

UCS X-Series M8 Ordering Guide

Introduction

The Cisco UCS X-Series Modular System simplifies your data center, adapting to the unpredictable needs of modern applications while also providing for traditional scale-out and enterprise workloads. It reduces the number of server types to maintain, helping to improve operational efficiency and agility as it helps reduce complexity. Powered by the Cisco Intersight™ cloud operations platform, it shifts your thinking from administrative details to business outcomes with hybrid cloud infrastructure that is assembled from the cloud, shaped to your workloads, and continuously optimized.

This enterprise-class server offers market-leading performance, versatility, and density without compromise for workloads. Up to eight compute nodes can reside in the 7-Rack-Unit (7RU) Cisco UCS X9508 Chassis, offering one of the highest densities of compute, I/O, and storage per rack unit in the industry.

Purpose, Audience, and Scope

Purpose

This document describes how to order the UCS X-Series M8 Product

Scope

This ordering guide describes the information for:

- Ordering Structure of Cisco UCS X-Series M8 Product
- Catalog of Product IDs
- Ordering Server Hardware and Software options
- Links to additional resources

Audience

Buy Method Through Cisco (Eg: Direct Customer & Tier 1 Partners):

- Scenario 1: Customer Without Enterprise Agreement for Cisco Intersight Software License
- Scenario 2: Customer With Enterprise Agreement for Cisco Intersight Software License

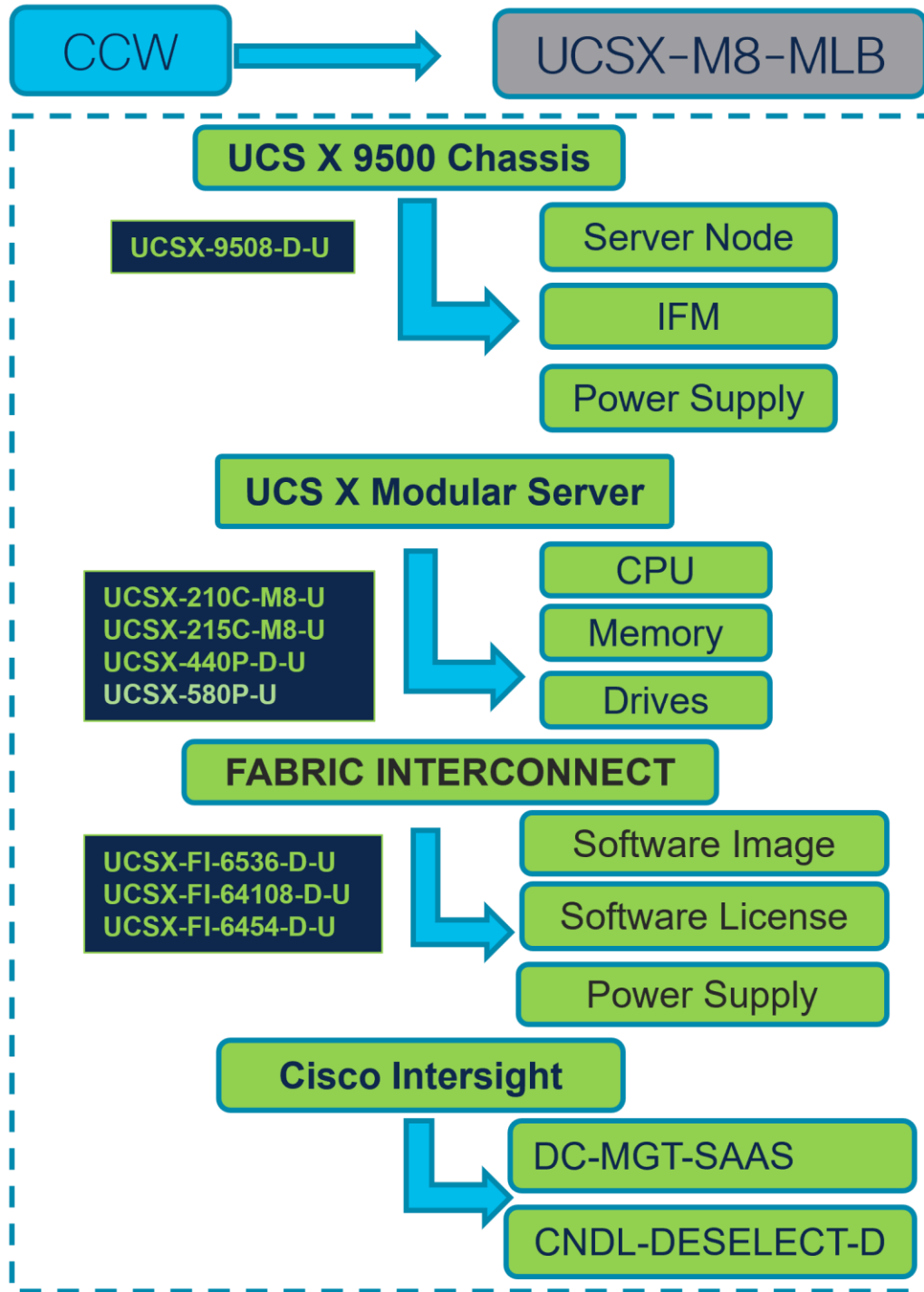
Buy Method Through Distributor (Eg: Tier 1 & Tier 2 Partners):

- Scenario 1: Customer Without Enterprise Agreement for Cisco Intersight Software License
- Scenario 2: Customer With Enterprise Agreement for Cisco Intersight Software License

Ordering Structure of UCS X-Series M8 Ordering Structure

UCS X-Series M8 Ordering Structure

***Products Not available to order standalone. Can be ordered only under MLB**



Catalog of Product IDs (PIDs)

Note: For a complete list of part numbers for the see the [Cisco UCS X210c M8 Compute Node Spec Sheet](#), [Cisco UCS X215c M8 Compute Node Spec Sheet](#), [Cisco UCS X9508 Chassis Spec Sheet](#)

Table 1. PID of Major Line Bundle (MLB)

Product ID (PID)	Description
UCSX-M8-MLB	UCSX M8 Modular Server and Chassis MLB

Table 2. Cisco Chassis Major Line PIDs

Product ID (PID)	Description
UCSX-9508-D-U	UCS X9508 Chassis Configured

Table 3. Cisco X-Series Compute Node Major Line PIDs

Product ID (PID)	Description
UCSX-215C-M8	Cisco UCS X215c M8 Compute Node without CPU, memory, drive bays, drives, VIC adapter, or mezzanine adapters (ordered as a UCS X9508 chassis option)
UCSX-215C-M8-U	Cisco UCS X215c M8 Compute Node without CPU, memory, drive bays, drives, VIC adapter, or mezzanine adapters (ordered standalone)
UCSX-210C-M8	Cisco UCS X210c M8 Compute Node without CPU, memory, drive bays, drives, VIC adapter, or mezzanine adapters (ordered as a UCS X9508 chassis option)
UCSX-210C-M8-U	Cisco UCS X210c M8 Compute Node without CPU, memory, drive bays, drives, VIC adapter, or mezzanine adapters (ordered as a standalone)

Table 4. PCIe Node Major Line PIDs

Product ID (PID)	Description
UCSX-440P-D-U	UCS X-Series Gen4 PCIe node
UCSX-580P-U	UCS X-Series Gen5 PCIe node

Table 5. Cisco Fabric Interconnect Major Line PIDs

Product ID (PID)	Description
UCSX-FI-6536-D-U	Fabric Interconnect 6536
UCSX-FI-64108-D-U	Fabric Interconnect 64108
UCSX-FI-6454-D-U	Fabric Interconnect 6454

Table 6. Cisco Intersight Major Line PIDs

Product ID (PID)	Description
DC-MGT-SAAS	Cisco Intersight SaaS
CNDL-DESELECT-D	Conditional Deselect

Step By Step Ordering Process

Buy Method Through Cisco (Eg: Direct Customer & Tier 1 Partners)

Scenario 1: Customer Without Enterprise Agreement for Cisco Intersight Software License

Step 1.


CCW


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
UCSX-M8-MLB

⊕ Add by SKU Description and Product Family


⌅ Import Saved Configuration








Estimate Preferences ▾



Lines View 


Apply Success Track

Manage Groups


Remove Selected Lines





More Actions ▾


Zero List Price Items

Hide  Show

Q Search Estimate Line Items



<input type="checkbox"/>		Hardware, Software and Services	Estimated Lead Time  (Days)	Unit List Price (USD)	Qty	Unit Net Price (USD)	Discounts (%)	Extended Net Price (USD)
<input type="checkbox"/>		1.0 UCSX-M8-MLB  Invalid as of 19-Mar-2025 09:25:52 PDT UCSX M8 Modular Server and Chassis MLB	Not Applicable	0.00	1	0.00	0.00	0.00



Select Options

Validate

Recommended Content

Add Note

Add Subtotal

Copy

Remove Line

- a. In CCW, search for MLB PID and click on “Add”
- b. Click on “Select Options” to enter the configurator.

Step 2.

UCS X 9500 Chassis

Bundle Configuration: UCSX-M8-MLB

Estimated Lead Time: 21 days

Set service preferences for this configuration

1: CISCO INTERSIGHT requires a minimum of 1 component(s). Please add additional quantities as necessary. (CE100103)

2: The category CISCO INTERSIGHT is required. (CE100103)

3: UCSX-9508-D-U has been added to the bundle category UCS 9500 CHASSIS.

Available Components

Unit List Price (USD)

UCS 9500 CHASSIS

UCSX-9508-D-U 8,530.96

Estimated Lead Time: 21 days

UCS 9500 CHASSIS > (Min 0, Max 99999)

Product	Unit List Price (USD)	Adjusted List Price (USD)	Qty	Extended List Price (USD)
UCSX-9508-D-U Invalid		8,975.96	1	8,975.96

UCS 9508 Chassis Configured

Add Custom Name | Edit Options | Edit Services/Subscriptions | Remove Line

Add a UCS 9500 CHASSIS from the left panel

UCSX MODULAR SERVER > (Min 0, Max 99999)

Add a UCSX MODULAR SERVER from the left panel

FABRIC INTERCONNECT > 0 Selected (Min 0, Max 99999)

Add a FABRIC INTERCONNECT from the left panel

CISCO INTERSIGHT > 0 Selected (Min 1, Max 1)

Add a CISCO INTERSIGHT from the left panel

Configuration Summary All prices shown in USD

Total	8,975.96
Estimated Lead Time	21 days

- Select UCSX-9508-D-U ATO from under MLB by clicking the “PLUS”
- Notice the UCSX-9508-D-U ATO Status is invalid as further configuration needed.
- Click on “Edit Options” to enter the configurator.

Step 3.

UCS X 9500 Chassis

Product Configuration: UCSX-9508-D-U part of UCSX-M8-MLB

Estimated Lead Time: 21 days

1: A selection from either Fabric Interconnect Module or UCSX-9508-D-U is required. (CE100103)

2: UCSX-CHASSIS-SW-D is defaulted under UCSX SW. (CE100033)

3: UCSX-9508-D-U requires a minimum of 1 and allows maximum of 8 from Compute Node. (CE100015)

Configuration Summary View Full Summary

Category	Qty	Extended List Price (USD)
Compute Node	1	8,530.96
Fabric Interconnect Module		
Intelligent Fabric Module		
Power		
X-Fabric Module		
Accessory		
UCSX SW		
UCSX-CHASSIS-SW-D	1	0.00
Chassis Expansion		
Total		8,530.96
Estimated Lead Time		21 days

Reset Configuration

Cancel Done

Option Search Multiple Options Search

UCSX-9508-D-U > Compute Node

Compute Node

SKU	Estimated Lead Time	Unit List Price (USD)
UCSX-215C-M8 SUP *** UCS X215c M8 Compute Node 2S w/o CPU, Memory, storage, Mezz	21 days	8,542.50
UCSX-210C-M8 SUP *** UCS 210c M8 Compute Node w/o CPU, Memory, Storage, Mezz	108 days	7,612.70

Show Incompatible SKUs

- Configure UCSX-9508-D-U by selecting Compute Node, Fabric Interconnect Module or Intelligent Fabric Module, Power Supply and Power Cables from category window on the left.

- b. Follow warning messages to configure the minimum required selections under Chassis.

Step 4.

UCS X 9500 Chassis

Product Configuration: UCSX-9508-D-U part of UCSX-M8-MLB
Estimated Lead Time: 108 days
Total (USD): 16,195.92

1: A selection from either Fabric Interconnect Module or UCSX-9508-D-U
2: UCSX-CHASSIS-SW-D is defaulted under UCSX SW. (CE100033)
3: UCSX-TPM-002D-D is defaulted under Security Options. (CE100033)

Category	Qty	Extended List Price (USD)
Compute Node		
UCSX-210C-M8	1	7,612.70
UCSX-C-SW-LATEST-D	1	0.00
UCSX-TPM-002D-D	1	52.26
UCS-DDR5-BLK	32	0.00
UCSX-M8A-FMEZZBLK	1	0.00
UCSX-M8I-HS-F	1	0.00
Total		16,195.92
Estimated Lead Time		108 days

SKU	Estimated Lead Time	Unit List Price (USD)
<input type="checkbox"/> UCSX-215C-M8	21 days	8,542.50
<input checked="" type="checkbox"/> UCSX-210C-M8	108 days	7,612.70

UCSX-210C-M8 (1) Qty: 1

- a. Compute Node is required selection and is further configurable.
- b. User can select either Server: UCSX-215C-M8 or UCSX-210C-M8 or both together in same configuration.

Step 5.

UCS X 9500 Chassis

Product Configuration: UCSX-9508-D-U part of UCSX-M8-MLB
Estimated Lead Time: 108 days
Total (USD): 23,860.88

1: A selection from either Fabric Interconnect Module or UCSX-9508-D-U
2: UCSX-CHASSIS-SW-D is defaulted under UCSX SW. (CE100033)
3: UCSX-TPM-002D-D is defaulted under Security Options. (CE100033)

Category	Qty	Extended List Price (USD)
UCSX-M8A-FMEZZBLK	1	0.00
UCSX-M8I-HS-F	1	0.00
UCSX-210C-M8 (2)	1	7,612.70
UCSX-C-SW-LATEST-D	1	0.00
UCSX-TPM-002D-D	1	52.26
UCS-DDR5-BLK	32	0.00
UCSX-M8A-FMEZZBLK	1	0.00
UCSX-M8I-HS-F	1	0.00
Total		23,860.88
Estimated Lead Time		108 days

SKU	Estimated Lead Time	Unit List Price (USD)
<input type="checkbox"/> UCSX-215C-M8	21 days	8,542.50
<input checked="" type="checkbox"/> UCSX-210C-M8	108 days	7,612.70

UCSX-210C-M8 (1) Qty: 1

UCSX-210C-M8 (2) Qty: 1

- a. Server: UCSX-210C-M8 can be selected in multiple QTY by changing the QTY in the box or you can select same server and configure differently within same chassis by clicking in **ADD NEW** button.
- b. Here in this example, we have 2 instances of server selected with 1 QTY each.
- c. Click on Server PID in the left to configure the particular instance.

Step 6.

UCS X 9500 Chassis

Product Configuration: UCSX-9508-D-U part of UCSX-M8-MLB

Estimated Lead Time: 108 days

UCSX-9508-D-U

1: UCSX-210C-M8 quantity 1 requires a minimum quantity of 1 from Management Mode (CE100012)

2: A selection from either Fabric Interconnect Module or Intelligent Fabric Module is required. Please adjust

3: UCSX-CHASSIS-SW-D is defaulted under UCSX SW. (CE100033)

4: UCSX-TPM-002D-D is defaulted under Security Options. (CE100033)

Configuration Summary

Category	Qty	Extended List Price (USD)
Compute Node		
UCSX-210C-M8 (1)	1	7,612.70
UCSX-C-SW-LATEST-D	1	0.00
UCSX-TPM-002D-D	1	52.26
UCSX-DDR5-BLK	32	0.00
UCSX-M8A-FMEZZBLK	1	0.00
UCSX-M8I-HS-F	1	0.00
UCSX-210C-M8 (2)	1	7,612.70
UCSX-C-SW-LATEST-D	1	0.00
UCSX-TPM-002D-D	1	52.26
Total		23,860.88
Estimated Lead Time		108 days

Option Search Multiple Options Search

UCSX-9508-D-U > Compute Node > Compute Node > UCSX-210C-M8

Copy Class

Select target classes for copy

☒ UCSX-210C-M8 (2)

Yes **No**

Copy

- a. Configuration of one server Instance can be copied to another instance. Click on Copy Button on the extreme right as shown here.
- b. Select the particular instance and click Yes.

Step 7.

Product Configuration: UCSX-9508-D-U part of UCSX-M8-MLB. Estimated Lead Time: 108 days. Total (USD): 16,195.92.

1: UCSX-210C-M8 quantity 1 requires a minimum quantity of 1 from UCSX-210C-M8-U.

2: A selection from either Fabric Interconnect Module or Intelligent Fabric Module is required. Please adjust the selection.

3: UCSX-CHASSIS-SW-D is defaulted under UCSX SW. (CE100033)

4: UCSX-TPM-002D-D is defaulted under Security Options. (CE100033)

Configuration Summary

Category	Qty	Extended List Price (USD)
Compute Node		
UCSX-210C-M8	1	7,612.70
UCSX-C-SW-LATEST-D	1	0.00
UCSX-TPM-002D-D	1	52.26
UCS-DDR5-BLK	32	0.00
UCSX-M8A-FMEZZBLK	1	0.00
UCSX-M8I-HS-F	1	0.00
Total		16,195.92
Estimated Lead Time		108 days

UCSX-210C-M8-U

Management Mode: 80 - 86 Core Processors | 36 - 64 Core Processors | 24 - 32 Core Processors | 8 - 16 Core Processors | DDR5 Memory | Advanced Memory Settings | Front MEZZ - Controller/GPU | Rear MEZZ - MLOM/PCI | SAS/SATA SSD EP | SAS/SATA SSD EV | Self-Encrypted Drives | NVME 2.5 | E3.S | GPU PCIe Node | NVMe Boot | PCIe/SATA M.2 | RedHat OpenShift | RedHat Ansible | Security Options | Microsoft | Red Hat Options | RHEL Ent Linux | RHEL SAP Option | SUSE | SLES SAP Option

SKU	Qty	Estimated Lead Time	Unit List Price (USD)
IMM-MANAGED	Qty	21 days	0.00
IMM-MANAGED	Qty	21 days	0.00

- Click on Server PID in the left to configure it.
- User need to select Management Mode option based on how they plan to deploy the Server.

