 12Gb w Carrier |
| UCS-S3260-HD2T= | UCS S3260 2TB NL-SAS 7.2K RPM 12Gb w Carrier |
| UCS-C3K-10TEM= | Cisco UCS S3260 10TB (512e) |
| UCS-C3K-6TEM= | Cisco UCS S3260 6TB (512e) |

Table 43 Upgrade and Servicing-related Parts for Cisco UCS S3260 Server (continued)

| Spare Product ID (PID) | Descriptions |
|------------------------|---|
| UCS-S3260-HD14T= | UCS S3260 14TB NL-SAS 7.2K RPM 12Gb HDD w Carrier |
| UCS-S3260-HD12T= | UCS S3260 12TB NL-SAS 4Kn 7.2K SAS 12Gb w Carrier |
| UCS-S3260-HD8TA= | 8TB 12G SAS 7.2K RPM LFF HDD (4K) |
| UCSC-C3X60-HD6TB= | UCS S3260 6TB 12Gbps NL-SAS 7.2K RPM with HDD carrier |
| Boot Drives | |
| UCS-S3260-G3SD24= | UCS S3260 240 GB Boot SSD (Micron 6G SATA) |
| UCS-S3260-G3SD48= | UCS S3260 480 GB Boot SSD (Micron 6G SATA) |
| UCS-S3260-G3SD160= | UCS S3260 1.6 TB Boot SSD (Micron 6G SATA) |
| UCS-S-MSD960K9= | Cisco UCS S3620 960G SATA SED Boot SSD |
| SED Drives | |
| UCS-C3K-HD6TK9= | Cisco UCS S3260 6 TB 4Kn SED Top Load K9 |
| UCS-C3K-HD6TRK9= | Cisco UCS S3260 6 TB 4Kn SED Rear Load K9 |
| UCS-C3K-BSD48K9 = | UCS S3260 480 GB SATA SSD Self Encrypted Boot K9 |
| UCS-S-HD12TK9= | UCS S3260 12TB (4Kn) 7.2K RPM SED Drives FIPS140-2 Top Load |

Notes

1. This part is included with the purchase of options or spare CPU or CPU Processors kit. Note that each CPU requires an entire syringe.
2. IO Expander can be ordered in the field, though CIMC and UCSM will need to be reconfigured due to moving the Main Server Node and boot drives into a different slot.

System I/O Controller Blanking Panel

A system I/O controller blanking panel (UCSC-C3X60-SBLKP) must be installed if you remove a System I/O controller from the Cisco UCS S3260 server. This panel is required to maintain system temperatures at safe operating levels, and to keep dust away from system components.

UPGRADING OR REPLACING CPUS



NOTE: Before servicing any CPU, shut down the server node by using the software interface or by pressing the node power button, then remove the server node from the system.

To replace an existing CPU, follow these steps:

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

- T-30 Torx driver—Supplied with replacement CPU.
- #1 flat-head screwdriver—Supplied with replacement CPU.
- CPU assembly tool—Supplied with replacement CPU. Can be ordered separately as Cisco PID UCS-CPUAT=.
- Heatsink cleaning kit—Supplied with replacement CPU. Can be ordered separately as Cisco PID UCSX-HSCK=.
- Thermal interface material (TIM)—Syringe supplied with replacement CPU. Can be ordered separately as Cisco PID UCS-CPU-TIM=.

(2) Order the appropriate replacement CPU from *SELECT SERVER NODE, page 13*.

(3) Carefully remove and replace the CPU and heatsink in accordance with the instructions found in “Cisco UCS S3260 M5 Server Node For Cisco UCS S3260 Storage Server Service Note,” found at:

https://www.cisco.com/c/en/us/td/docs/unified_computing/ucs/s/hw/S3260M5/install/S3260M5/S3260M5_chapter_010.html#task_j5g_bzp_hz.

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.
 - #1 flat-head screwdriver—Supplied with new CPU
 - CPU assembly tool—Supplied with new CPU. Can be ordered separately as Cisco PID UCS-CPUAT=
 - Thermal interface material (TIM)—Syringe supplied with replacement CPU. Can be ordered separately as Cisco PID UCS-CPU-TIM=
- (2) Order the appropriate new CPU from [SELECT SERVER NODE, page 13](#).
- (3) Order one heat sink for each new CPU. Order PID UCS-S3260-M5HS= for the M5.
- (4) Carefully remove and replace the CPU and heatsink in accordance with the instructions found in “Cisco UCS S3260 M5 Server Node For Cisco UCS S3260 Storage Server Service Note,” found at:
https://www.cisco.com/c/en/us/td/docs/unified_computing/ucs/s/hw/S3260M5/install/S3260M5_S3260M5_chapter_010.html.