Step 8.

Product Configuration: UCSX-9508-D-U part of UCSX-M8-MLB. Estimated Lead Time: 108 days. Total (USD): 16,195.92.

1: Compute Node quantity 1 allows Processor Intel Xeon 6 minimum

2: Please make a selection from Processor Intel Xeon 6. (CE100007)

3: A selection of either UCSX-ML-V5Q50G-D or UCSX-MLV5D200GV2D or UCSX-ML-V5D200G-D from Rear MEZZ - MLOM/PCI is required

4: Please make a selection from DDR5 Memory. (CE100007)

5: Please note that Please UCSX-M8 series are the last generation to support UCS Manager (UCSM). Any customer choosing to use UCSM with M8 series should read the release notes for UCSM 4.0(2) (CE100007).

Configuration Summary

Category	Qty	Extended List Price (USD)
Compute Node		
UCSX-210C-M8	1	7,612.70
IMM-MANAGED	1	0.00
UCSX-C-SW-LATEST-D	1	0.00
UCSX-TPM-002D-D	1	52.26
UCS-DDR5-BLK	32	0.00
UCSX-M8A-FMEZZBLK	1	0.00
UCSX-M8I-HS-F	1	0.00
Total		16,195.92
Estimated Lead Time		108 days

UCSX-210C-M8-U

Management Mode: 80 - 86 Core Processors | 36 - 64 Core Processors | 24 - 32 Core Processors | 8 - 16 Core Processors | DDR5 Memory | Advanced Memory Settings | Front MEZZ - Controller/GPU | Rear MEZZ - MLOM/PCI | SAS/SATA SSD EP | SAS/SATA SSD EV | Self-Encrypted Drives | NVME 2.5 | E3.S | GPU PCIe Node | NVMe Boot | PCIe/SATA M.2 | RedHat OpenShift | RedHat Ansible | Security Options | Microsoft | Red Hat Options | RHEL Ent Linux | RHEL SAP Option | SUSE | SLES SAP Option

This is an AI Capable product. May need AI Intent capture as part of purchase.

SKU	Qty	Estimated Lead Time	Unit List Price (USD)
UCSX-CPU-I6767P R3M AI-C	Qty	21 days	32,288.44
UCSX-CPU-I6760P R3M	Qty	21 days	29,544.79
UCSX-CPU-I6747P R3M	Qty	21 days	24,944.60
UCSX-CPU-I6740P R3M	Qty	21 days	17,781.57
UCSX-CPU-I6736P R3M	Qty	21 days	14,265.87

- If any AI Capable PID is selected, then User need to make selection from AI Intent option class.

Step 9.

Product Configuration: UCSX-9508-D-U part of UCSX-M8-MLB

Estimated Lead Time: 108 days

Global Price (USD) (Estimated): 48,484.36

Total (USD): 48,484.36

1: A selection of either UCSX-ML-V5Q50G-D or UCSX-MLV5D200G-D is required. (CE100007)

2: Please make a selection from DDR5 Memory. (CE100007)

3: Please note that Cisco UCS M8 servers are the last generation to support UCS Manager (UCSM). Any customers choosing to use UCS Manager (UCSM) must select UCSX-MLV5D200G-D to IMM by 2027. (CE202322)

4: A selection from either Fabric Interconnect Module or Intelligent Fabric Module is required. Please adjust the selections. (CE200069)

5: UCSX-CHASSIS-SW-D is defaulted under UCSX SW. (CE100033)

Configuration Summary

Category	Qty	Extended List Price (USD)
AI Intent	1	7,612.70
IMM-MANAGED	1	0.00
UCSX-CPU-i6767P	1	32,288.44
UCSX-C-SW-LATEST-D	1	0.00
UCSX-TPM-002D-D	1	52.26
UCS-DDR5-BLK	32	0.00
UCSX-M8A-FMEZZBLK	1	0.00
UCSX-M8I-HS-F	1	0.00
Total		48,484.36
Estimated Lead Time		108 days

Option Search Multiple Options Search

UCSX-9508-D-U > AI Intent

AI Intent

SKU	Qty	Estimated Lead Time	Unit List Price (USD)
COMPUTE-AI	1	21 days	0.00
COMPUTE-OTHER	1	21 days	0.00

Show Incompatible SKUs

Reset Configuration Cancel Done

- a. By making the right selection it provides information to Cisco that if Server is being intended to use AI features or not.

Step 10.

Product Configuration: UCSX-9508-D-U part of UCSX-M8-MLB

Estimated Lead Time: 108 days

Global Price (USD) (Estimated): 16,195.92

Total (USD): 16,195.92

1: UCSX-210C-M8 quantity 1 requires a minimum quantity of 1 from

2: A selection from either Fabric Interconnect Module or Intelligent Fabric Module is required. Please adjust the selections. (CE200069)

3: UCSX-CHASSIS-SW-D is defaulted under UCSX SW. (CE100033)

4: UCSX-TPM-002D-D is defaulted under Security Options. (CE100033)

Configuration Summary

Category	Qty	Extended List Price (USD)
Compute Node	1	7,612.70
UCSX-C-SW-LATEST-D	1	0.00
UCSX-TPM-002D-D	1	52.26
UCS-DDR5-BLK	32	0.00
UCSX-M8A-FMEZZBLK	1	0.00
UCSX-M8I-HS-F	1	0.00
Total		16,195.92
Estimated Lead Time		108 days

Option Search Multiple Options Search

UCSX-9508-D-U > Compute Node > Compute Node > UCSX-210C-M8

Management Mode

SKU	Qty	Estimated Lead Time	Unit List Price (USD)
IMM-MANAGED	Qty	21 days	0.00
UMM-MANAGED	Qty	21 days	0.00

Show Incompatible SKUs

Reset Configuration Cancel Done

- a. Configure UCSX-210C-M8 by selecting Processor, Memory, Drives and other peripheral devices and PIDs are listed in the window on the right.
- b. Follow warning messages to configure the minimum required selections under Server.

- c. Click on “Done” when completed.

Step 11.

UCS X 9500 Chassis

Product Configuration: UCSX-9508-D-U part of UCSX-M8-MLB

Estimated Lead Time: 108 days

Price List: Global Price

Total (USD): 161,864.25

UCSX-440P-D

Riser

GPU

1: A selection of UCSX-ME-V5Q50G-D or UCSX-V4-PCIME-D from Rear MEZZ is required when UCSX-440P-D GPU is selected. (CE200440)

2: Please note that Cisco UCS M8 servers are the last generation to support UCS Manager (UCSM). Any customers choosing to use UCS Manager on the server should proactively plan to migrate to IMM by 2027. (CE202322)

3: A selection of X-Fabric Module is required when GPU PCIe Node: UCSX-440P-D is selected. Please adjust the selections. (CE200440)

4: Use Power Calculator to determine the correct power supply. The Power Calculator can be found at <http://ucspowercalc.cisco.com>. (CE200696)

5: UCSX-440P-D is default under UCSX-M8 (CE200440)

Configuration Summary [View Full Summary](#)

Category	Qty	Extended List Price (USD)
Compute Node		
UCSX-210C-M8	1	7,612.70
IMM-MANAGED	1	0.00
UCSX-CPU-I6730P	2	27,381.42
UCSX-MRX64G2RE5	16	73,678.56
UCSX-MLV5D200GV2D	1	1,959.75
UCSX-440P-D	1	3,316.50
UCSX-C-SW-LATEST-D	1	0.00
UCSX-TPM-002D-D	1	52.26
UCS-DDR5-BLK	16	0.00
Total		161,864.25
Estimated Lead Time		108 days

[Reset Configuration](#) [Cancel](#) [Done](#)

UCSX-9508-D-U > Compute Node > Compute Node > UCSX-210C-M8

Management Mode | 80 - 86 Core Processors | 36 - 64 Core Processors | 24 - 32 Core Processors | 8 - 16 Core Processors | DDR5 Memory | Advanced Memory Settings | Front MEZZ - Controller/GPU | Rear MEZZ - MLOM/PCI | SAS/SATA SSD EP | SAS/SATA SSD EV | Self-Encrypted Drives | NVMe 2.5 | E3.S | **GPU PCIe Node** | NVMe Boot | PCIe/SATA M.2 | RedHat OpenShift | RedHat Ansible | Security Options | Microsoft | Red Hat Options | RHEL Ent Linux | RHEL SAP Option | SUSE | SLES SAP Option

SKU	Qty	Estimated Lead Time	Unit List Price (USD)
UCSX-440P-D View Details	1	21 days	3,316.50
UCS X-Series Gen4 PCIe node			

[Clear Selection](#) [Show Incompatible SKUs](#)

- a. Configure GPU PCIe Node: UCSX-440P-D under Compute Node: UCSX-210C-M8.
- b. Click on UCSX-440P-D to configure it further in Left Window.
- c. Selection of X- Fabric Module: UCSX-F-9416-D under Chassis: UCSX-9508-D-U is required with UCSX-440P-D.

Step 12.

Product Configuration UCSX-9508-D-U part of UCSX-M8-MLB Estimated Lead Time 108 days Global Price List (USD) Total (USD) 161,864.25

UCS X 9500 Chassis

UCSX-440P-D

Riser

GPU

1: UCSX-440P-D quantity 1 requires a minimum quantity of 2 from Riser (CE100033)
 2: A selection of X-Fabric Module is required when GPU PCIe Node: UCSX-440P-D is selected. Please adjust the selection accordingly (CE100033)
 3: Use Power Calculator to determine the correct power supply. The Power Calculator can be found at <http://ucspowercalc.cisco.com>. (CE200696)
 4: UCSX-CHASSIS-SW-D is defaulted under UCSX SW. (CE100033)
 5: UCSX-9508-PW is defaulted under Software License. (CE100033)

Configuration Summary View Full Summary

Category	Qty	Extended List Price (USD)
UCSX-MRX64G2RE5	16	73,678.56
UCSX-MLV5D200GV2D	1	1,959.75
UCSX-440P-D	1	3,316.50
UCSX-C-SW-LATEST-D	1	0.00
UCSX-TPM-002D-D	1	52.26
UCS-DDR5-BLK	16	0.00
UCSX-M8A-FMEZZBLK	1	0.00
UCSX-M8I-HS-F	1	0.00
UCSX-M8I-HS-R	1	0.00
Total		161,864.25
Estimated Lead Time		108 days

Reset Configuration Cancel Done

Option Search Multiple Options Search

UCSX-9508-D-U > Compute Node > Compute Node > UCSX-210C-M8 > GPU PCIe Node > UCSX-440P-D

Riser GPU Standard License Education License NVIDIA Opt Out

SKU	Qty	Estimated Lead Time	Unit List Price (USD)
UCSX-RIS-A-440P-D	Qty	21 days	596.37
Riser A for 1x dual slot GPU per riser, 440P PCIe node			
UCSX-RIS-B-440P-D	Qty	21 days	706.72
Riser B for 2x single slot GPUs per riser, 440P PCIe node			

Show Incompatible SKUs

- a. Configure GPU PCIe Node: UCSX-440P-D by selecting Riser, GPU and NVIDIA License on the Right Window.

Step 13.

Product Configuration UCSX-9508-D-U part of UCSX-M8-MLB Estimated Lead Time 84 days Price List Global Total (USD)

UCSX-580P

Compute Node

NVL Bridge

GPU

1: A selection of minimum 1 QTY of Server Node is required when 1 QTY of UCSX-580P is selected. Please adjust the selection accordingly (CE100033)
 2: Please note if UCSX-580P is selected Cisco requires Server Memory qty to be 3x per total GPUs memory size (CE100033)
 3: UCSX-CHASSIS-SW-D is defaulted under UCSX SW. (CE100033)
 4: UCSX-S9108-SW is defaulted under Software License. (CE100033)
 5: A selection from AI Intent is required to indicate whether this purchase is being made from AI department. (CE100033)

Configuration Summary View Full Summary

Category	Qty	Extended List Price (USD)
AI Intent		
Compute Node		
UCSX-580P	1	--
Fabric Interconnect Module		
UCSX-S9108-100G	2	24,300.90
UCSX-S9108-SW	2	8,273.16
Power		
X-Fabric Modules		
Total		--
Estimated Lead Time		84 days

Reset Configuration Cancel Done

Option Search Multiple Options Search

UCSX-9508-D-U > Compute Node

Compute Node

SKU	Estimated Lead Time	Unit List Price (USD)
UCSX-215C-M8	42 days	8,542.50
UCS X215c M8 Compute Node 2S w/o CPU, Memory, storage, Mezz		
UCSX-210C-M8	42 days	7,612.70
UCS 210c M8 Compute Node w/o CPU, Memory, Storage, Mezz		
UCSX-580P	21 days	--
UCS X-series PCIe Gen5 nodes		

Add New

SKU	Custom Name	Qty
UCSX-580P (1)	Add Custom Name	1

- a. Configure GPU PCIe Node: UCSX-580P under Chassis UCSX-9508-D-U
- b. Click on UCSX-580P to configure it further in Left Window.

UCS X 9500 Chassis

Product Configuration: UCSX-9508-D-U part of UCSX-M8-MLB

Estimated Lead Time: 84 days

Total (USD): --

Configuration Summary

Category	Qty	Extended List Price (USD)
Compute Node		
UCSX-580P	1	--
UCSX-GPU-H200-NVL	1	135,262.95
UCSX-GPU-H200-NVL	1	135,262.95
UCSX-GPU-L40S	1	39,094.50
UCSX-GPU-L40S	1	39,094.50
UCSX-NVL2-H200	1	1,695.94
NVIDIA-LIC-OPTOUT	1	0.00
UCSX-GPU-RKIT-NV	1	0.00
CBL-X580P-GPU-N	4	--
Total		--
Estimated Lead Time		84 days

Option Search Multiple Options Search

UCSX-9508-D-U > Compute Node > Compute Node > UCSX-580P

Compute Node 1 - Slot 1 - Cage A | Compute Node 1 - Slot 2 - Cage A | Compute Node 1 - Slot 3 - Cage B | Compute Node 1 - Slot 4 - Cage B | Compute Node 2 - Slot 1 - Cage A | Compute Node 2 - Slot 2 - Cage A | Compute Node 2 - Slot 3 - Cage B | Compute Node 2 - Slot 4 - Cage B | NVL Bridge

Standard License | Education License | NVIDIA Opt Out

SKU	Qty	Estimated Lead Time	Unit List Price (USD)
UCSX-GPU-L40S AI-D	Qty	21 days	39,094.50
NVIDIA L40S: 350W, 48GB, 2-slot FHFL GPU			
UCSX-GPU-H200-NVL PLM AI-C	1	21 days	135,262.95
NVIDIA H200 NVL: 600W, 141GB, 2-Slot NVL2 FHFL GPU			

Clear Selection | Show Incompatible SKUs

- NVL Bridge is only supported with GPU H200 NVL and minimum 2 GPUs required.
- GPUs must be selected in consecutive slots 1 & 2 and/or 3 & 4 of the same Compute Node.
- If selecting Compute Node 1 a Minimum 1 Server Node is required, If selecting from both Compute Node 1 and 2 then a minimum 2 Server Nodes are required.

Step 16.

UCS X 9500 Chassis

Bundle Configuration: UCSX-M8-MLB

UCSX-9508-D-U

Set service preferences for this configuration

1: CISCO INTERSIGHT requires a minimum of 1 component(s). Please add additional quantities as necessary. (CE100010)

2: The category CISCO INTERSIGHT is required. (CE100103)

Available Components

Component	Unit List Price (USD)
UCSX 9500 CHASSIS	8,534.96
UCSX-9508-D-U	168,491.92
UCSX 9508 Chassis Configured	
Estimated Lead Time: 21 days	

UCSX 9500 CHASSIS > 0 Selected (Min 0, Max 99999)

Product	Unit List Price (USD)	Adjusted List Price (USD)	Extended List Price (USD)
UCSX-9508-D-U Valid	61,723.55	1	168,491.92

UCSX 9508 Chassis Configured

Add Custom Name | Edit Options | Edit Services/Subscriptions | Remove Line

Add a UCS 9500 CHASSIS from the left panel

UCSX MODULAR SERVER > 0 Selected (Min 0, Max 99999)

Add a UCSX MODULAR SERVER from the left panel

FABRIC INTERCONNECT > 0 Selected (Min 0, Max 99999)

Add a FABRIC INTERCONNECT from the left panel

CISCO INTERSIGHT > 0 Selected (Min 1, Max 1)

Add a CISCO INTERSIGHT from the left panel

Configuration Summary All prices shown in USD

Item	Price (USD)
Total	168,491.92
Estimated Lead Time	108 days

- Note Status is now showing as Valid.

- b. Increase the quantity for multiples of same configuration.
- c. Click the “PLUS” to add and configure the same product with different option/quantities or select a different product.

Step 17.

Bundle Configuration: UCSX-M8-MLB
Estimated Lead Time: 108 days

UCSX-9508-D-U

Services/Subscriptions

Set service preferences for this configuration

1: CISCO INTERSIGHT requires a minimum of 1 component(s). Please add additional quantities as necessary. (CE100010)
2: The category CISCO INTERSIGHT is required. (CE100103)

Available Components	Unit List Price (USD)
UCSX 9500 CHASSIS	
UCSX-9508-D-U UCS 9508 Chassis Configured Estimated Lead Time: 21 days	8,530.96
UCSX MODULAR SERVER	
FABRIC INTERCONNECT	
CISCO INTERSIGHT	

Product	Unit List Price (USD)	Adjusted List Price (USD)	Qty	Extended List Price (USD)
UCSX-9508-D-U Valid UCS 9508 Chassis Configured Add Custom Name Edit Options Edit Services/Subscriptions Remove Line		61,723.55	1	168,491.92

UCSX 9500 CHASSIS > 1 Selected (Min 0, Max 99999)

UCSX MODULAR SERVER > 0 Selected (Min 0, Max 99999)

FABRIC INTERCONNECT > 0 Selected (Min 0, Max 99999)

CISCO INTERSIGHT > 0 Selected (Min 1, Max 1)

Configuration Summary		All prices shown in USD
Total		168,491.92
Estimated Lead Time		108 days

- a. Click on “Edit Services/Subscriptions” to edit Term Duration for HW Support.

Note: It is recommended that Term Duration for HW Support must align with Software Subscription Duration.

Step 18.

UCS X 9500 Chassis

Service Subscription
UCSX-9508-D-U

Price List
Global Price List

UCSX-9508-D-U

Service
4,893

Price (USD)

Services/Subscriptions

Service Non Serviceable Products

You may receive additional discounts because you selected two or more years of service. To review your discounts you can go to the Order or Quoting discount pages. (C0124)

The duration that you entered has been successfully applied to all the services. (C0329)

Service Options

Choose Service Level from Cisco Customer Experience L...

LINCO

Note: Cisco may still install another compatible service if required. Compatible services are the services that come with primary service and are based on products.

Time Duration

☒ Duration

☐ Delay service start to

☐ Co-Term service to

Duration

36

Reset
Apply

Service SKU	Product SKU	Unit List Price (USD)	Qty	Total List Price (USD)
Cisco Customer Experience Level 1 (2 Items) <small>SERVICE PROGRAM SUMMARY</small> CON-LINCO-UCSX9508 CX LEVEL 1 8XTXNCDOS UCS 9508 Chassis Configured <small>SERVICE SKU</small> Change Service Remove Service	UCSX-9508-D-U UCS 9508 Chassis Configured <small>PRODUCT SKU</small>	1,335.00	1	1,335.00
CON-LINCO-UCSX3CM8 CX LEVEL 1 8XTXNCDOS UCS 210c M8 Compute No... <small>SERVICE SKU</small> Change Service Remove Service	UCSX-210C-M8 UCS 210c M8 Compute Node w/o CPU, Memory, Stora... <small>PRODUCT SKU</small>	3,558.00	1	3,558.00

Remove All Services
Remove All Additional Services

Configuration Summary All prices shown in USD

Services 4,893.00

Cancel
Done

- a. Enter the Term Duration
- b. Click on "Apply" and "Done"

Step 19.

UCSX Modular Server

Bundle Configuration
UCSX-M8-MLB

Estimated L
115 days

UCSX-210C-M8-U

Price List
Global Price List

CPU
Memory
Drives

Set service preferences for this configuration

1: CISCO INTERSIGHT requires a minimum of 1 component(s). Please add additional quantities as necessary. (CE100010)

2: The category CISCO INTERSIGHT is required. (CE100103)

UCSX-210C-M8-U has been added to the bundle category UCSX MODULAR SERVER.

Available Components Unit List Price (USD)

UCS 9500 CHASSIS

UCSX MODULAR SERVER

UCSX-210C-M8-U
 UCS 210c M8 Compute Node w/o CPU, Memory, Storage, Mezz
 Estimated Lead Time: 115 days
 7,698.70 +

UCSX-215C-M8-U
 UCS X215c M8 Compute Node 2S
 Estimated Lead Time: --
 8,542.50 +

UCSX-440P-D-U
 UCS X-Series Gen4 PCIe node
 Estimated Lead Time: --
 3,316.50 +

FABRIC INTERCONNECT

CISCO INTERSIGHT

UCS 9500 CHASSIS > 1 Selected (Min 0, Max 99999)

Product	Unit List Price (USD)	Adjusted List Price (USD)	Qty	Extended List Price (USD)
UCSX-9508-D-U Valid UCS 9508 Chassis Configured Add Custom Name Edit Options Edit Services/Subscriptions Remove Line	64,985.55		1	171,753.92

Add a UCS 9500 CHASSIS from the left panel

UCSX MODULAR SERVER > 1 Selected (Min 0, Max 99999)

Product	Unit List Price (USD)	Adjusted List Price (USD)	Qty	Extended List Price (USD)
UCSX-210C-M8-U Invalid UCS 210c M8 Compute Node w/o CPU, Memory, Storage, Mezz Add Custom Name Edit Options Edit Services/Subscriptions Remove Line	8,798.70		1	8,798.70

Add a UCSX MODULAR SERVER from the left panel

FABRIC INTERCONNECT > 0 Selected (Min 0, Max 99999)

Add a FABRIC INTERCONNECT from the left panel

CISCO INTERSIGHT > 0 Selected (Min 1, Max 1)

Add a CISCO INTERSIGHT from the left panel

- a. Select UCSX-210C-M8-U ATO from under MLB by clicking the "PLUS".
- b. Notice the UCSX-210C-M8-U ATO Status is invalid as further configuration needed.

- c. Select 'Edit Option' to enter the configurator.

Step 20.

The screenshot shows the configuration page for the UCSX-210C-M8-U server. A blue arrow points from the 'UCSX-210C-M8-U' label to the 'Management Mode' section. A red 'a' is placed over the 'Management Mode' dropdown menu. The 'Configuration Summary' table on the left shows the total price as 7,612.70 USD and the estimated lead time as 115 days. The 'Option Search' section on the right shows the 'Management Mode' options: 'IMM-MANAGED' and 'UMM-MANAGED'.

Category	Qty	Extended List Price (USD)
Management Mode	1	0.00
Processor Intel Xeon 6	1	0.00
Memory	1	0.00
Front MEZZ - Controller	1	0.00
Rear MEZZ - MLOM/PCI	1	0.00
Storage Drives	1	0.00
SATA M.2	1	0.00
NVMe Boot	1	0.00
Security Options	1	0.00
Total		7,612.70
Estimated Lead Time		115 days

SKU	Qty	Estimated Lead Time	Unit List Price (USD)
IMM-MANAGED Deployment mode for UCS FI connected Servers in IMM mode	1	21 days	0.00
UMM-MANAGED Deployment mode for UCS FI connected Servers in UCSM mode	1	21 days	0.00

- a. Users need to select Management Mode option based on how they plan to deploy the Server.

Step 21.

The screenshot shows the configuration page for the UCSX-210C-M8-U server. A blue arrow points from the 'UCSX-210C-M8-U' label to the 'Processor Intel Xeon 6' section. A red 'a' is placed over the 'Processor Intel Xeon 6' dropdown menu. The 'Configuration Summary' table on the left shows the total price as 7,612.70 USD and the estimated lead time as 115 days. The 'Option Search' section on the right shows the 'Processor Intel Xeon 6' options: 'UCSX-CPU-I6767P', 'UCSX-CPU-I6760P', 'UCSX-CPU-I6747P', 'UCSX-CPU-I6740P', and 'UCSX-CPU-I6736P'.

Category	Qty	Extended List Price (USD)
Management Mode	1	0.00
Processor Intel Xeon 6	1	0.00
Memory	1	0.00
Front MEZZ - Controller	1	0.00
Rear MEZZ - MLOM/PCI	1	0.00
Storage Drives	1	0.00
SATA M.2	1	0.00
NVMe Boot	1	0.00
Security Options	1	0.00
Total		7,612.70
Estimated Lead Time		115 days

SKU	Qty	Estimated Lead Time	Unit List Price (USD)
UCSX-CPU-I6767P Intel I6767P 2.4GHz/350W 64C/336MB DDR5 6400MT/s	Qty	21 days	32,288.44
UCSX-CPU-I6760P Intel I6760P 2.2GHz/330W 64C/320MB DDR5 6400MT/s	Qty	21 days	29,544.79
UCSX-CPU-I6747P Intel I6747P 2.7GHz/330W 48C/288MB DDR5 6400MT/s	Qty	21 days	24,944.60
UCSX-CPU-I6740P Intel I6740P 2.1GHz/270W 48C/288MB DDR5 6400MT/s	Qty	21 days	17,781.57
UCSX-CPU-I6736P Intel I6736P 2.0GHz/205W 36C/144MB DDR5 6400MT/s	Qty	21 days	14,265.87

- a. If any AI Capable PID is selected, then User need to make selection from AI Intent option class.

Step 22.

Product Configuration: UCSX-210C-M8-U part of UCSX-M8-MLB

Estimated Lead Time: 115 days

Price List: Global Price List in US Dollars (USD)

Total (USD): 39,901.14

1: A selection of either UCSX-ML-V5Q50G-D or UCSX-MLV5D200GV2D from the selections. (CE20000000)

2: Please make a selection from Memory. (CE202322)

3: Please note that Cisco UCS M8 servers are the last generation to support UCS Manager (UCSM). Any customers choosing to use UCSM with M8 servers should proactively plan to transition to IMM by 2027. (CE202322)

4: A selection from AI Intent is required to indicate whether this purchase is being made for an AI deployment. (CORE-1140)

5: UCSX-210C-M8-U quantity 1 requires a minimum quantity of 1 from Management Mode. (CE100012)

Configuration Summary

Category Qty Extended List Price (USD)

AI Intent **a**

Management Mode

IMM-MANAGED 1 0.00

Processor Intel Xeon 6

UCSX-CPU-I6767P 1 32,288.44

Memory

Front MEZZ - Controller

Rear MEZZ - MLOM/PCI

Storage Drives

Total 39,901.14

Estimated Lead Time 115 days

Reset Configuration Cancel Done

Option Search Multiple Options Search

UCSX-210C-M8-U > AI Intent

AI Intent

SKU	Qty	Estimated Lead Time	Unit List Price (USD)
COMPUTE-AI Compute Artificial Intelligence Use Case	1	21 days	0.00
COMPUTE-OTHER Compute Other Use Case	1	21 days	0.00

Show Incompatible SKUs

- a. By making the right selection it provides information to Cisco that if Server is being intended to use AI features or not.

Step 23.

Product Configuration: UCSX-210C-M8-U part of UCSX-M8-MLB

Estimated Lead Time: 115 days

Price List: Global Price List in US Dollars (USD)

Total (USD): 7,612.70

1: A selection of either UCSX-ML-V5Q50G-D or UCSX-MLV5D200GV2D from the selections. (CE20000000)

2: Please make a selection from Memory. (CE202322)

3: Please note that Cisco UCS M8 servers are the last generation to support UCS Manager (UCSM). Any customers choosing to use UCSM with M8 servers should proactively plan to transition to IMM by 2027. (CE202322)

4: UCSX-210C-M8-U quantity 1 requires a minimum quantity of 1 from Management Mode. (CE100012)

5: UCSX-210C-M8-U quantity 1 requires a minimum quantity of 1 from Processor Intel Xeon 6. (CE100012)

Configuration Summary

Category Qty Extended List Price (USD)

Management Mode

Processor Intel Xeon 6

Memory

Front MEZZ - Controller

Rear MEZZ - MLOM/PCI

Storage Drives

SATA M.2

NVMe Boot

Security Options

Total 7,612.70

Estimated Lead Time 115 days

Reset Configuration Cancel Done

Option Search Multiple Options Search

UCSX-210C-M8-U > Processor Intel Xeon 6

80 - 86 Core Processors | 36 - 64 Core Processors | 24 - 32 Core Processors | 8 - 16 Core Processors **b**

SKU	Qty	Estimated Lead Time	Unit List Price (USD)
UCSX-CPU-I6767P Intel I6767P 2.0GHz/350W 86C/336MB DDR5 6400MT/s	Qty	21 days	34,456.93

Show Incompatible SKUs

- a. Configure UCSX-210C-M8-U by selecting peripherals from category window on the left.

- b. PIDs are listed in the window on the right. Some PIDs like Processor, Memory and Storage Drives are grouped according to type or series; select from the grouped options located above SKU window on the right.
- c. Follow warning messages to configure the minimum required option PIDs.
- d. Click on “Done” when completed.

Step 24.

The screenshot shows the Cisco UCS configuration interface. On the left, under 'Available Components', the 'UCSX-210C-M8-U' component is highlighted with a red box 'c' next to its 'PLUS' button. A blue arrow points from this component to the 'UCSX MODULAR SERVER' section in the main configuration area. In this section, the 'UCSX-210C-M8-U' component is listed with a 'Valid' status, highlighted by a red box 'a'. The 'Qty' field for this component is set to 1, highlighted by a red box 'b'. The right sidebar shows options for 'CPU', 'Memory', and 'Drives'.

- a. Note Status is now showing as “Valid”.
- b. Increase the quantity for multiples of same configuration.
- c. Click the “PLUS” to add and configure the same product with different option/quantities or select a different product.

Step 25.

UCSX Modular Server

Bundle Configuration
UCSX-M8-MLB

Estimated Lead Time
115 days

Price Global
List (USD)

Total
283,624.61

Set service preferences for this configuration

UCSX-210C-M8-U

Services/Subscriptions

1: CISCO INTERSIGHT requires a minimum of 1 component(s). Please add additional quantities as necessary. (CE100010)
2: The category CISCO INTERSIGHT is required. (CE100103)

Available Components

Unit List Price (USD)

UCS 9500 CHASSIS

UCSX MODULAR SERVER

UCSX-210C-M8-U
UCS 210c M8 Compute Node w/o CPU, Memory, Storage, Mezz
Estimated Lead Time: 115 days

7,612.70

+

UCSX-215C-M8-U
UCS X215c M8 Compute Node 2S
Estimated Lead Time: 21 days

8,542.50

+

UCSX-440P-D-U
UCS X-Series Gen4 PCIe node
Estimated Lead Time: 21 days

3,316.50

+

FABRIC INTERCONNECT

CISCO INTERSIGHT

UCS 9500 CHASSIS > 1 Selected (Min 0, Max 99999)

Product	Unit List Price (USD)	Adjusted List Price (USD)	Qty	Extended List Price (USD)
UCSX-9508-D-U Valid UCS 9508 Chassis Configured		64,985.55	1	171,753.92

Add Custom Name | Edit Options | Edit Services/Subscriptions | Remove Line

Add a UCS 9500 CHASSIS from the left panel

UCSX MODULAR SERVER > 1 Selected (Min 0, Max 99999)

Product	Unit List Price (USD)	Adjusted List Price (USD)	Qty	Extended List Price (USD)
UCSX-210C-M8-U Valid UCS 210c M8 Compute Node w/o CPU, Memory, Storage, Mezz		29,106.33	1	111,870.69

Add Custom Name | Edit Options | Edit Services/Subscriptions | Remove Line

Add a UCSX MODULAR SERVER from the left panel

FABRIC INTERCONNECT > 0 Selected (Min 0, Max 99999)

Add a FABRIC INTERCONNECT from the left panel

CISCO INTERSIGHT > 0 Selected (Min 1, Max 1)

Add a CISCO INTERSIGHT from the left panel

a. Click on “Edit Services/Subscriptions” to edit Term Duration for HW Support.

Note: It is recommended that Term Duration for HW Support must align with Software Subscription Duration.

Step 26.

UCSX Modular Server

Service Subscription
UCSX-210C-M8-U

Price List
Global Price List in US Dollars (USD)

Service Total (USD)
3,558.00

Subscription Total (USD)
3,558.00

UCSX-210C-M8-U

Services/Subscriptions

You may receive additional discounts because you selected two or more years of service.

The duration that you entered has been successfully applied to all the services. (C0329)

Service Options

Choose Service Level from
Cisco Customer Experience Level 1 (1 ITEM)
L1NCO

Note: Cisco may still install another compatible service if required. Compatible services are the services that come with primary service and are based on products.

and/or

Time Duration
☒ Duration
☐ Delay service start to
☐ Co-Term service to

Duration
36

Reset Apply

Service SKU	Product SKU	Unit List Price (USD)	Qty	Total List Price (USD)
Cisco Customer Experience Level 1 (1 ITEM) SERVICE PROGRAM	L1NCO (CX LEVEL 1 8X7XNCDOS) SUMMARY			
CON-L1NCO-UCSX21CU CX LEVEL 1 8X7XNCDOS UCS 210c M8 Compute No... SERVICE SKU	UCSX-210C-M8-U UCS 210c M8 Compute Node w/o CPU, Memory, Stora... PRODUCT SKU	3,558.00	1	3,558.00

Change Service | Remove Service

Remove All Services | Remove All Additional Services

Configuration Summary
All prices shown in USD
Services 3,558.00

Cancel Done

a. Enter the Term Duration.

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- b. Click on “Apply” and “Done”

Step 27.

The screenshot shows the Cisco UCS configuration interface. At the top, a green box labeled "UCS X Modular Server" has a blue arrow pointing to the "UCSX-440P-D-U" product in the "Available Components" list. The "UCSX-440P-D-U" product is highlighted with a red box and a red letter 'a'. To the right of the product list, there are two green boxes labeled "Riser" and "GPU". The "Available Components" list on the left includes:

- UCS 9500 CHASSIS
- UCSX MODULAR SERVER
- UCSX-210C-M8-U (Unit List Price: 7,612.70)
- UCSX-215C-M8-U (Unit List Price: 8,542.50)
- UCSX-440P-D-U (Unit List Price: 3,316.50)
- FABRIC INTERCONNECT
- CISCO INTERSIGHT

The "UCS 9500 CHASSIS" section shows 1 selected item (Min 0, Max 99999) with a table of product details. The "UCSX MODULAR SERVER" section shows 1 selected item (Min 0, Max 99999) with a table of product details. The "FABRIC INTERCONNECT" and "CISCO INTERSIGHT" sections show 0 selected items (Min 0, Max 99999).

- a. GPU PCIe Node: UCSX-440P-D-U is an optional selection, and user can select it by clicking plus

Step 28.