UPGRADING OR REPLACING MEMORY

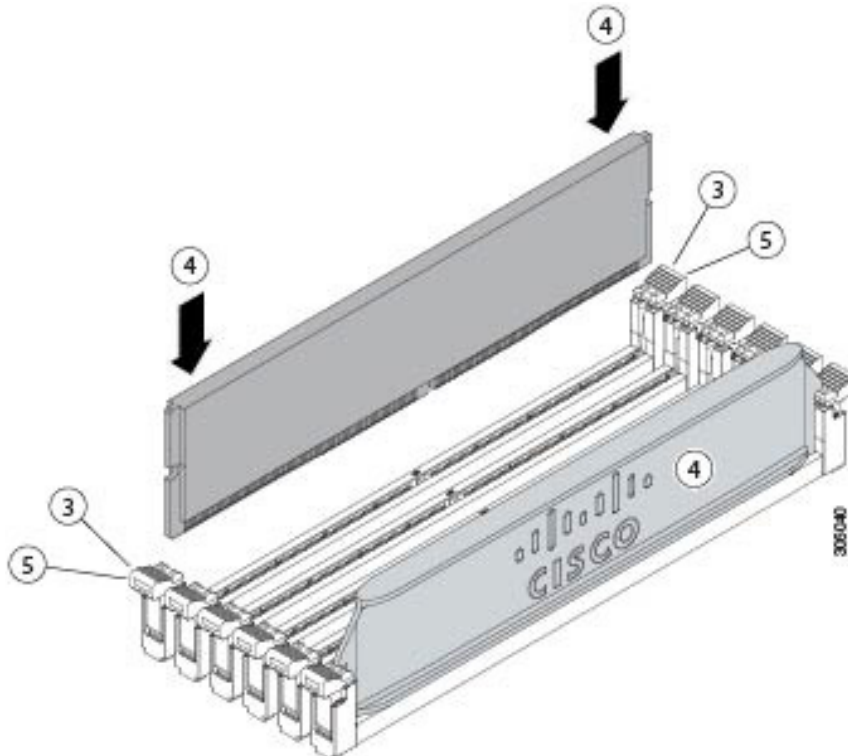


NOTE: Before servicing any DIMM, shut down the server node by using the software interface or by pressing the node power button, then remove the server node from the system.

To add or replace DIMMs or PMem, follow these steps:

- (1) Order new DIMMs or PMem as needed from [SELECT SERVER NODE, page 13](#).
- (2) Order DIMM/PMem blanks as needed (PID UCS-DIMM-BLK=)
- (3) Open both connector latches and remove or replace the DIMM/PMem or blank as needed.

Figure 9 Replacing Memory



- (4) Press evenly on both ends of the DIMM/PMem until it clicks into place in its slot.



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

- (5) Press the connector latches inward slightly to seat them fully.

(6) Populate all slots with a DIMM, PMem, or DIMM blank. A slot cannot be empty.

For additional details on replacing or upgrading DIMMs, see “Cisco UCS S3260 M5 Server Node For Cisco UCS S3260 Storage Server Service Note,” found at:
https://www.cisco.com/c/en/us/td/docs/unified_computing/ucs/s/hw/S3260M5/install/S3260M5/S3260M5_chapter_010.html.

DISCONTINUED EOS/EOL PRODUCTS

Table 44 lists the parts that were previously available for this product and are no longer sold. Please refer to the following EOL bulletin links to determine if the part is still supported and if there is a replacement part.