The screenshot shows the Cisco UCS configuration interface. At the top, a green box labeled "Fabric Interconnect" has a blue arrow pointing to the "UCSX-FI-6536-D-U" product in the "Available Components" list. The "UCSX-FI-6536-D-U" product is highlighted with a red box and a red letter 'a'. To the right of the product list, there are four green boxes labeled "Software Image", "Software License", "Power Supply", and "GPU". The "Available Components" list on the left includes:

- UCS 9500 CHASSIS
- UCSX MODULAR SERVER
- FABRIC INTERCONNECT
- UCSX-FI-6536-D-U (Unit List Price: 22,110.00)
- UCSX-FI-64108-D-U (Unit List Price: 41,938.65)
- UCSX-FI-6454-D-U (Unit List Price: 29,034.45)
- CISCO INTERSIGHT

The "UCS 9500 CHASSIS" section shows 1 selected item (Min 0, Max 99999) with a table of product details. The "UCSX MODULAR SERVER" section shows 1 selected item (Min 0, Max 99999) with a table of product details. The "FABRIC INTERCONNECT" and "CISCO INTERSIGHT" sections show 0 selected items (Min 0, Max 99999).

- a. Fabric Interconnect is an optional selection, and user can select it by clicking plus

Step 29.

The screenshot displays the Cisco UCS configuration interface. At the top, a green box labeled "Cisco Intersight" has a blue arrow pointing to another green box labeled "DC-MGT-SAAS". Below this, a message states: "The quantity of Cisco Intersight 2.0 Infrastructure Services License under Offer: DC-MGT-SAAS should be equal to the quantity of Server selected. Please select the quantity of DC-MGT-SAAS." A blue box highlights the "DC-MGT-SAAS" option in the "Available Components" list on the left. A red box labeled "b" points to the "DC-MGT-SAAS" option in the "Available Components" list. The main table shows the configuration details for the selected components:

Product	Unit List Price (USD)	Adjusted List Price (USD)	Qty	Extended List Price (USD)
UCS 9500 CHASSIS > 1 Selected (Min 0, Max 99999)				
UCSX-9508-D-U Valid	200,248.50		1	440,027.14
UCS 9508 Chassis Configured				
UCSX MODULAR SERVER > 1 Selected (Min 0, Max 99999)				
UCSX-210C-M8-U Valid	31,478.33		1	114,242.69
UCS 210c M8 Compute Node w/o CPU, Memory, Storage, Mezz				
FABRIC INTERCONNECT > 0 Selected (Min 0, Max 99999)				
CISCO INTERSIGHT > 1 Selected (Min 1, Max 1)				
DC-MGT-SAAS Invalid	--		1	--
Cisco Intersight SaaS				
Requested Start Date	22-Mar-2025	Requested For	36 Months From 22-Mar-2025 To 21-Mar-2028	Automatically Renews For 12 Months On 22-Mar-2028
Billing Frequency	Prepaid Term			

Red boxes labeled "a" and "b" highlight the "Requested Start Date" and "Requested For" fields, respectively.

- a. It is recommended that Term Duration for HW Support align with Software Subscription Duration.
- b. Intersight is a required selection if you have not previously purchased Cisco Intersight Software. Please make selection by clicking "PLUS". Click on "Edit Options" to configure.

Step 30.

Offer Configuration
DC-MGT-SAAS(Part of UCSX-M8-MLB)
Estimated Lead Time
NA

Cisco Intersight

Total (USD)
0.00

Requested Terms and Billing

Requested Start Date
22-Mar-2025
Requested For
36 Months From 22-Mar-2025 To 21-Mar-2028

DC-MGT-SAAS

1: Cisco will apply a standard lead time to your requested start date based on the selected product. Cisco may not be able to honor the requested start date (RSD). In some cases, our systems may require additional lead-time to provision your services. Submitting a RSD that is too early could cause customer subscription billing issues. Verify the requested start date with your implementation team that aligns with customer deployment readiness. (C0742)

2: Your subscription will start and be eligible to be invoiced: i) 30 days or less (7 days for A-FLEX/A-FLEX-3/A-WHOLESALE) after Cisco notifies you that any portion of the subscription is ready for you to provision OR, ii) the day any portion of the subscription is provisioned by Cisco, whichever of the two events happens first. (C01007)

REQUESTED FOR

36 Months

From 22-Mar-2025 To 21-Mar-2028

Requested Start Date

Day
22
Month
Mar
Year
2025

End Date

Effective For
36 Months

Co-Term to an End Date

Day
21
Month
Mar
Year
2028

Automatically Renews For

12 Months

On 22-Mar-2028

Auto Renewal

On

Billing Frequency

Prepaid Term

Prepaid Term

Annual Billing

Quarterly Billing

Monthly Billing

Cancel
Save Changes

- Requested Start Date (RSD)** is now dependent on HW Ship Date and will automatically starts when the HW ships. If you change the **RSD**, the Software will start either on the **RSD** you picked or the HW Ship Date whichever is later.
- End Date** (duration in months) is defaulted to **36 Months**, **Auto Renewal** (on/off) is defaulted to **On** and **Billing Frequency** is defaulted to **Prepaid Term**. You can still change the setting accordingly.

Step 31.

Offer Configuration
DC-MGT-SAAS(Part of UCSX-M8-MLB)
Estimated Lead Time
NA

Cisco Intersight

Total (USD)
0.00

Requested Terms and Billing

Requested Start Date
22-Mar-2025
Requested For
36 Months From 22-Mar-2025 To 21-Mar-2028

DC-MGT-SAAS

Please note that Cisco recommends Solution Support with Intersight which solves complex issues on average 44% faster than product support. For complete details, please refer to the following URL: <https://www.cisco.com/c/en/us/customer-experience/support/solution-support.html> (CE202322)

Your subscription will start and be eligible to be invoiced: i) 30 days or less (7 days for A-FLEX/A-FLEX-3/A-WHOLESALE) after Cisco notifies you that any portion of the subscription is ready for you to provision OR, ii) the day any portion of the subscription is provisioned by Cisco, whichever of the two events happens first. (C01007)

Configuration Summary

Cisco Intersight 2.0 Infrastructure Services
Cisco Intersight Support

SKU
SVS-DCM-SUPT-BAS
Qty
1
List Price
\$0.00

Total
\$0.00

Restore Configuration
Cancel
Review Changes

DC-MGT-SAAS > Cisco Intersight 2.0 Infrastructure Services

Cisco Intersight 2.0 Infrastructure Services

Cisco Intersight 2.0 Infrastructure Services

Device	SKU	Description	Unit List Price (USD)	Action
Qty	DC-MGT-IS-SAAS-ES	Infrastructure Services SaaS/CVA - Essentials	Enter Qty to see List Price	
Qty	DC-MGT-IS-SAAS-AD	Infrastructure Services SaaS/CVA - Advantage	Enter Qty to see List Price	
Qty	DC-MGT-IS-PVAPP-ES	Infrastructure Services PVA - Essentials	Enter Qty to see List Price	
Qty	DC-MGT-IS-PVAPP-AD	Infrastructure Services PVA - Advantage	Enter Qty to see List Price	

Add-Ons

Device	SKU	Description	Unit List Price (USD)	Action
Qty	DC-MGT-IS-UCSD	UCS Director - 1 Server License (includes Network, Storage)	Enter Qty to see List Price	

- a. The quantity of Cisco Intersight 2.0 Infrastructure Services License under Offer: DC-MGT-SAAS should be equal to the quantity of Server selected. Enter the quantity.

Step 32.

Offer Configuration
DC-MGT-SAAS(Part of UCSX-M8-MLB)

Requested Start Date
22-Mar-2025

Estimated Lead Time
NA

Requested For
36 Months From 22-Mar-2025 To 21-Mar-2028

Cisco Intersight

Global Price List (USD)

Automatically RENEWS For
12 Months On 22-Mar-2028

Total (USD)
2,520.00

DC-MGT-SAAS

Prepaid Term

1: We recommend a selection of AI Intent to indicate whether this purchase is being made for an AI deployment. Do you want to update the configuration? (CORE-1137)

2: Please note that Cisco recommends Solution Support with Intersight which solves complex issues on average 44% faster than product support. For complete details, please refer to the following URL: https://www.cisco.com/c/en_us/customer-experience/support/solution-support.html (CE202322)

3: Your subscription will start and be eligible to be invoiced: i) 30 days or less (7 days for A-FLEX/A-FLEX-3/A-WHOLESALE) after Cisco notifies you that any portion of the subscription is ready for you to provision OR, ii) the day any portion of the subscription is provisioned by Cisco, whichever of the two events happens first. (C01007)

Configuration Summary

AI Intent

Cisco Intersight 2.0 Infrastructure Services

SKU	Qty	List Price
DC-MGT-IS-SAAS-ES	2	\$35.00
Per Device/Month		

Cisco Intersight Support

SKU	Qty	List Price
SVS-DCM-SUPT-BAS	1	\$0.00
Per Each/Month		

Auto Expansion

Total **\$2,520.00**

Restore Configuration Cancel Review Changes

DC-MGT-SAAS > AI Intent

AI Intent

License	SKU	Description	Unit List Price (USD)	Action
Qty	SAAS-AI AOT	Artificial Intelligence Use Case	Enter Qty to see List Price Per License	
Qty	SAAS-OTHER AOT	Other Use Case	Enter Qty to see List Price Per License	

- a. User need to make selection from AI Intent Option Class.

Step 33.

Offer Configuration
DC-MGT-SAAS(Part of UCSX-M8-MLB)

Requested Start Date
22-Mar-2025

Estimated Lead Time
NA

Requested For
36 Months From 22-Mar-2025 To 21-Mar-2028

Cisco Intersight

Global Price List (USD)

Automatically RENEWS For
12 Months On 22-Mar-2028

Total (USD)
2,520.00

DC-MGT-SAAS

Prepaid Term

1: Please note that Cisco recommends Solution Support with Intersight which solves complex issues on average 44% faster than product support. For complete details, please refer to the following URL: https://www.cisco.com/c/en_us/customer-experience/support/solution-support.html (CE202322)

2: Your subscription will start and be eligible to be invoiced: i) 30 days or less (7 days for A-FLEX/A-FLEX-3/A-WHOLESALE) after Cisco notifies you that any portion of the subscription is ready for you to provision OR, ii) the day any portion of the subscription is provisioned by Cisco, whichever of the two events happens first. (C01007)

Configuration Summary

AI-C

Cisco Intersight Support

SKU	Qty	List Price
SVS-DCM-SUPT-BAS	1	\$0.00
Per Each/Month		

Auto Expansion

SKU	Qty	List Price
DC-MGT-UCSC-1S	2	\$0.00
Per Device/Month		
DC-MGT-ADOPT-BAS	1	\$0.0000
Per Each/Month		

Total **\$2,520.00**

Restore Configuration Cancel Review Changes

DC-MGT-SAAS > Cisco Intersight Support

Cisco Intersight Support

Each	SKU	Description	Unit List Price (USD)	Action
Qty	SVS-SSTCS-DCMGMT	Solution Support for DC Mgmt	Enter Qty to see List Price Per Each/Month	
Qty	SVS-L1DCS-INTER	CXL1 for INTERSIGHT	Enter Qty to see List Price Per Each/Month	
Qty	SVS-L2DCS-INTER	CXL2 for INTERSIGHT	Enter Qty to see List Price Per Each/Month	
1	SVS-DCM-SUPT-BAS	Basic Support for DCM	\$0.00 Per Each/Month	

- a. The Cisco Intersight License comes with separate Support. Basic Embedded Support is the default selection. It is recommended that Customer should upgrade to Solution Support or CX Success Track L1 or L2 for the HW.

Step 34.

Bundle Configuration: UCSX-M8-MLB | Estimated Lead Time: 115 days | Price List: Global Price List (USD) | Total: 556,789.83

Set service preferences for this configuration

Available Components

Component	Unit List Price (USD)
UCS 9500 CHASSIS	
UCSX-9508-D-U	8,530.96
UCSX-210C-M8-U	
CISCO INTERSIGHT	

UCS 9500 CHASSIS > 1 Selected (Min 0, Max 99999)

Product	Unit List Price (USD)	Adjusted List Price (USD)	Qty	Extended List Price (USD)
UCSX-9508-D-U Valid		200,248.50	1	440,027.14

UCSX MODULAR SERVER > 1 Selected (Min 0, Max 99999)

Product	Unit List Price (USD)	Adjusted List Price (USD)	Qty	Extended List Price (USD)
UCSX-210C-M8-U Valid		31,478.33	1	114,242.69

FABRIC INTERCONNECT > 0 Selected (Min 0, Max 99999)

CISCO INTERSIGHT > 1 Selected (Min 1, Max 1)

Product	Unit List Price (USD)	Adjusted List Price (USD)	Qty	Extended List Price (USD)
DC-MGT-SAAS Valid		35.00	1	2,520.00

Requested Start Date: 22-Mar-2025 | Requested For: 36 Months From 22-Mar-2025 To 21-Mar-2028 | Automatically Renews For: 12 Months On 22-Mar-2028 | Billing Frequency: Prepaid Term

- a. Configuration for MLB is completed when status of each Product is Valid and warning messages are cleared.
- b. Click on the “PLUS” to expand and view the selections made for each Product.
- c. Click on the “DONE” to complete the MLB Configuration.

Scenario 2: Customer With Enterprise Agreement for Cisco Intersight Software License

Step 1.



Add by SKU Description and Product Family
 [← Import Saved Configuration](#)

Lines View
 [Apply Success Track](#)
[Manage Groups](#)
[Remove Selected Lines](#)
[More Actions](#)

Zero List Price Items
 Hide ☒ Show ☐

Search Estimate Line Items

	Hardware, Software and Services	Estimated Lead Time (Days)	Unit List Price (USD)	Qty	Unit Net Price (USD)	Discounts (%)	Extended Net Price (USD)
1.0	UCSX-M8-MLB Invalid as of 19-Mar-2025 09:25:52 PDT UCSX M8 Modular Server and Chassis MLB	Not Applicable	0.00	1	0.00	0.00	0.00

[Select Options](#)
[Validate](#)
[Recommended Content](#)
[Add Note](#)
[Add Subtotal](#)
[Copy](#)
[Remove Line](#)

- In CCW, search for MLB PID and click on “Add”
- Click on “Select Options” to enter the configurator.

Step 2.

UCS X 9500 Chassis

 UCSX-9508-D-U

 Server Node

 IFM

 Power Supply

Bundle Configuration

 UCSX-M8-MLB

 Estimated Lead Time: 21 days

 Price: Global

Set service preferences for this configuration

1: CISCO INTERSIGHT requires a minimum of 1 component(s). Please add additional quantities as needed.
 2: The category CISCO INTERSIGHT is required. (CE100103)

UCSX-9508-D-U has been added to the bundle category UCS 9500 CHASSIS.

Available Components

 Unit List Price (USD)

 UCS 9500 CHASSIS

 UCSX-9508-D-U

 UCS 9508 Chassis Configured

 Estimated Lead Time: 21 days

UCS 9500 CHASSIS > (Min 0, Max 99999)

 Product

 UCSX-9508-D-U

 Invalid

 UCS 9508 Chassis Configured

 Add Custom Name | Edit Options | Edit Services/Subscriptions | Remove Line

Unit List Price (USD)

 Adjusted List Price (USD)

 Qty

 Extended List Price (USD)

Add a UCS 9500 CHASSIS from the left panel

UCSX MODULAR SERVER > (Min 0, Max 99999)

 Add a UCSX MODULAR SERVER from the left panel

FABRIC INTERCONNECT > 0 Selected (Min 0, Max 99999)

 Add a FABRIC INTERCONNECT from the left panel

CISCO INTERSIGHT > 0 Selected (Min 1, Max 1)

 Add a CISCO INTERSIGHT from the left panel

Configuration Summary

 All prices shown in USD

 Total: 8,975.96

 Estimated Lead Time: 21 days

- Select UCSX-9508-D-U ATO from under MLB by clicking the “PLUS”
- Notice the UCSX-9508-D-U ATO Status is invalid as further configuration needed.
- Click on “Edit Options” to enter the configurator.

Step 3.

Product Configuration
UCSX-9508-D-U part of UCSX-M8-MLB

Estimated Lead Time: 21 days

Total (USD): 8,530.96

1: A selection from either Fabric Interconnect Module or UCSX-9508-D-U is required. (CE100033)
2: UCSX-CHASSIS-SW-D is defaulted under UCSX SW. (CE100033)
3: UCSX-9508-D-U requires a minimum of 1 and allows maximum of 8 from Compute Node. (CE100015)

Configuration Summary

Category	Qty	Extended List Price (USD)
Compute Node	1	8,530.96
Fabric Interconnect Module		
Intelligent Fabric Module		
Power		
X-Fabric Module		
Accessory		
UCSX SW		
UCSX-CHASSIS-SW-D	1	0.00
Chassis Expansion		
Total		8,530.96
Estimated Lead Time		21 days

Option Search Multiple Options Search

UCSX-9508-D-U > Compute Node

Compute Node

SKU	Estimated Lead Time	Unit List Price (USD)
<input type="checkbox"/> UCSX-215C-M8 UCS X215c M8 Compute Node 2S w/o CPU, Memory, storage, Mezz	21 days	8,542.50
<input type="checkbox"/> UCSX-210C-M8 UCS 210c M8 Compute Node w/o CPU, Memory, Storage, Mezz	108 days	7,612.70

Show Incompatible SKUs

- Configure UCSX-9508-D-U by selecting Compute Node, Fabric Interconnect Module or Intelligent Fabric Module, Power Supply and Power Cables from category window on the left.
- Follow warning messages to configure the minimum required selections under Chassis.

Step 4.

Product Configuration
UCSX-9508-D-U part of UCSX-M8-MLB

Estimated Lead Time: 108 days

Total (USD): 16,195.92

1: A selection from either Fabric Interconnect Module or UCSX-9508-D-U is required. (CE100033)
2: UCSX-CHASSIS-SW-D is defaulted under UCSX SW. (CE100033)
3: UCSX-TPM-002D-D is defaulted under Security Options. (CE100033)

Configuration Summary

Category	Qty	Extended List Price (USD)
Compute Node	1	7,612.70
UCSX-C-SW-LATEST-D	1	0.00
UCSX-TPM-002D-D	1	52.26
UCS-DDR5-BLK	32	0.00
UCSX-M8A-FMEZZBLK	1	0.00
UCSX-M8I-HS-F	1	0.00
Fabric Interconnect Module		
Intelligent Fabric Module		
Total		16,195.92
Estimated Lead Time		108 days

Option Search Multiple Options Search

UCSX-9508-D-U > Compute Node

Compute Node

SKU	Estimated Lead Time	Unit List Price (USD)
<input type="checkbox"/> UCSX-215C-M8 UCS X215c M8 Compute Node 2S w/o CPU, Memory, storage, Mezz	21 days	8,542.50
<input checked="" type="checkbox"/> UCSX-210C-M8 UCS 210c M8 Compute Node w/o CPU, Memory, Storage, Mezz	108 days	7,612.70

Add New

SKU	Custom Name	Qty
UCSX-210C-M8 (1)	Add Custom Name	1

Show Incompatible SKUs

- Compute Node is required selection and is further configurable.

- b. User can select either Server: UCSX-215C-M8 or UCSX-210C-M8 or both together in same configuration.

Step 5.

UCS X 9500 Chassis

UCSX-9508-D-U

Server Node

IFM/FIM

Power Supply

Configuration Summary

Category	Qty	Extended List Price (USD)
UCSX-M8A-FMEZZBLK	1	0.00
UCSX-M8I-HS-F	1	0.00
UCSX-210C-M8 (2)	1	7,612.70
UCSX-C-SW-LATEST-D	1	0.00
UCSX-TPM-002D-D	1	52.26
UCSX-DDR5-BLK	32	0.00
UCSX-M8A-FMEZZBLK	1	0.00
UCSX-M8I-HS-F	1	0.00
Total		23,860.88
Estimated Lead Time		108 days

Compute Node

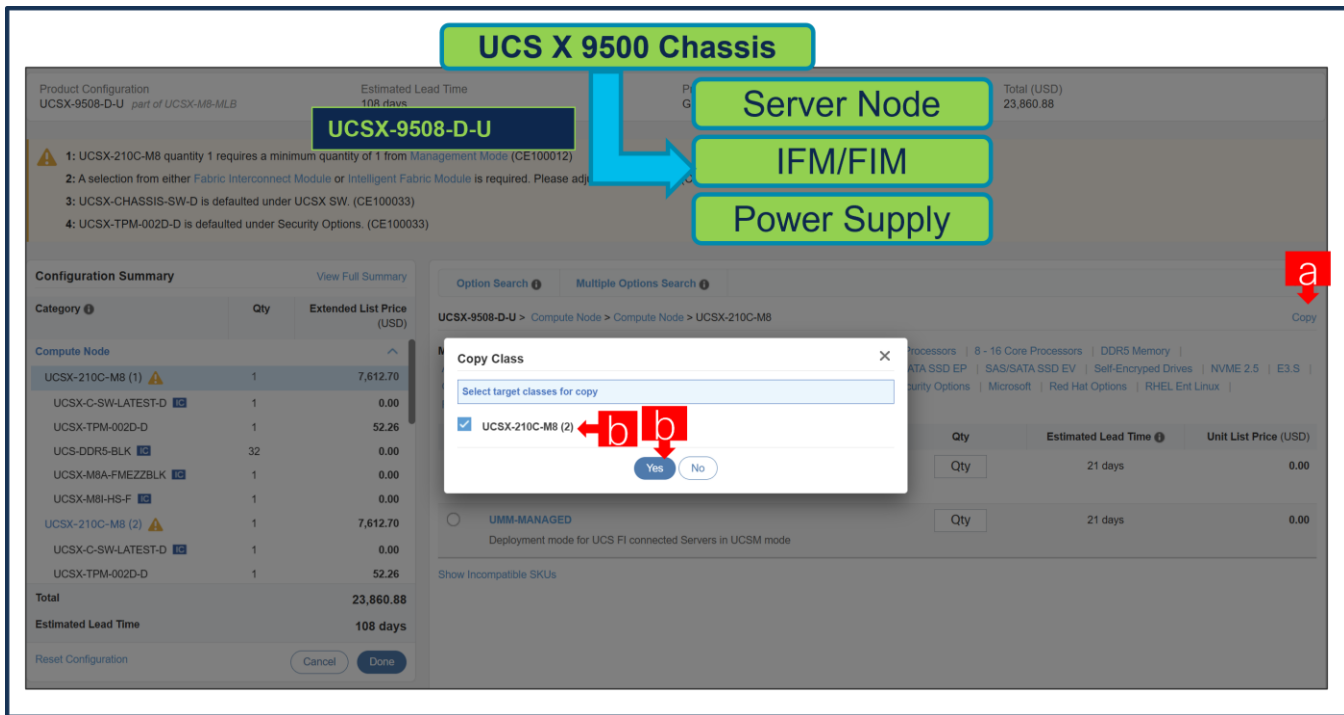
SKU	Estimated Lead Time	Unit List Price (USD)
UCSX-215C-M8	21 days	8,542.50
UCSX-210C-M8	108 days	7,612.70

Custom Name

SKU	Custom Name	Qty
UCSX-210C-M8 (1)	Add Custom Name	1
UCSX-210C-M8 (2)	Add Custom Name	1

- a. Server: UCSX-210C-M8 can be selected in multiple QTY by changing the QTY in the box or you can select same server and configure differently within same chassis by clicking in **ADD NEW** button.
- b. Here in this example, we have 2 instances of server selected with 1 QTY each.
- c. Click on Server PID in the left to configure the particular instance.

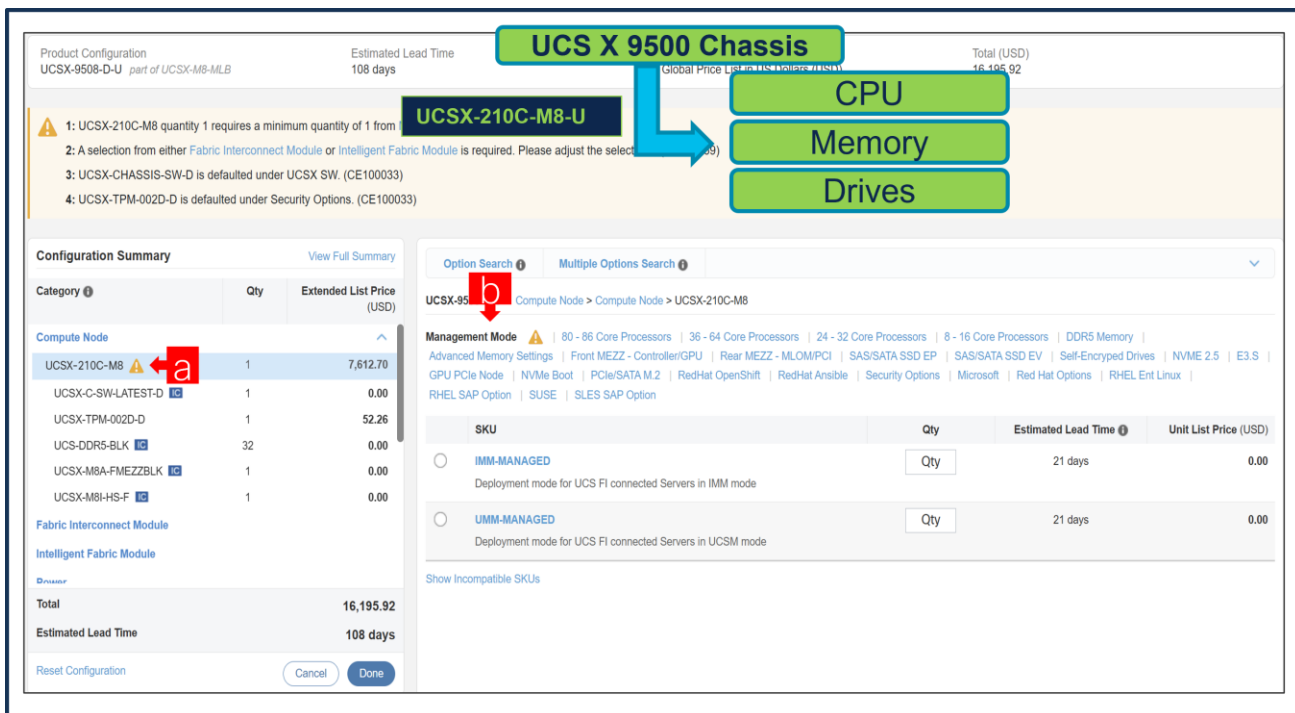
Step 6.



a. Configuration of one server Instance can be copied to another instance. Click on Copy Button on the extreme right as shown here.

b. Select the particular instance and click Yes.

Step 7.



a. Click on Server PID in the left to configure it.

b. User need to select Management Mode option based on how they plan to deploy the Server.

Step 8.

Product Configuration: UCSX-9508-D-U part of UCSX-M8-MLB

Estimated Lead Time: 108 days

Global Price List: Total (USD) 48,484.36

1: Compute Node quantity 1 allows Processor Intel Xeon 6 minimum

2: Please make a selection from Processor Intel Xeon 6, (CE100007)

3: A selection of either UCSX-ML-V5Q50G-D or UCSX-MLV5D200GV2D or UCSX-ML-V5D200G-D from Rear MEZZ - MLOM/PCI is required

4: Please make a selection from DDR5 Memory, (CE100007)

5: Please note that Cisco UCS M8 servers are the last generation to support UCS Manager (UCSM). Any customers choosing to use UCSM with M8 servers should expedite plans to migrate to IMM by 2027. (CE200232)

Configuration Summary

Category	Qty	Extended List Price (USD)
Compute Node		
UCSX-210C-M8	1	7,612.70
IMM-MANAGED	1	0.00
UCSX-C-SW-LATEST-D	1	0.00
UCSX-TPM-002D-D	1	52.26
UCS-DDR5-BLK	32	0.00
UCSX-M8A-FMEZZBLK	1	0.00
UCSX-M8I-HS-F	1	0.00
Fabric Interconnect Module		
Intelligent Fabric Module		
Total		16,195.92
Estimated Lead Time		108 days

Options

Option Search | Multiple Options Search

UCSX-9508-D-U > Compute Node > Compute Node > UCSX-210C-M8

Management Mode | 80 - 86 Core Processors | 36 - 64 Core Processors | 24 - 32 Core Processors | 8 - 16 Core Processors | DDR5 Memory | Advanced Memory Settings | Front MEZZ - Controller/GPU | Rear MEZZ - MLOM/PCI | SAS/SATA SSD EP | SAS/SATA SSD EV | Self-Encrypted Drives | NVME 2.5 | E3.S | GPU PCIe Node | NVMe Boot | PCIe/SATA M.2 | RedHat OpenShift | RedHat Ansible | Security Options | Microsoft | Red Hat Options | RHEL Ent Linux | RHEL SAP Option | SUSE | SLES SAP Option

This is an AI Capable product. May need AI Intent capture as part of purchase.

SKU	Qty	Estimated Lead Time	Unit List Price (USD)
UCSX-CPU-I6767P AI-C	Qty	21 days	32,288.44
UCSX-CPU-I6760P P-R	Qty	21 days	29,544.79
UCSX-CPU-I6747P P-R	Qty	21 days	24,944.60
UCSX-CPU-I6740P P-R	Qty	21 days	17,781.57
UCSX-CPU-I6736P P-R	Qty	21 days	14,265.87

- a. If any AI Capable PID is selected, then User need to make selection from AI Intent option class.

Step 9.

Product Configuration: UCSX-9508-D-U part of UCSX-M8-MLB

Estimated Lead Time: 108 days

Global Price List: Total (USD) 48,484.36

1: A selection of either UCSX-ML-V5Q50G-D or UCSX-MLV5D200GV2D or UCSX-ML-V5D200G-D from Rear MEZZ - MLOM/PCI is required

2: Please make a selection from DDR5 Memory, (CE100007)

3: Please note that Cisco UCS M8 servers are the last generation to support UCS Manager (UCSM). Any customers choosing to use UCSM with M8 servers should expedite plans to migrate to IMM by 2027. (CE200232)

4: A selection from either Fabric Interconnect Module or Intelligent Fabric Module is required. Please adjust the selections. (CE200069)

5: UCSX-CLAS-9508-D is defaulted under UCSX-9508-D (CE100007)

Configuration Summary

Category	Qty	Extended List Price (USD)
AI Intent		
Compute Node		
UCSX-210C-M8	1	7,612.70
IMM-MANAGED	1	0.00
UCSX-CPU-I6767P	1	32,288.44
UCSX-C-SW-LATEST-D	1	0.00
UCSX-TPM-002D-D	1	52.26
UCS-DDR5-BLK	32	0.00
UCSX-M8A-FMEZZBLK	1	0.00
UCSX-M8I-HS-F	1	0.00
Total		48,484.36
Estimated Lead Time		108 days

Options

Option Search | Multiple Options Search

UCSX-9508-D-U > AI Intent

AI Intent

SKU	Qty	Estimated Lead Time	Unit List Price (USD)
COMPUTE-AI	1	21 days	0.00
COMPUTE-OTHER	1	21 days	0.00

Show Incompatible SKUs

- a. By making the right selection it provides information to Cisco that if Server is being intended to use AI features or not.

Step 10.

Product Configuration
UCSX-9508-D-U part of UCSX-M8-MLB

Estimated Lead Time
108 days

Global Price List

Total (USD)
16,195.92

UCS X 9500 Chassis

UCSX-210C-M8-U

CPU

Memory

Drives

1: UCSX-210C-M8 quantity 1 requires a minimum quantity of 1 from
2: A selection from either Fabric Interconnect Module or Intelligent Fabric Module is required. Please adjust the selections. (CE200369)
3: UCSX-CHASSIS-SW-D is defaulted under UCSX SW. (CE100033)
4: UCSX-TPM-002D-D is defaulted under Security Options. (CE100033)

Configuration Summary [View Full Summary](#)

Category	Qty	Extended List Price (USD)
Compute Node		
UCSX-210C-M8	1	7,612.70
UCSX-C-SW-LATEST-D	1	0.00
UCSX-TPM-002D-D	1	52.26
UCS-DDR5-BLK	32	0.00
UCSX-M8A-FMEZZBLK	1	0.00
UCSX-M8I-HS-F	1	0.00
Fabric Interconnect Module		
Intelligent Fabric Module		
Total		16,195.92
Estimated Lead Time		108 days

[Reset Configuration](#) [Cancel](#) [Done](#)

Option Search **Multiple Options Search**

UCSX-9508-D-U > Compute Node > Compute Node > UCSX-210C-M8

Management Mode **80 - 86 Core Processors** **36 - 64 Core Processors** **24 - 32 Core Processors** **8 - 16 Core Processors** **DDR5 Memory** **Advanced Memory Settings** **Front MEZZ - Controller/GPU** **Rear MEZZ - MLOM/PCI** **SAS/SATA SSD EP** **SAS/SATA SSD EV** **Self-Encrypted Drives** **NVME 2.5** **E3.S** **GPU PCIe Node** **NVMe Boot** **PCIe/SATA M.2** **RedHat OpenShift** **RedHat Ansible** **Security Options** **Microsoft** **Red Hat Options** **RHEL Ent Linux** **RHEL SAP Option** **SUSE** **SLES SAP Option**

SKU	Qty	Estimated Lead Time	Unit List Price (USD)
<input type="radio"/> IMM-MANAGED Deployment mode for UCS FI connected Servers in IMM mode	Qty	21 days	0.00
<input type="radio"/> UMM-MANAGED Deployment mode for UCS FI connected Servers in UCSM mode	Qty	21 days	0.00

[Show Incompatible SKUs](#)

- Configure UCSX-210C-M8 by selecting Processor, Memory, Drives and other peripheral devices and PIDs are listed in the window on the right.
- Follow warning messages to configure the minimum required selections under Server.
- Click on "Done" when completed.

Step 11.

Product Configuration
UCSX-9508-D-U part of UCSX-M8-MLB

Estimated Lead Time
108 days

Price List
Global Price

Total (USD)
161,864.25

UCS X 9500 Chassis

UCSX-440P-D

Riser

GPU

1: A selection of UCSX-ME-V5Q50G-D or UCSX-V4-PCIME-D from Rear MEZZ is required when UCSX-440P-D GPU is selected. (CE200440)
2: Please note that Cisco UCS M8 servers are the last generation to support UCS Manager (UCSM). Any customers choosing to use UCSM with this server should proactively plan to migrate to IMM by 2027. (CE202322)
3: A selection of X-Fabric Module is required when GPU PCIe Node: UCSX-440P-D is selected. Please adjust the selections. (CE200440)
4: Use Power Calculator to determine the correct power supply. The Power Calculator can be found at <http://ucspowercalc.cisco.com>. (CE200696)
5: UCSX-CHASSIS-SW-D is defaulted under UCSX SW. (CE100033)

Configuration Summary [View Full Summary](#)

Category	Qty	Extended List Price (USD)
Compute Node		
UCSX-210C-M8	1	7,612.70
IMM-MANAGED	1	0.00
UCSX-CPU-I6730P	2	27,381.42
UCSX-MRX64G2RE5	16	73,678.56
UCSX-MLV5D200GV2D	1	1,959.75
UCSX-440P-D	1	3,316.50
UCSX-C-SW-LATEST-D	1	0.00
UCSX-TPM-002D-D	1	52.26
UCS-DDR5-BLK	16	0.00
Total		161,864.25
Estimated Lead Time		108 days

[Reset Configuration](#) [Cancel](#) [Done](#)

Option Search **Multiple Options Search**

UCSX-9508-D-U > Compute Node > Compute Node > UCSX-210C-M8

Management Mode **80 - 86 Core Processors** **36 - 64 Core Processors** **24 - 32 Core Processors** **8 - 16 Core Processors** **DDR5 Memory** **Advanced Memory Settings** **Front MEZZ - Controller/GPU** **Rear MEZZ - MLOM/PCI** **SAS/SATA SSD EP** **SAS/SATA SSD EV** **Self-Encrypted Drives** **NVME 2.5** **E3.S** **GPU PCIe Node** **NVMe Boot** **PCIe/SATA M.2** **RedHat OpenShift** **RedHat Ansible** **Security Options** **Microsoft** **Red Hat Options** **RHEL Ent Linux** **RHEL SAP Option** **SUSE** **SLES SAP Option**

SKU	Qty	Estimated Lead Time	Unit List Price (USD)
<input checked="" type="radio"/> UCSX-440P-D GPU UCS X-Series Gen4 PCIe node	1	21 days	3,316.50

[Clear Selection](#) [Show Incompatible SKUs](#)

- a. Configure GPU PCIe Node: UCSX-440P-D under Compute Node: UCSX-210C-M8.
- b. Click on UCSX-440P-D to configure it further in Left Window.
- c. Selection of X- Fabric Module: UCSX-F-9416-D under Chassis: UCSX-9508-D-U is required with UCSX-440P-D.