<https://www.cisco.com/c/en/us/products/collateral/servers-unified-computing/ucs-c-series-rack-servers/eos-eol-notice-c51-740779.html>

<https://www.cisco.com/c/en/us/products/collateral/servers-unified-computing/ucs-c-series-rack-servers/eos-eol-notice-c51-741895.html>

<https://www.cisco.com/c/en/us/products/collateral/servers-unified-computing/ucs-c-series-rack-servers/eos-eol-notice-c51-740780.html>

<https://www.cisco.com/c/en/us/products/collateral/servers-unified-computing/ucs-c-series-rack-servers/eos-eol-notice-c51-741234.html>

<https://www.cisco.com/c/en/us/products/servers-unified-computing/ucs-c-series-rack-servers/eos-eol-notice-c51-742012.html>

<https://www.cisco.com/c/en/us/products/servers-unified-computing/ucs-c-series-rack-servers/eos-eol-notice-c51-743145.html>

<https://www.cisco.com/c/en/us/products/collateral/servers-unified-computing/ucs-c-series-rack-servers/eos-eol-notice-c51-742823.html>

<https://www.cisco.com/c/en/us/products/collateral/servers-unified-computing/ucs-c-series-rack-servers/eos-eol-notice-c51-743558.html>

<https://www.cisco.com/c/en/us/products/collateral/servers-unified-computing/ucs-c-series-rack-servers/eos-eol-notice-c51-743832.html>

<https://www.cisco.com/c/en/us/products/collateral/servers-unified-computing/ucs-c-series-rack-servers/eos-eol-notice-c51-741644.html>

<https://www.cisco.com/c/en/us/products/collateral/servers-unified-computing/ucs-c-series-rack-servers/eos-eol-notice-c51-744204.html>

<https://www.cisco.com/c/en/us/products/collateral/hyperconverged-infrastructure/hyperflex-hx-series/eos-eol-notice-c51-2451489.html>

Table 44 EOS/EOL Products

| EOS option PID | Description |
|---------------------------|---|
| Server Node for M4 | |
| UCSC-C3K-M4SRB | UCS S3260 M4 Server Node for Intel E5-2600 v4 |
| IO expander | |
| UCSC-C3K-M4IO | Cisco UCS C3000 I/O Expander for C3000 Server Blade |
| UCSC-C3K-M4IO | Cisco UCS C3000 I/O Expander for C3000 Server Blade |
| Memory DIMMs | |
| UCS-ML-1X644RV-A | 64GB DDR4-2400-MHz LRDIMM/PC4-19200/quad rank/x4/1.2v |

Table 44 EOS/EOL Products (*continued*)

| EOS option PID | Description |
|---|---|
| UCS-MR-1X322RV-A | 32GB DDR4-2400-MHz RDIMM/PC4-19200/dual rank/x4/1.2v |
| UCS-MR-1X161RV-A | 16GB DDR4-2400-MHz RDIMM/PC4-19200/single rank/x4/1.2v |
| CPUs | |
| UCS-CPU-E52695E | 2.10 GHz E5-2695 v4/120W 18C/45MB Cache/DDR4 2400MHz |
| UCS-CPU-E52680E | 2.40 GHz E5-2680 v4/120W 14C/35MB Cache/DDR4 2400MHz |
| UCS-CPU-E52650E | 2.20 GHz E5-2650 v4/105W 12C/30MB Cache/DDR4 2400MHz |
| UCS-CPU-E52640E | 2.40 GHz E5-2640 v4/90W 10C/25MB Cache/DDR4 2133 MHz |
| UCS-CPU-E52620E | 2.10 GHz E5-2620 v4/85W 8C/20MB Cache/DDR4 2133MHz |
| UCS-CPU-6132 | 2.6 GHz 6132/140W 14C/19.25MB Cache/DDR4 2666MHz |
| UCS-CPU-6138 | 2.0 GHz 6138/125W 20C/27.50MB Cache/DDR4 2666MHz |
| UCS-CPU-6152 | 2.1 GHz 6152/140W 22C/30.25MB Cache/DDR4 2666MHz |
| UCS-CPU-5118 | 2.3 GHz 5118/105W 12C/16.50MB Cache/DDR4 2400MHz |
| UCS-CPU-5117 | 2.0 GHz 5117/105W 14C/19.25MB Cache/DDR4 2400MHz |
| UCS-CPU-4114 | 2.2 GHz 4114/85W 10C/13.75MB Cache/DDR4 2400MHz |
| UCS-CPU-4110 | 2.1 GHz 4110/85W 8C/11MB Cache/DDR4 2400MHz |
| PCIe Adapters | |
| UCSC-F-FIO-1000PS | UCS 1000GB Fusion ioMemory3 PX Performance line for Rack M4 |
| N2XX-AQPCI05 | Qlogic QLE2562 Dual Port 8Gb Fibre Channel HBA |
| UCSC-PCIE-E16002 | Emulex LPe16002-M6, 16Gb Fibre Channel HBA with SR Optics |
| Boot Drives | |
| UCS-C3X60-G2SD160 | UCSC C3X60 1.6TB Boot SSD (Gen 2) |
| UCS-C3K-BSD48K9 | UCS C3260 480G SATA SSD Self Encrypted Boot K9 |
| UCS-S-BSD960K9 | UCS S3260 960G SATA SED Boot SSD |
| RAID Controllers | |
| UCSC-C3X60-HBA | UCS CX260 12G SAS Pass through Controller |
| PREVIOUS GENERATION SERVERS (C3260) OBSOLETE PARTS | |
| RAID Controllers | |
| UCSC-C3X60-R1GB | UCS C3X60 12G SAS RAID Controller with 1GB cache |
| UCSC-C3X60-R4GB | UCS C3X60 12G SAS RAID Controller with 4GB cache |
| UCS-C3K-M4RAID | Cisco UCS C3000 RAID Controller M4 SrvNode w/4G RAID Cache |
| Enterprise Value | |
| UCS-S3260-3SSD8 | Cisco UCS S3260 Top Load HGST 3X 800GB SSD |
| Server Nodes | |
| UCSC-C3X60-SVRN1 | Server Node Config 1 |
| UCSC-C3X60-SVRN2 | Server Node Config 2 |
| UCSC-C3X60-SVRN3 | Server Node Config 3 |
| UCSC-C3X60-SVRN4 | Server Node Config 4 |
| UCSC-C3X60-SVRN5 | Server Node Config 5 |
| UCSC-C3X60-SVRN6 | Server Node Config 6 |