Step 12.

Product Configuration: UCSX-9508-D-U part of UCSX-M8-MLB

Estimated Lead Time: 108 days

Global Price: 161,864.25

Total (USD): 161,864.25

UCS X 9500 Chassis

UCSX-440P-D

Riser

GPU

1: UCSX-440P-D quantity 1 requires a minimum quantity of 2 from Riser (CE100033)

2: A selection of X-Fabric Module is required when GPU PCIe Node: UCSX-440P-D is selected. Please adjust the selection accordingly (CE100033)

3: Use Power Calculator to determine the correct power supply. The Power Calculator can be found at <http://ucspowercalc.cisco.com>. (CE200696)

4: UCSX-CHASSIS-SW-D is defaulted under UCSX SW. (CE100033)

5: UCSX-9508-SW is defaulted under Software License. (CE100033)

Configuration Summary

Category	Qty	Extended List Price (USD)
UCSX-MRX64G2RE5	16	73,678.56
UCSX-MLV5D200GV2D	1	1,959.75
UCSX-440P-D	1	3,316.50
UCSX-C-SW-LATEST-D	1	0.00
UCSX-TPM-002D-D	1	52.26
UCSX-DDR5-BLK	16	0.00
UCSX-M8A-FMEZZBLK	1	0.00
UCSX-M8I-HS-F	1	0.00
UCSX-M8I-HS-R	1	0.00
Total		161,864.25
Estimated Lead Time		108 days

Option Search

UCSX-9508-D-U > Compute Node > Compute Node > UCSX-210C-M8 > GPU PCIe Node > UCSX-440P-D

Riser | GPU | Standard License | Education License | NVIDIA Opt Out

SKU	Qty	Estimated Lead Time	Unit List Price (USD)
UCSX-RIS-A-440P-D Riser A for 1x dual slot GPU per riser, 440P PCIe node	Qty	21 days	596.37
UCSX-RIS-B-440P-D Riser B for 2x single slot GPUs per riser, 440P PCIe node	Qty	21 days	706.72

Show Incompatible SKUs

Reset Configuration

Cancel Done

- a. Configure GPU PCIe Node: UCSX-440P-D by selecting Riser, GPU and NVIDIA License on the Right Window.

Step 13.

UCS X 9500 Chassis

Product Configuration: UCSX-9508-D-U part of UCSX-M8-MLB
 Estimated Lead Time: 84 days
 Price List: Global
 Total (USD):

UCSX-580P (Compute Node)

NVL Bridge

GPU

Configuration Summary (View Full Summary)

Category	Qty	Extended List Price (USD)
AI Intent		
Compute Node		
UCSX-580P	1	--
Fabric Interconnect Module		
UCSX-S9108-100G	2	24,300.90
UCSX-S9108-SW	2	8,273.16
Power		
X-Fabric Modules		
Total		--
Estimated Lead Time		84 days

Option Search | **Multiple Options Search**

UCSX-9508-D-U > Compute Node

Compute Node

SKU	Estimated Lead Time	Unit List Price (USD)
<input type="checkbox"/> UCSX-215C-M8 UCS X215c M8 Compute Node 2S w/o CPU, Memory, storage, Mezz	42 days	8,542.50
<input type="checkbox"/> UCSX-210C-M8 UCS 210c M8 Compute Node w/o CPU, Memory, Storage, Mezz	42 days	7,612.70
<input checked="" type="checkbox"/> UCSX-580P UCS X-series PCIe Gen5 nodes	21 days	--

SKU | **Custom Name** | **Qty:**

UCSX-580P (1)	Add Custom Name	1
---------------	-----------------	---

- Configure GPU PCIe Node: UCSX-580P under Chassis UCSX-9508-D-U
- Click on UCSX-580P to configure it further in Left Window.
- Selection of X- Fabric Module: UCSX-F-9516 under Chassis: UCSX-9508-D-U is required with UCSX-580P.

Note: GPU PCIe Node: UCSX-580P max quantity 2 per chassis allowed and consumes (2) Blade slots.
 GPU PCIe Node: UCSX-580P defaulted in slots 3 & 4 and/or 5 & 6.

Step 14.

The screenshot shows the UCS X 9500 Chassis configuration page. At the top, a green box labeled "UCS X 9500 Chassis" has a blue arrow pointing to the "UCSX-580P" product. To the right, three green boxes labeled "Compute Node", "NVL Bridge", and "GPU" are stacked vertically. A blue arrow points from "UCSX-580P" to the "Compute Node" box. Below the product name, there are several warning messages. The "Configuration Summary" table on the left shows the following items:

Category	Qty	Extended List Price (USD)
Compute Node	1	
Fabric Interconnect Module	2	24,300.90
Power	2	8,273.16
Total		
Estimated Lead Time	84 days	

The "Option Search" section on the right shows the breadcrumb path: "UCSX-9508-D-U > Node > Compute Node > UCSX-580P". Below this, a table lists available GPU options:

SKU	Qty	Estimated Lead Time	Unit List Price (USD)
UCSX-GPU-L40S (AI-D)	Qty	21 days	39,094.50
UCSX-GPU-H200-NVL (AI-C)	Qty	21 days	135,262.95

Annotations on the screenshot: 'a' points to the breadcrumb path, 'b' points to the "Compute Node 1 - Slot 3 - Cage B" option, and 'c' points to the "UCSX-GPU-L40S" option.

- Configure GPU PCIe Node: UCSX-580P by selecting GPU from Compute Node 1 Slots and/or Compute Node 2 Slots.
- If a Slot is selected from either Compute Node 1 or 2 the same slot number cannot be repeated/selected.
- Select NVIDIA License for GPUs when required.

Note: Note: Mixing GPUs in a single Compute Node is not allowed. Mixing GPU across Compute Node 1 & 2 is allowed.

Step 15.

UCS X 9500 Chassis

Product Configuration: UCSX-9508-D-U part of UCSX-M8-MLB

Estimated Lead Time: 84 days

1: A selection of minimum 2 QTY of Server Node is required with UCSX-580P. (CE100032)

2: Please note if UCSX-580P is selected Cisco requires Server Memory qty to be 3x per total GPU memory size. (CE202322)

3: UCSX-CHASSIS-SW-D is defaulted under UCSX SW. (CE100033)

4: UCSX-S9108-SW is defaulted under Software License. (CE100033)

Configuration Summary

Category	Qty	Extended List Price (USD)
Compute Node		
UCSX-580P	1	--
UCSX-GPU-H200-NVL	1	135,262.95
UCSX-GPU-H200-NVL	1	135,262.95
UCSX-GPU-L40S	1	39,094.50
UCSX-GPU-L40S	1	39,094.50
UCSX-NVL2-H200	1	1,695.94
NVIDIA-LIC-OPTOUT	1	0.00
UCSX-GPU-RKIT-NV	1	0.00
CBL-X580P-GPU-N	4	--
Total		--
Estimated Lead Time		84 days

Option Search Multiple Options Search

UCSX-9508-D-U > Compute Node > Compute Node > UCSX-580P

Compute Node 1 - Slot 1 - Cage A | Compute Node 1 - Slot 2 - Cage A | Compute Node 1 - Slot 3 - Cage B | Compute Node 1 - Slot 4 - Cage B | Compute Node 2 - Slot 1 - Cage A | Compute Node 2 - Slot 2 - Cage A | Compute Node 2 - Slot 3 - Cage B | Compute Node 2 - Slot 4 - Cage B | NVL Bridge

Standard License | Education License | NVIDIA Opt Out

SKU	Qty	Estimated Lead Time	Unit List Price (USD)
UCSX-GPU-L40S AI-D	Qty	21 days	39,094.50
NVIDIA L40S: 350W, 48GB, 2-slot FHFL GPU			
UCSX-GPU-H200-NVL PLM AI-C	1	21 days	135,262.95
NVIDIA H200 NVL: 600W, 141GB, 2-Slot NVL2 FHFL GPU			

Clear Selection | Show Incompatible SKUs

- NVL Bridge is only supported with GPU H200 NVL and minimum 2 GPUs required.
- GPUs must be selected in consecutive slots 1 & 2 and/or 3 & 4 of the same Compute Node.
- If selecting Compute Node 1 a Minimum 1 Server Node is required, If selecting from both Compute Node 1 and 2 then a minimum 2 Server Nodes are required.

Step 16.

UCS X 9500 Chassis

Bundle Configuration: UCSX-M8-MLB

UCSX-9508-D-U

1: CISCO INTERSIGHT requires a minimum of 1 component(s). Please add additional quantities as necessary. (CE100010)

2: The category CISCO INTERSIGHT is required. (CE100103)

Available Components

Component	Unit List Price (USD)
UCSX 9500 CHASSIS	8,534.96
UCSX-9508-D-U	168,491.92
UCSX 9508 Chassis Configured	
Estimated Lead Time: 21 days	

UCS 9500 CHASSIS > (Min 0, Max 99999)

Product	Unit List Price (USD)	Adjusted List Price (USD)	Extended List Price (USD)
UCSX-9508-D-U Valid	61,723.55		168,491.92
UCSX 9508 Chassis Configured			

Add Custom Name | Edit Options | Edit Services/Subscriptions | Remove Line

Add a UCS 9500 CHASSIS from the left panel

UCSX MODULAR SERVER > 0 Selected (Min 0, Max 99999)

Add a UCSX MODULAR SERVER from the left panel

FABRIC INTERCONNECT > 0 Selected (Min 0, Max 99999)

Add a FABRIC INTERCONNECT from the left panel

CISCO INTERSIGHT > 0 Selected (Min 1, Max 1)

Add a CISCO INTERSIGHT from the left panel

Configuration Summary All prices shown in USD

Item	Price
Total	168,491.92
Estimated Lead Time	108 days

- Note Status is now showing as Valid.

- b. Increase the quantity for multiples of same configuration.
- c. Click the “PLUS” to add and configure the same product with different option/quantities or select a different product.

Step 17.

UCS X 9500 Chassis

Bundle Configuration: UCSX-M8-MLB
Estimated Lead Time: 108 days

UCSX-9508-D-U

Services/Subscriptions

Set service preferences for this configuration

1: CISCO INTERSIGHT requires a minimum of 1 component(s). Please add additional quantities as necessary. (CE100010)
2: The category CISCO INTERSIGHT is required. (CE100103)

Available Components	Unit List Price (USD)
UCSX 9500 CHASSIS	
UCSX-9508-D-U UCS 9508 Chassis Configured Estimated Lead Time: 21 days	8,530.96
UCSX MODULAR SERVER	
FABRIC INTERCONNECT	
CISCO INTERSIGHT	

UCS 9500 CHASSIS > 1 Selected (Min 0, Max 99999)

Product	Unit List Price (USD)	Adjusted List Price (USD)	Qty	Extended List Price (USD)
UCSX-9508-D-U Valid UCS 9508 Chassis Configured Add Custom Name Edit Options Edit Services/Subscriptions Remove Line		61,723.55	1	168,491.92

Add a UCS 9500 CHASSIS from the left panel

UCSX MODULAR SERVER > 0 Selected (Min 0, Max 99999)
Add a UCSX MODULAR SERVER from the left panel

FABRIC INTERCONNECT > 0 Selected (Min 0, Max 99999)
Add a FABRIC INTERCONNECT from the left panel

CISCO INTERSIGHT > 0 Selected (Min 1, Max 1)
Add a CISCO INTERSIGHT from the left panel

Configuration Summary All prices shown in USD

Total	168,491.92
Estimated Lead Time	108 days

- a. Click on “Edit Services/Subscriptions” to edit Term Duration for HW Support.

Note: It is recommended that Term Duration for HW Support must align with Software Subscription Duration.

Step 18.

UCS X 9500 Chassis

Service Subscription
UCSX-9508-D-U

Price List
Global Price List

UCSX-9508-D-U

Service
4,893

Price (USD)

Services/Subscriptions

Service Non Serviceable Products

You may receive additional discounts because you selected two or more years of service. To review your discounts you can go to the Order or Quoting discount pages. (C0124)

The duration that you entered has been successfully applied to all the services. (C0329)

Service Options

Choose Service Level from Cisco Customer Experience L...

LINCO

Note: Cisco may still install another compatible service if required. Compatible services are the services that come with primary service and are based on products.

Time Duration

☒ Duration

☐ Delay service start to

☐ Co-Term service to

Duration

36

Reset Apply

Service SKU	Product SKU	Unit List Price (USD)	Qty	Total List Price (USD)
Cisco Customer Experience Level 1 (2 Items) <small>SERVICE PROGRAM SUMMARY</small> CON-LINCO-UCSX9508 CX LEVEL 1 8XTXNCDOS UCS 9508 Chassis Configured <small>SERVICE SKU</small> Change Service Remove Service	UCSX-9508-D-U UCS 9508 Chassis Configured <small>PRODUCT SKU</small>	1,335.00	1	1,335.00
CON-LINCO-UCSX3CM8 CX LEVEL 1 8XTXNCDOS UCS 210c M8 Compute No... <small>SERVICE SKU</small> Change Service Remove Service	UCSX-210C-M8 UCS 210c M8 Compute Node w/o CPU, Memory, Stora... <small>PRODUCT SKU</small>	3,558.00	1	3,558.00

Remove All Services Remove All Additional Services

Configuration Summary All prices shown in USD

Services 4,893.00

Cancel Done

- a. Enter the Term Duration
- b. Click on "Apply" and "Done"

Step 19.

UCSX Modular Server

Bundle Configuration
UCSX-M8-MLB

Estimated L
115 days

UCSX-210C-M8-U

Price List
Global Price List

CPU
Memory
Drives

Set service preferences for this configuration

1: CISCO INTERSIGHT requires a minimum of 1 component(s). Please add additional quantities as necessary. (CE100010)

2: The category CISCO INTERSIGHT is required. (CE100103)

UCSX-210C-M8-U has been added to the bundle category UCSX MODULAR SERVER.

Available Components Unit List Price (USD)

+ **UCS 9500 CHASSIS**

- **UCSX MODULAR SERVER**

UCSX-210C-M8-U 7,698.70

UCS 210c M8 Compute Node w/o CPU, Memory, Storage, Mezz

Estimated Lead Time: 115 days

+

UCSX-215C-M8-U 8,542.50

UCS X215c M8 Compute Node 2S

Estimated Lead Time: --

+

UCSX-440P-D-U 3,316.50

UCS X-Series Gen4 PCIe node

Estimated Lead Time: --

+

+ **FABRIC INTERCONNECT**

+ **CISCO INTERSIGHT**

UCS 9500 CHASSIS > 1 Selected (Min 0, Max 99999)

Product	Unit List Price (USD)	Adjusted List Price (USD)	Qty	Extended List Price (USD)
+ UCSX-9508-D-U Valid UCS 9508 Chassis Configured Add Custom Name Edit Options Edit Services/Subscriptions Remove Line	64,985.55		1	171,753.92

Add a UCS 9500 CHASSIS from the left panel

UCSX MODULAR SERVER > 1 Selected (Min 0, Max 99999)

Product	Unit List Price (USD)	Adjusted List Price (USD)	Qty	Extended List Price (USD)
+ UCSX-210C-M8-U Invalid UCS 210c M8 Compute Node w/o CPU, Memory, Storage, Mezz Add Custom Name Edit Options Edit Services/Subscriptions Remove Line	8,798.70		1	8,798.70

Add a UCSX MODULAR SERVER from the left panel

FABRIC INTERCONNECT > 0 Selected (Min 0, Max 99999)

Add a FABRIC INTERCONNECT from the left panel

CISCO INTERSIGHT > 0 Selected (Min 1, Max 1)

Add a CISCO INTERSIGHT from the left panel

- a. Select UCSX-210C-M8-U ATO from under MLB by clicking the "PLUS".
- b. Notice the UCSX-210C-M8-U ATO Status is invalid as further configuration needed.

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- c. Select 'Edit Option' to enter the configurator.

Step 20.

The screenshot shows the configuration page for the UCSX-210C-M8-U server. A blue arrow points from the server name to a box labeled 'UCSX Modular Server'. Another blue arrow points from this box to a stack of three boxes labeled 'CPU', 'Memory', and 'Drives'. In the 'Configuration Summary' table, the 'Management Mode' is highlighted with a red 'a' and a warning icon. The 'Option Search' section shows the 'Management Mode' options: 'IMM-MANAGED' and 'UMM-MANAGED', both with a quantity of 1 and an estimated lead time of 21 days.

- a. Users need to select Management Mode option based on how they plan to deploy the Server.

Step 21.

The screenshot shows the configuration page for the UCSX-210C-M8-U server. A blue arrow points from the server name to a box labeled 'UCSX Modular Server'. Another blue arrow points from this box to a stack of three boxes labeled 'CPU', 'Memory', and 'Drives'. In the 'Configuration Summary' table, the 'Processor Intel Xeon 6' is highlighted with a red 'a' and a warning icon. The 'Option Search' section shows the 'Processor Intel Xeon 6' options, including 'UCSX-CPU-I6767P', 'UCSX-CPU-I6760P', 'UCSX-CPU-I6747P', 'UCSX-CPU-I6740P', and 'UCSX-CPU-I6736P', all with a quantity of 1 and an estimated lead time of 21 days. A red 'a' is also placed next to the warning icon in the 'Option Search' section.

- a. If any AI Capable PID is selected, then User need to make selection from AI Intent option class.

Step 22.

UCSX Modular Server

Product Configuration
UCSX-210C-M8-U part of UCSX-M8-MLB

Estimated Lead Time
115 days

Total (USD)
39,901.14

Price List in US Dollars (USD)

UCSX-210C-M8-U

CPU

Memory

Drives

Configuration Summary View Full Summary

Category ⓘ	Qty	Extended List Price (USD)
AI Intent ⚠️		
Management Mode		
IMM-MANAGED	1	0.00
Processor Intel Xeon 6		
UCSX-CPU-i6767P	1	32,288.44
Memory		
Front MEZZ - Controller		
Rear MEZZ - MLOM/PCI ⚠️		
Storage Drives		
Total		39,901.14
Estimated Lead Time		115 days

Reset Configuration Cancel Done

Option Search ⓘ Multiple Options Search ⓘ

UCSX-210C-M8-U > AI Intent

AI Intent ⚠️

SKU	Qty	Estimated Lead Time ⓘ	Unit List Price (USD)
COMPUTE-AI Compute Artificial Intelligence Use Case	1	21 days	0.00
COMPUTE-OTHER Compute Other Use Case	1	21 days	0.00

Show Incompatible SKUs

- a. By making the right selection it provides information to Cisco that if Server is being intended to use AI features or not.

Step 23.

The screenshot shows the UCSX Modular Server configuration interface. Key elements and annotations include:

- Top Header:** "UCSX Modular Server" title, "Product Configuration UCSX-210C-M8-U", "Estimated Lead Time 115 days", and "Total (USD) 7,612.70".
- Configuration Summary:** A sidebar on the left with a "View Full Summary" link. It lists components: Management Mode (annotated with 'a'), Processor Intel Xeon 6, Memory, Front MEZZ - Controller, Rear MEZZ - MLOM/PCI, Storage Drives, SATA M.2, NVMe Boot, Security Options, Total (7,612.70), and Estimated Lead Time (115 days).
- Configuration Details:** The main area shows "Option Search" and "Multiple Options Search" tabs. Under "Option Search", it displays "UCSX-210C-M8-U > Processor Intel Xeon 6". A table lists SKUs, with "UCSX-CPU-I6787P" selected (annotated with 'b'). The table columns are SKU, Qty, Estimated Lead Time (21 days), and Unit List Price (USD) (34,456.93).
- Annotations:**
 - 'a' points to the "Management Mode" link in the Configuration Summary.
 - 'b' points to the "UCSX-CPU-I6787P" SKU in the table.
 - 'c' points to the "UCSX-210C-M8-U" part number in the top header.
 - 'd' points to the "Done" button at the bottom left.
- Additional Elements:** A large blue arrow points from the top header area towards the "CPU" and "Memory" sections. A green box labeled "UCSX-210C-M8-U" is placed over the configuration details. A green box labeled "CPU" is placed over the "Processor Intel Xeon 6" section. A green box labeled "Memory" is placed over the "Memory" section. A green box labeled "Drives" is placed over the "Storage Drives" section.

- a. Configure UCSX-210C-M8-U by selecting peripherals from category window on the left.

- b. PIDs are listed in the window on the right. Some PIDs like Processor, Memory and Storage Drives are grouped according to type or series; select from the grouped options located above SKU window on the right.
- c. Follow warning messages to configure the minimum required option PIDs.
- d. Click on “Done” when completed.

Step 24.

The screenshot shows the Cisco UCS configuration interface. On the left, under 'Available Components', the 'UCSX-210C-M8-U' component is highlighted with a red box 'c' next to its 'PLUS' button. A blue arrow points from this component to the 'UCSX MODULAR SERVER' section in the main configuration area. In this section, the 'UCSX-210C-M8-U' component is listed with a 'Valid' status, highlighted by a red box 'a'. The 'Qty' field for this component is set to 1, highlighted by a red box 'b'. The right sidebar shows options for 'CPU', 'Memory', and 'Drives'. The top of the interface shows the 'Bundle Configuration' as 'UCSX-M8-MLB' with an 'Estimated Lead Time' of 115 days and a 'Total' price of 283,624.61 USD.

- a. Note Status is now showing as “Valid”.
- b. Increase the quantity for multiples of same configuration.
- c. Click the “PLUS” to add and configure the same product with different option/quantities or select a different product.

Step 25.

UCSX Modular Server

Bundle Configuration
UCSX-M8-MLB

Estimated Lead Time
115 days

Price Global
List (USD)

Total
283,624.61

Set service preferences for this configuration

UCSX-210C-M8-U

Services/Subscriptions

1: CISCO INTERSIGHT requires a minimum of 1 component(s). Please add additional quantities as necessary. (CE100010)
2: The category CISCO INTERSIGHT is required. (CE100103)

Available Components

Unit List Price (USD)

UCS 9500 CHASSIS

UCSX MODULAR SERVER

UCSX-210C-M8-U
UCS 210c M8 Compute Node w/o CPU, Memory, Storage, Mezz
Estimated Lead Time: 115 days

7,612.70

+

UCSX-215C-M8-U
UCS X215c M8 Compute Node 2S
Estimated Lead Time: 21 days

8,542.50

+

UCSX-440P-D-U
UCS X-Series Gen4 PCIe node
Estimated Lead Time: 21 days

3,316.50

+

FABRIC INTERCONNECT

CISCO INTERSIGHT

UCS 9500 CHASSIS > 1 Selected (Min 0, Max 99999)

Product

Unit List Price (USD)

Adjusted List Price (USD)

Qty

Extended List Price (USD)

UCSX-9508-D-U Valid

64,985.55

1

171,753.92

UCS 9508 Chassis Configured

Add Custom Name | Edit Options | Edit Services/Subscriptions | Remove Line

Add a UCS 9500 CHASSIS from the left panel

UCSX MODULAR SERVER > 1 Selected (Min 0, Max 99999)

Product

Unit List Price (USD)

Adjusted List Price (USD)

Qty

Extended List Price (USD)

UCSX-210C-M8-U Valid

29,106.33

1

111,870.69

UCS 210c M8 Compute Node w/o CPU, Memory, Storage, Mezz

Add Custom Name | Edit Options | Edit Services/Subscriptions | Remove Line

Add a UCSX MODULAR SERVER from the left panel

FABRIC INTERCONNECT > 0 Selected (Min 0, Max 99999)

Add a FABRIC INTERCONNECT from the left panel

CISCO INTERSIGHT > 0 Selected (Min 1, Max 1)

Add a CISCO INTERSIGHT from the left panel

a. Click on “Edit Services/Subscriptions” to edit Term Duration for HW Support.

Note: It is recommended that Term Duration for HW Support must align with Software Subscription Duration.

Step 26.

UCSX Modular Server

Service Subscription
UCSX-210C-M8-U

Price List
Global Price List in US Dollars (USD)

Service Price (USD)
3,558

Subscription Total (USD)
3,558

UCSX-210C-M8-U

Services/Subscriptions

You may receive additional discounts because you selected two or more years of service.

The duration that you entered has been successfully applied to all the services. (C0329)

Service Options

Choose Service Level from Cisco Customer Experience L1NCO

Note: Cisco may still install another compatible service if required. Compatible services are the services that come with primary service and are based on products.

and/or

Time Duration

Duration

36

Reset

Apply

Service SKU

Product SKU

Unit List Price (USD)

Qty

Total List Price (USD)

Cisco Customer Experience Level 1 (1 ITEM)

L1NCO (CX LEVEL 1 8X7XNCDOS)

Duration 36 Months

3,558.00

1

3,558.00

CON-L1NCO-UCSX21CU

CX LEVEL 1 8X7XNCDOS UCS 210c M8 Compute No...

UCSX-210C-M8-U

UCS 210c M8 Compute Node w/o CPU, Memory, Stora...

Change Service | Remove Service

Remove All Services

Remove All Additional Services

Configuration Summary

All prices shown in USD

Services

3,558.00

Cancel

Done

a. Enter the Term Duration.

- b. Click on “Apply” and “Done”

Step 27.

The screenshot shows the Cisco UCS configuration interface. At the top, a green box labeled "UCS X Modular Server" has a blue arrow pointing to the "UCSX-440P-D-U" component in the "Available Components" list. The component is highlighted with a red box and a red letter 'a'. To the right, two green boxes labeled "Riser" and "GPU" are shown. The main configuration area displays the selected components: UCS 9500 CHASSIS (1 selected) and UCSX MODULAR SERVER (1 selected). The UCSX MODULAR SERVER section shows the selected component "UCSX-210C-M8-U" with a unit list price of 31,478.33 USD and an extended list price of 114,242.69 USD. The total price is 61. The interface also includes a "Set service preferences for this configuration" dropdown and a "Cancel" button.

- a. GPU PCIe Node: UCSX-440P-D-U is an optional selection, and user can select it by clicking plus

Step 28.

The screenshot shows the Cisco UCS configuration interface. At the top, a green box labeled "Fabric Interconnect" has a blue arrow pointing to the "UCSX-FI-6536-D-U" component in the "Available Components" list. The component is highlighted with a red box and a red letter 'a'. To the right, three green boxes labeled "Software Image", "Software License", and "Power Supply" are shown. The main configuration area displays the selected components: UCS 9500 CHASSIS (1 selected) and UCSX MODULAR SERVER (1 selected). The UCSX MODULAR SERVER section shows the selected component "UCSX-210C-M8-U" with a unit list price of 31,478.33 USD and an extended list price of 114,242.69 USD. The total price is 554,269.83. The interface also includes a "Set service preferences for this configuration" dropdown and a "Cancel" button.

- a. Fabric Interconnect is an optional selection, and user can select it by clicking plus

Step 29.

The screenshot shows the Cisco UCS configuration interface. At the top, a green box labeled "Cisco Intersight" has a blue arrow pointing to another green box labeled "CNDL-DESELECT-D". The interface displays the following information:

- Bundle Configuration:** UCSX-M8-MLB
- Estimated Lead Time:** 182 days
- Price List:** Global Price List (USD)
- Total:** 272,402.12

Below this, a message states: "Please that Intersight is required selection and needed for the M8 Server to function. All orders with CNDL-DESELECT-D will be manually reviewed for Compliance. (CE202322)".

A notification indicates: "CNDL-DESELECT-D has been added to the bundle category CISCO INTERSIGHT.".

The **Available Components** section lists:

- UCS 9500 CHASSIS
- UCSX MODULAR SERVER
- CISCO INTERSIGHT

The **UCS 9500 CHASSIS AMD** section shows 1 selected item (Min 0, Max 99999):

Product	Unit List Price (USD)	Adjusted List Price (USD)	Qty	Extended List Price (USD)
UCSX-9508-D-U Valid	68,090.29		1	175,783.31

The **UCSX MODULAR SERVER** section shows 1 selected item (Min 0, Max 99999):

Product	Unit List Price (USD)	Adjusted List Price (USD)	Qty	Extended List Price (USD)
UCSX-215C-M8-U Valid	24,701.40		1	96,618.81

The **CISCO INTERSIGHT** section shows 1 selected item (Min 1, Max 1):

Product	Unit List Price (USD)	Adjusted List Price (USD)	Qty	Extended List Price (USD)
CNDL-DESELECT-D Conditional Deselect	0.00		1	0.00

A red arrow labeled 'a' points to the "CNDL-DESELECT-D" item in the Cisco Intersight section.

- a. **CNDL-DESELECT-D** is meant to select only if Customer has already purchased Cisco Intersight License via EA Contract or order is for Disti Fulfillment.

Step 30.

The screenshot shows the Cisco UCS configuration interface. At the top, a green box labeled "Cisco Intersight" has a blue arrow pointing to another green box labeled "CNDL-DESELECT-D". The interface displays the following information:

- Product Configuration:** CNDL-DESELECT-D part of UCSX-M8-MLB
- Estimated Lead Time:** 7 days
- Price List:** Global Price List in US Dollars (USD)
- Total:** 0.00

The **Configuration Summary** section shows:

Category	Qty	Extended List Price (USD)
Reason Codes	1	0.00

The **Reason Codes** section shows:

SKU	Qty	Estimated Lead Time	Unit List Price (USD)
OPTOUT-DISTI-ONLY	1	3 days	0.00
OPTOUT-EA-ONLY	1	3 days	0.00
OPTOUT-ENTL-SWAP	1	3 days	0.00

A red arrow labeled 'a' points to the "OPTOUT-EA-ONLY" reason code.

- a. Please select appropriate Reason Code

Step 31.

Bundle Configuration
UCSX-M8-MLB

Estimated Lead Time
182 days

Price List
Global Price List (USD)

Total
272,402.12

Set service preferences for this configuration

Please that Intersight is required selection and needed for the M8 Server to function. All orders with CNDL-DESELECT-D will be manually reviewed for Compliance. (CE202322)

Available Components

Unit List Price (USD)

UCSX 9500 CHASSIS

UCSX-9508-D-U
UCS 9508 Chassis Configured
Estimated Lead Time: 21 days

8,530.96

+

UCSX MODULAR SERVER

CISCO INTERSIGHT

UCSX 9500 CHASSIS AMD > 1 Selected (Min 0, Max 99999)

Product	Unit List Price (USD)	Adjusted List Price (USD)	Qty	Extended List Price (USD)
UCSX-9508-D-U Valid		68,090.29	1	175,783.31
UCS 9508 Chassis Configured				
Add Custom Name Edit Options Edit Services/Subscriptions Remove Line				
Add a UCS 9500 CHASSIS AMD from the left panel				

UCSX MODULAR SERVER > 1 Selected (Min 0, Max 99999)

Product	Unit List Price (USD)	Adjusted List Price (USD)	Qty	Extended List Price (USD)
UCSX-215C-M8-U Valid		24,701.40	1	96,618.81
UCS X215c M8 Compute Node 2S				
Add Custom Name Edit Options Edit Services/Subscriptions Remove Line				
Add a UCSX MODULAR SERVER from the left panel				

CISCO INTERSIGHT > 1 Selected (Min 1, Max 1)

Product	Unit List Price (USD)	Adjusted List Price (USD)	Qty	Extended List Price (USD)
CNDL-DESELECT-D Valid		0.00	1	0.00
Conditional Deselect				
Add Custom Name Edit Options Remove Line				

- a. Configuration for MLB is completed when status of each Product is Valid and warning messages are cleared.
- b. Click on the “PLUS” to expand and view the selections made for each Product.
- c. Click on the “DONE” to complete the MLB Configuration.

Buy Method Through Distributor (Eg: Direct Customer & Tier 1 Partners)

Scenario 1: Customer Without Enterprise Agreement for Cisco Intersight Software License

Step 1.



Add by SKU Description and Product Family
 [← Import Saved Configuration](#)

Lines View
 [Apply Success Track](#)
[Manage Groups](#)
[Remove Selected Lines](#)
[More Actions](#)

Zero List Price Items
 [Hide](#)
[Show](#)

Search Estimate Line Items

	Hardware, Software and Services	Estimated Lead Time (Days)	Unit List Price (USD)	Qty	Unit Net Price (USD)	Discounts (%)	Extended Net Price (USD)
1.0	UCSX-M8-MLB Invalid as of 19-Mar-2025 09:25:52 PDT UCSX M8 Modular Server and Chassis MLB	Not Applicable	0.00	1	0.00	0.00	0.00

[Select Options](#)
[Validate](#)
[Recommended Content](#)
[Add Note](#)
[Add Subtotal](#)
[Copy](#)
[Remove Line](#)

- In CCW, search for MLB PID and click on “Add”
- Click on “Select Options” to enter the configurator.

Step 2.

UCS X 9500 Chassis

 UCSX-9508-D-U

 Server Node

 IFM

 Power Supply

Bundle Configuration

 UCSX-M8-MLB

 Estimated Lead Time: 21 days

 Price: Global

 5.96

Set service preferences for this configuration

1: CISCO INTERSIGHT requires a minimum of 1 component(s). Please add additional quantities as needed.
 2: The category CISCO INTERSIGHT is required. (CE100103)

UCSX-9508-D-U has been added to the bundle category UCS 9500 CHASSIS.

Available Components

 Unit List Price (USD)

 UCS 9500 CHASSIS

 UCSX-9508-D-U

 UCS 9508 Chassis Configured

 Estimated Lead Time: 21 days

 8,530

UCS 9500 CHASSIS > (Min 0, Max 99999)

 Product

 UCSX-9508-D-U

 Invalid

 UCS 9508 Chassis Configured

 Add Custom Name | Edit Options | Edit Services/Subscriptions | Remove Line

Unit List Price (USD)

 Adjusted List Price (USD)

 Qty

 Extended List Price (USD)

 8,975.96

 1

 8,975.96

Add a UCS 9500 CHASSIS from the left panel

UCSX MODULAR SERVER > (Min 0, Max 99999)

 Add a UCSX MODULAR SERVER from the left panel

FABRIC INTERCONNECT > 0 Selected (Min 0, Max 99999)

 Add a FABRIC INTERCONNECT from the left panel

CISCO INTERSIGHT > 0 Selected (Min 1, Max 1)

 Add a CISCO INTERSIGHT from the left panel

Configuration Summary

 All prices shown in USD

 Total

 8,975.96

 Estimated Lead Time

 21 days

- Select UCSX-9508-D-U ATO from under MLB by clicking the “PLUS”
- Notice the UCSX-9508-D-U ATO Status is invalid as further configuration needed.
- Click on “Edit Options” to enter the configurator.