Table 44 EOS/EOL Products (*continued*)

| EOS option PID | Description |
|---|--|
| UCSC-C3X60-SVRN7 | Server Node Config 7 |
| Drive Multipacks | |
| UCSC-C3X60-14HD4 | Cisco UCS C3X60 One row of 14x 4TB (Total:56TB) Drives |
| UCSC-C3X60-28HD4 | Cisco UCS C3X60 One row of 28 x 4TB (Total:112TB) Drives |
| UCSC-C3X60-42HD4 | Cisco UCS C3X60 One row of 42x 4TB (Total:168TB) Drives |
| UCSC-C3X60-56HD4 | Cisco UCS C3X60 One row of 56x 4TB (Total:224TB) Drives |
| UCSC-C3X60-SSD4 | Cisco UCS C3X60 one row of 14 drives: 400GB SSD and 4TB Drives |
| UCSC-C3X60-SSD6 | Cisco UCS C3X60 one row of 14 drives: 400GB SSD and 6TB Drives |
| 8TB Bundles (4Kn) | |
| UCS-S3260-14HD8 | S3260 1row of 8TB (UE10NL-SAS 7200RPM SAS-3 (14Total: 112TB) |
| UCS-S3260-28HD8 | S3260 2row of 8TB (UE10NL-SAS 7200RPM SAS-3 (28Total: 224TB) |
| UCS-S3260-56HD8 | S3260 4row of 8TB (4Kn HGST UE10NL-SAS 7200RPM (56Total: 448TB) |
| UCS-S3260-42HD8 | S3260 3row of 8TB (UE10NL-SAS 7200RPM SAS-3 (42Total: 336TB) |
| UCS-S3260-HD8TB | UCS S3260 8TB NL-SAS 7.2K UE10 with HDD Carrier |
| 10TB Bundles (512e) | |
| UCS-C3K-14HD10E | UCS S3260 1 row of 10 TB 512e NL-SAS drives (14 total) 140 TB |
| UCS-C3K-28HD10E | UCS S3260 2 rows of 10 TB 512e NL-SAS drives (28 total) 280 TB |
| UCS-C3K-42HD10E | UCS S3260 3 rows of 10 TB 512e NL-SAS drives (42 total) 420 TB |
| UCS-C3K-56HD10E | UCS S3260 4 rows of 10 TB 512e NL-SAS drives (56 total) 560 TB |
| 10TB Bundles (4Kn) | |
| UCS-C3K-14HD10 | UCS S3260 1 row of 10TB 4Kn NL-SAS drives (14 total) 140TB raw |
| UCS-C3K-28HD10 | UCS S3260 2 rows of 10TB 4Kn NL-SAS drives (28 total) 280TB raw |
| UCS-C3K-42HD10 | UCS S3260 3 rows of 10TB 4Kn NL-SAS drives (42 total) 420TB raw |
| UCS-C3K-56HD10 | UCS S3260 4 rows of 10TB 4Kn NL-SAS drives (56 total) 560TB raw |
| Top Load Drive | |
| UCSC-C3X60-10TB | UCSC C3X60 10 TB 4Kn for Top-Load |
| Drive expansion tray | |
| Expander Bundle with 4 x 8TB Drives (32TB Total) | |
| UCS-S3260-EX32T | S3260 HDD Expander with 4x 8TB UE10 7200RPM NL-SAS Drives |
| UCSC-C3X60-HD4TB | UCS C3X60 4TB NL-SAS 7.2K HDD including C3X60 HDD carrier |
| UCSC-C3X60-HD6TB | UCS C3X60 6TB 12Gbps NL-SAS 7200RPM HDD w carrier- Top-load |
| UCS-S3260-8TBRR= | UCS S3260 8TB NL-SAS 7.2K UE10 HDD rear with HDD Carrier |
| Expander Bundle with 4 x 10TB Drives (40TB Total) | |
| UCS-C3K-EX40T | UCS UCS S3260 Expander with 4 x 10TB 12 Gbps 7200RPM NL-SAS Drives |
| Expander Bundle with 4 x 10TB 512e Drives (40TB Total) | |
| UCS-C3K-EX40TE | UCS S3260 Expander 4x 10TB 512e NL-SAS drives 40TB |
| Drive | |
| UCS-C3K-10TEM | Cisco UCS S3260 10 TB (512e) Top Load |

Table 44 EOS/EOL Products (*continued*)

| EOS option PID | Description |
|----------------------------|---|
| UCS-C3K-10TREM | Cisco UCS S3260 10 TB (512e) Rear Load |
| UCSC-C3X60-10TBRR | UCSC C3X60 10TB 4Kn Drives for Rear-Load |
| SSDs | |
| UCSC-C3160-400SSD | UCS C3160 400GB Enterprise Performance 6G SAS SSD |
| UCS-C3X60-12G0400 | UCS C3X60 400GB Enterprise Performance 12G SAS SSD |
| UCS-C3X60-12G016 | UCSC Cisco C3X60 1.6TB SSD |
| UCS-C3X60-12G240 | UCSC S3260 400GB 12Gbps SSD (Gen 2) |
| UCS-S3260-3SSD4 | Cisco UCS S3260 Top Load HGST 3X 400GB SSD |
| UCS-C3X60-12G280 | UCSC S3260 800GB 12Gbps SSD (Gen 2) |
| UCS-S3260-3SSD32 | Cisco UCS S3260 Top Load HGST 3X 3.2TB SSD |
| UCS-C3K-3XTSSD16 | Cisco UCS S3260 Top Load 3X 1.6TB SSD |
| UCS-C3K-3XTSSD32 | Cisco UCS S3260 Top Load 3X 3.2TB SSD |
| UCS-C3K-3XTSSD4 | Cisco UCS S3260 Top Load 3X 400GB SSD |
| UCS-C3X60-12G2160 | UCSC S3260 1.6TB 12Gbps SSD (Gen 2) |
| UCS-C3K-3XTSSD8 | Cisco UCS S3260 Top Load 3X 800GB SSD |
| UCS-S3260-3SSD16 | Cisco UCS S3260 Top Load HGST 3X 1.6TB SSD |
| SED | |
| UCS-C3K-TSSD4K9 | Cisco UCS S3260 400GB 4Kn Self Encrypt SED FIPS140-2 Top Load |
| UCS-S3260-TSD4K9 | Cisco UCS S3260 400GB 4Kn Self Encrypt SED FIPS140-2 Top Load (3X read) |
| NVMe | |
| UCS-S3260-NVM432 | Cisco UCS S3260 3.2TB NVMe SSD for M5 Node(SN 200) |
| UCS-S3260-NVG210 | UCS S3260 M5/SIOC 1TB NVMe (no Sled) |
| UCS-S3260-NVG220 | UCS S3260 M5/SIOC 2TB NVMe (no Sled) |
| UCS-S3260-NVM416 | Cisco UCS S3260 1.6 TB NVMe SSD for Node(SN 200) |
| UCS-S3260-NVM464 | Cisco UCS S3260 6.4 TB NVMe SSD for Node(SN 200) |
| Storage Drives | |
| UCS-S3260-NVG25 | UCS S3260 500G NVMe for M5 Server Node based on Intel 4501 |
| Boot Drives | |
| UCS-C3X60-G1SD480 | Cisco UCS C3X60 480GB SATA Boot SSD |
| UCS-C3X60-G2SD48= | UCSC C3X60 480 GB Boot SSD (Gen 2) |
| UCS-S3260-G2SD24 | UCS S3260 240GB Boot SATA Drives |
| UCSC-C3X60-12SSD | UCS C3X60 SATA SSD 120GB Enterprise Value |
| Disk Expansion Tray | |
| UCSC-C3X60-EX16T | UCS UCS C3X60 Expander with 4 x 4TB 7200RPM NL-SAS Drives |
| UCSC-C3X60-EX24T | UCS UCS C3X60 Expander with 4x 6TB 12 Gbps 7200RPM NL-SAS Drives |
| CPUs | |
| UCS-CPU-E52620B | 2.10 GHz E5-2620 v2/80W 6C/15MB Cache/DDR3 1600MHz |
| UCS-CPU-E52660B | 2.20 GHz E5-2660 v2/95W 10C/25MB Cache/DDR3 1866MHz |
| UCS-CPU-E52695B | 2.40 GHz E5-2695 v2/115W 12C/30MB Cache/DDR3 1866MHz |

Table 44 EOS/EOL Products (*continued*)

| EOS option PID | Description |
|---------------------------------|--|
| Memory DIMMs | |
| UCS-MR-1X082RZ-A | 8GB DDR3-1866-MHz RDIMM/PC3-14900/dual rank/x4/1.5v |
| UCS-MR-1X162RZ-A | 16GB DDR3-1866-MHz RDIMM/PC3-14900/dual rank/x4/1.5v |
| Microsoft Windows server | |
| MSWS-16-ST16C | Windows Server 2016 Standard (16 Cores/2 VMs) |
| MSWS-16-ST24C | Windows Server 2016 Standard (24 Cores/2 VMs) |
| MSWS-16-ST16C-NS | Windows Server 2016 Standard (16 Cores/2 VMs) - No Cisco SVC |
| MSWS-16-ST24C-NS | Windows Server 2016 Standard (24 Cores/2 VMs) - No Cisco SVC |
| MSWS-16-DC16C | Windows Server 2016 Data Center (16 Cores/Unlimited VMs) |
| MSWS-16-DC24C | Windows Server 2016 Data Center (24 Cores/Unlimited VMs) |
| MSWS-16-DC16C-NS | Windows Server 2016 DC (16 Cores/Unlim VMs) - No Cisco SVC |
| MSWS-16-DC24C-NS | Windows Server 2016 DC (24 Cores/Unlim VMs) - No Cisco SVC |
| OS Meadia | |
| MSWS-16-ST16C-RM | Windows Server 2016 Stan (16 Cores/2 VMs) - Recovery Media |
| MSWS-16-ST24C-RM | Windows Server 2016 Stan (24 Cores/2 VMs) - Recovery Media |
| MSWS-16-DC16C-RM | Windows Server 2016 DC (16 Cores/Unlim VMs) - Recovery Media |
| MSWS-16-DC24C-RM | Windows Server 2016 DC (24 Cores/Unlim VMs) - Recovery Media |
| Operating system SUSE | |
| SLES-2SUV-1A | SUSE Linux Enterprise Svr (1-2 CPU,Unl VM); 1-Yr Support Req |
| SLES-2SUV-1S | SUSE Linux Enterprise Svr (1-2 CPU,Unl VM); Prio 1-Yr SnS |
| SLES-2SUV-3A | SUSE Linux Enterprise Svr (1-2 CPU,Unl VM); 3-Yr Support Req |
| SLES-2SUV-3S | SUSE Linux Enterprise Svr (1-2 CPU,Unl VM); Prio 3-Yr SnS |
| SLES-2SUV-5A | SUSE Linux Enterprise Svr (1-2 CPU,Unl VM); 5-Yr Support Req |
| SLES-2SUV-5S | SUSE Linux Enterprise Svr (1-2 CPU,Unl VM); Prio 5-Yr SnS |

TECHNICAL SPECIFICATIONS

Power

The server is available with 1050 W (AC) or 1050 W (DC) power supplies. The power supply specifications are listed in [Table 45](#) and [Table 46](#).

Table 45 Cisco UCS S3260 1050 W (AC) Power Supply Specifications

| Description | Specification |
|--|---|
| Class | RSP2 |
| AC input voltage | 200 to 240 VAC nominal (Range: 180 to 264 VAC) |
| AC input frequency | 50 to 60 Hz nominal (Range: 47 to 63 Hz) |
| Maximum AC input current | 8.5 A at 200 VAC |
| Maximum output power for each power supply | 1050 W on main power 30 W on standby power |
| Power supply output voltage | Main power: 12 VDC Standby power: 12 VDC |
| Rated output load | Main power: 116.6 DC Amps Standby power: 2.5 DC Amps |

Table 46 Cisco UCS S3260 1050 W (DC) Power Supply Specifications

| Description | Specification |
|------------------------------|--|
| DC Input voltage range | Nominal range: -48 to -60 VDC nominal (maximum range: -40 to -72 VDC) |
| Maximum DC input current | 32 A at -40 VDC |
| Maximum input W | 1234 W |
| Maximum output power per PSU | 1050 W on 12 VDC main power 36 W on 12 VDC standby power |
| Maximum inrush current | 15 A at -72 VDC |
| Maximum hold-up time | 5 ms at 100% load (1050 W main and 36 W standby) |
| Power supply output voltage | 12 VDC |
| Power supply standby voltage | 12 VDC |
| Efficiency rating | Greater than or equal to 92% at 50% load |
| Form factor | RSP2 |
| Input connector | 3 wire Connector (Molex MINIFIT SR. R/A) |

TECHNICAL SPECIFICATIONS

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

<http://ucspowercalc.cisco.com>.

Environmental

The power specifications for the Cisco UCS S3260 server are listed in *Table 47*.

Table 47 Cisco UCS S3260 Environmental Specifications

| Parameter | Minimum |
|--|-------------------------------------|
| Temperature operating | 5°C to 35°C (41°F to 95°F) |
| Temperature nonoperating | -40° C to 65° C (-40° F to 149° F) |
| Humidity (RH) operating, non-condensing | 10% to 90% |
| Altitude, operating Derated 1° C for each 305 m | 0 m to 3048 m (0 ft to 10,000 ft) |
| Altitude nonoperating | 0 m to 12,192 m (0 ft to 40,000 ft) |
| Acoustic noise, operating | LWAd 5.4 Bel LpAm 38 dBA |

Dimensions and Weight

Table 48 Cisco UCS S3260 Dimensions and Weight

| Parameter | Value |
|---|--------------------|
| Height | 6.88 in (174 mm) |
| Width | 17.46 in (444 mm) |
| Depth | 32.00 in (813 mm) |
| Front Clearance | 3 in. (76 mm) |
| Side Clearance | 1 in. (25 mm) |
| Rear Clearance | 6 in. (152 mm) |
| Weight (maximum configuration without rail kit) | 195 lbs (88.45 kg) |

Compliance

The regulatory compliance requirements for The Cisco UCS S3260 Storage Server are listed in [Table 49](#).

Table 49 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 |



Americas Headquarters
Cisco Systems, Inc.
San Jose, CA

Asia Pacific Headquarters
Cisco Systems (USA) Pte. Ltd.
Singapore

Europe Headquarters
Cisco Systems International BV Amsterdam,
The Netherlands

Cisco has more than 200 offices worldwide. Addresses, phone numbers, and fax numbers are listed on the Cisco Website at www.cisco.com/go/offices.

Cisco and the Cisco Logo are trademarks of Cisco Systems, Inc. and/or its affiliates in the U.S. and other countries. A listing of Cisco's trademarks can be found at www.cisco.com/go/trademarks. Third party trademarks mentioned are the property of their respective owners. The use of the word partner does not imply a partnership relationship between Cisco and any other company. (1005R)