Step 3.

Product Configuration
UCSX-9508-D-U part of UCSX-M8-MLB

Estimated Lead Time: 21 days

Total (USD): 8,530.96

Warnings:

- 1: A selection from either Fabric Interconnect Module or UCSX-9508-D-U requires a minimum of 1 and allows maximum of 8 from Compute Node. (CE100015)
- 2: UCSX-CHASSIS-SW-D is defaulted under UCSX SW. (CE100033)
- 3: UCSX-9508-D-U requires a minimum of 1 and allows maximum of 8 from Compute Node. (CE100015)

Configuration Summary

Category	Qty	Extended List Price (USD)
Compute Node	1	8,530.96
Fabric Interconnect Module		
Intelligent Fabric Module		
Power		
X-Fabric Module		
Accessory		
UCSX SW		
UCSX-CHASSIS-SW-D	1	0.00
Chassis Expansion		
Total		8,530.96
Estimated Lead Time		21 days

Option Search

UCSX-9508-D-U > Compute Node

SKU	Estimated Lead Time	Unit List Price (USD)
<input type="checkbox"/> UCSX-215C-M8 UCS X215c M8 Compute Node 2S w/o CPU, Memory, storage, Mezz	21 days	8,542.50
<input type="checkbox"/> UCSX-210C-M8 UCS 210c M8 Compute Node w/o CPU, Memory, Storage, Mezz	108 days	7,612.70

Show Incompatible SKUs

- Configure UCSX-9508-D-U by selecting Compute Node, Fabric Interconnect Module or Intelligent Fabric Module, Power Supply and Power Cables from category window on the left.
- Follow warning messages to configure the minimum required selections under Chassis.

Step 4.

Product Configuration
UCSX-9508-D-U part of UCSX-M8-MLB

Estimated Lead Time: 108 days

Total (USD): 16,195.92

Warnings:

- 1: A selection from either Fabric Interconnect Module or UCSX-9508-D-U requires a minimum of 1 and allows maximum of 8 from Compute Node. (CE100015)
- 2: UCSX-CHASSIS-SW-D is defaulted under UCSX SW. (CE100033)
- 3: UCSX-TPM-002D-D is defaulted under Security Options. (CE100033)

Configuration Summary

Category	Qty	Extended List Price (USD)
Compute Node	1	7,612.70
UCSX-C-SW-LATEST-D	1	0.00
UCSX-TPM-002D-D	1	52.26
UCS-DDR5-BLK	32	0.00
UCSX-M8A-FMEZZBLK	1	0.00
UCSX-M8I-HS-F	1	0.00
Fabric Interconnect Module		
Intelligent Fabric Module		
Total		16,195.92
Estimated Lead Time		108 days

Option Search

UCSX-9508-D-U > Compute Node

SKU	Estimated Lead Time	Unit List Price (USD)
<input type="checkbox"/> UCSX-215C-M8 UCS X215c M8 Compute Node 2S w/o CPU, Memory, storage, Mezz	21 days	8,542.50
<input checked="" type="checkbox"/> UCSX-210C-M8 UCS 210c M8 Compute Node w/o CPU, Memory, Storage, Mezz	108 days	7,612.70

Add New

SKU	Custom Name	Qty
UCSX-210C-M8 (1)	Add Custom Name	1

Show Incompatible SKUs

- Compute Node is required selection and is further configurable.

- b. User can select either Server: UCSX-215C-M8 or UCSX-210C-M8 or both together in same configuration.

Step 5.

UCS X 9500 Chassis

UCSX-9508-D-U

Server Node

IFM/FIM

Power Supply

Configuration Summary

Category	Qty	Extended List Price (USD)
UCSX-M8A-FMEZZBLK	1	0.00
UCSX-M8I-HS-F	1	0.00
UCSX-210C-M8 (2)	1	7,612.70
UCSX-C-SW-LATEST-D	1	0.00
UCSX-TPM-002D-D	1	52.26
UCSX-DDR5-BLK	32	0.00
UCSX-M8A-FMEZZBLK	1	0.00
UCSX-M8I-HS-F	1	0.00
Total		23,860.88
Estimated Lead Time		108 days

Compute Node

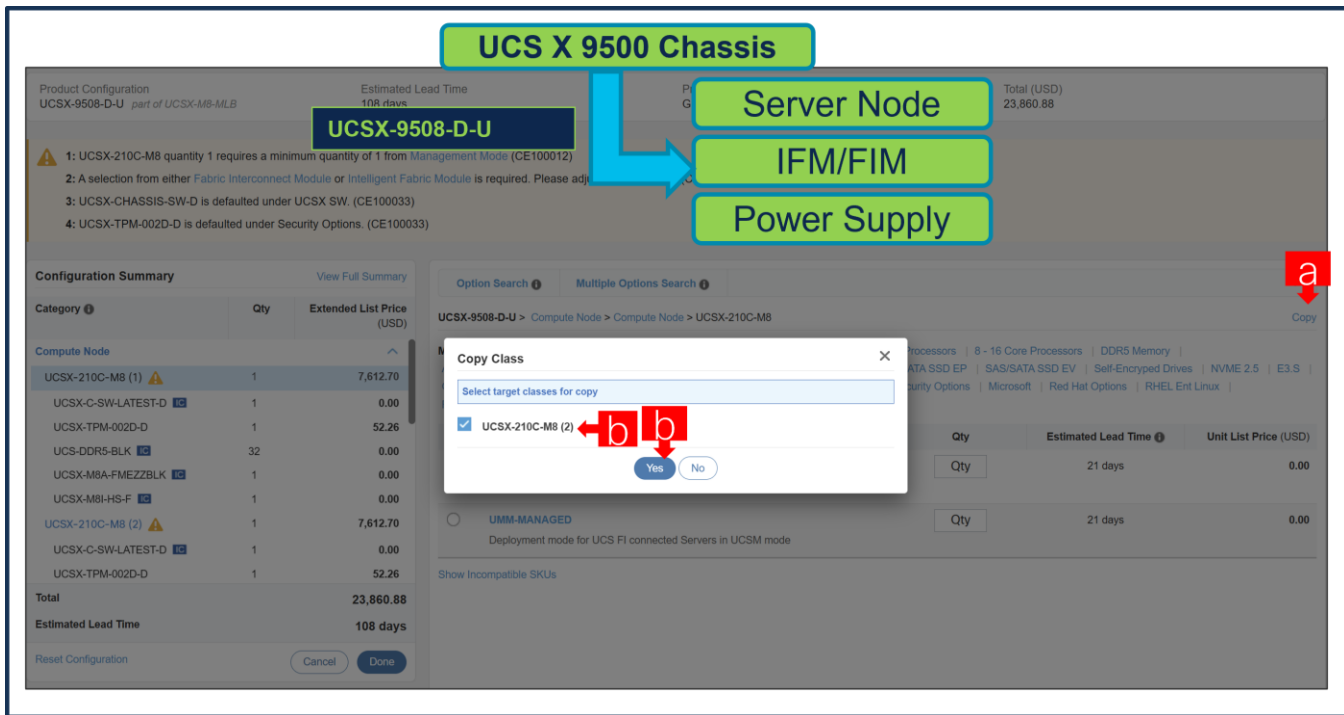
SKU	Estimated Lead Time	Unit List Price (USD)
UCSX-215C-M8	21 days	8,542.50
UCSX-210C-M8	108 days	7,612.70

Custom Name

SKU	Custom Name	Qty
UCSX-210C-M8 (1)	Add Custom Name	1
UCSX-210C-M8 (2)	Add Custom Name	1

- a. Server: UCSX-210C-M8 can be selected in multiple QTY by changing the QTY in the box or you can select same server and configure differently within same chassis by clicking in **ADD NEW** button.
- b. Here in this example, we have 2 instances of server selected with 1 QTY each.
- c. Click on Server PID in the left to configure the particular instance.

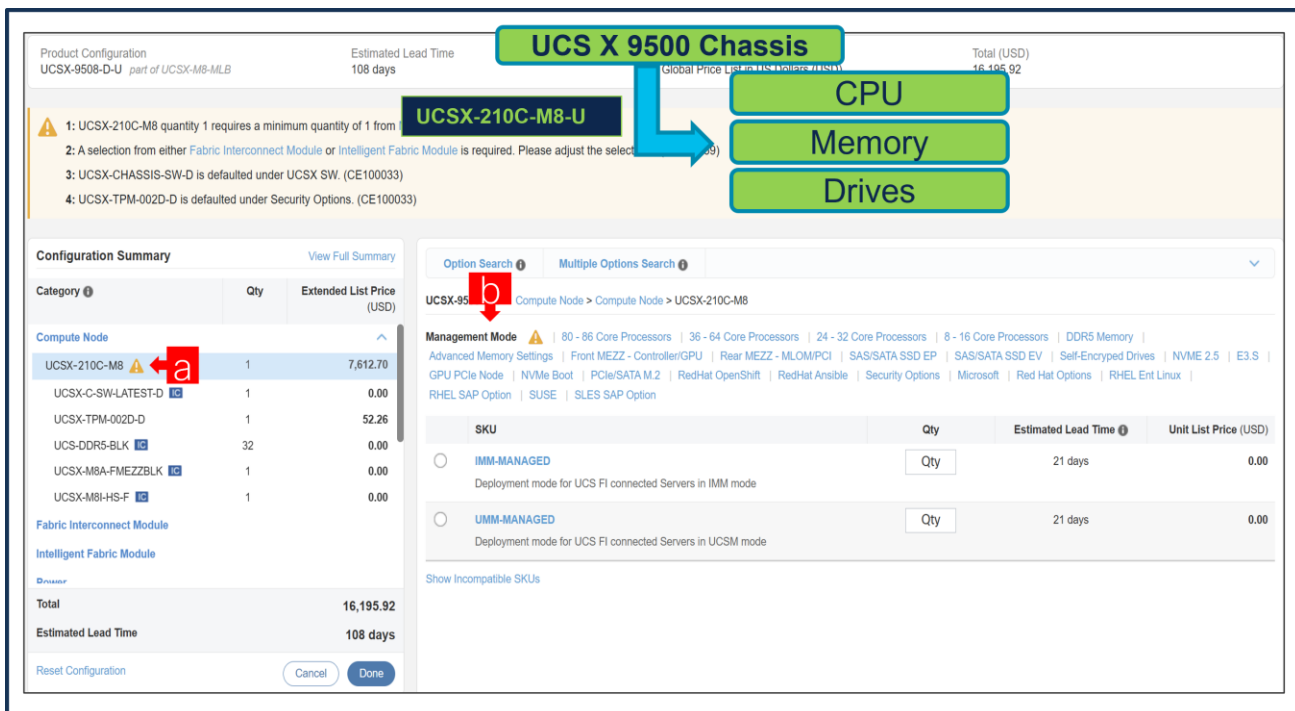
Step 6.



a. Configuration of one server Instance can be copied to another instance. Click on Copy Button on the extreme right as shown here.

b. Select the particular instance and click Yes.

Step 7.



a. Click on Server PID in the left to configure it.

b. User need to select Management Mode option based on how they plan to deploy the Server.

Step 8.

Product Configuration: UCSX-9508-D-U part of UCSX-M8-MLB

Estimated Lead Time: 108 days

Global Price List: Total (USD) 48,484.36

1: Compute Node quantity 1 allows Processor Intel Xeon 6, (CE100007)

2: Please make a selection from Processor Intel Xeon 6, (CE100007)

3: A selection of either UCSX-ML-V5Q50G-D or UCSX-MLV5D200GV2D or UCSX-ML-V5D200G-D from Rear MEZZ - MLOM/PCI is required.

4: Please make a selection from DDR5 Memory. (CE100007)

5: Please note that Cisco UCS M8 servers are the last generation to support UCS Manager (UCSM). Any customers choosing to use UCSM with M8 servers should expedite plans to migrate to IMM by 2027. (CE200022)

Configuration Summary

Category	Qty	Extended List Price (USD)
Compute Node		
UCSX-210C-M8	1	7,612.70
IMM-MANAGED	1	0.00
UCSX-C-SW-LATEST-D	1	0.00
UCSX-TPM-002D-D	1	52.26
UCS-DDR5-BLK	32	0.00
UCSX-M8A-FMEZZBLK	1	0.00
UCSX-M8I-HS-F	1	0.00
Fabric Interconnect Module		
Intelligent Fabric Module		
Total		16,195.92
Estimated Lead Time		108 days

Option Search

UCSX-9508-D-U > Compute Node > Compute Node > UCSX-210C-M8

Management Mode | 80 - 86 Core Processors | 36 - 64 Core Processors | 24 - 32 Core Processors | 8 - 16 Core Processors | DDR5 Memory | Advanced Memory Settings | Front MEZZ - Controller/GPU | Rear MEZZ - MLOM/PCI | SAS/SATA SSD EP | SAS/SATA SSD EV | Self-Encrypted Drives | NVME 2.5 | E3.S | GPU PCIe Node | NVMe Boot | PCIe/SATA M.2 | RedHat OpenShift | RedHat Ansible | Security Options | Microsoft | Red Hat Options | RHEL Ent Linux | RHEL SAP Option | SUSE | SLES SAP Option

This is an AI Capable product. May need AI Intent capture as part of purchase.

SKU	Qty	Estimated Lead Time	Unit List Price (USD)
UCSX-CPU-I6767P AL-C	Qty	21 days	32,288.44
UCSX-CPU-I6760P PL-R	Qty	21 days	29,544.79
UCSX-CPU-I6747P PL-R	Qty	21 days	24,944.60
UCSX-CPU-I6740P PL-R	Qty	21 days	17,781.57
UCSX-CPU-I6736P PL-R	Qty	21 days	14,265.87

- a. If any AI Capable PID is selected, then User need to make selection from AI Intent option class.

Step 9.

Product Configuration: UCSX-9508-D-U part of UCSX-M8-MLB

Estimated Lead Time: 108 days

Global Price List: Total (USD) 48,484.36

1: A selection of either UCSX-ML-V5Q50G-D or UCSX-MLV5D200GV2D or UCSX-ML-V5D200G-D from Rear MEZZ - MLOM/PCI is required.

2: Please make a selection from DDR5 Memory. (CE100007)

3: Please note that Cisco UCS M8 servers are the last generation to support UCS Manager (UCSM). Any customers choosing to use UCSM with M8 servers should expedite plans to migrate to IMM by 2027. (CE200022)

4: A selection from either Fabric Interconnect Module or Intelligent Fabric Module is required. Please adjust the selections. (CE200069)

5: UCSX-CLAS-SP-01 is default under UCSX-SP. (CE100023)

Configuration Summary

Category	Qty	Extended List Price (USD)
AI Intent		
UCSX-210C-M8	1	7,612.70
IMM-MANAGED	1	0.00
UCSX-CPU-I6767P	1	32,288.44
UCSX-C-SW-LATEST-D	1	0.00
UCSX-TPM-002D-D	1	52.26
UCS-DDR5-BLK	32	0.00
UCSX-M8A-FMEZZBLK	1	0.00
UCSX-M8I-HS-F	1	0.00
Total		48,484.36
Estimated Lead Time		108 days

Option Search

UCSX-9508-D-U > AI Intent

AI Intent

SKU	Qty	Estimated Lead Time	Unit List Price (USD)
COMPUTE-AI	1	21 days	0.00
COMPUTE-OTHER	1	21 days	0.00

Show Incompatible SKUs

- a. By making the right selection it provides information to Cisco that if Server is being intended to use AI features or not.

Step 10.

Product Configuration
UCSX-9508-D-U part of UCSX-M8-MLB

Estimated Lead Time
108 days

Global Price List

Total (USD)
16,195.92

UCS X 9500 Chassis

UCSX-210C-M8-U

CPU

Memory

Drives

1: UCSX-210C-M8 quantity 1 requires a minimum quantity of 1 from
2: A selection from either Fabric Interconnect Module or Intelligent Fabric Module is required. Please adjust the selections. (CE200369)
3: UCSX-CHASSIS-SW-D is defaulted under UCSX SW. (CE100033)
4: UCSX-TPM-002D-D is defaulted under Security Options. (CE100033)

Configuration Summary View Full Summary

Category	Qty	Extended List Price (USD)
Compute Node		
UCSX-210C-M8	1	7,612.70
UCSX-C-SW-LATEST-D	1	0.00
UCSX-TPM-002D-D	1	52.26
UCS-DDR5-BLK	32	0.00
UCSX-M8A-FMEZZBLK	1	0.00
UCSX-M8I-HS-F	1	0.00
Fabric Interconnect Module		
Intelligent Fabric Module		
Total		16,195.92
Estimated Lead Time		108 days

Reset Configuration Cancel Done

Option Search **Multiple Options Search**

UCSX-9508-D-U > Compute Node > Compute Node > UCSX-210C-M8

Management Mode 80 - 86 Core Processors | 36 - 64 Core Processors | 24 - 32 Core Processors | 8 - 16 Core Processors | DDR5 Memory | Advanced Memory Settings | Front MEZZ - Controller/GPU | Rear MEZZ - MLOM/PCI | SAS/SATA SSD EP | SAS/SATA SSD EV | Self-Encrypted Drives | NVMe 2.5 | E3.S | GPU PCIe Node | NVMe Boot | PCIe/SATA M.2 | RedHat OpenShift | RedHat Ansible | Security Options | Microsoft | Red Hat Options | RHEL Ent Linux | RHEL SAP Option | SUSE | SLES SAP Option

SKU	Qty	Estimated Lead Time	Unit List Price (USD)
<input type="radio"/> IMM-MANAGED Deployment mode for UCS FI connected Servers in IMM mode	Qty	21 days	0.00
<input type="radio"/> UMM-MANAGED Deployment mode for UCS FI connected Servers in UCSM mode	Qty	21 days	0.00

Show Incompatible SKUs

- Configure UCSX-210C-M8 by selecting Processor, Memory, Drives and other peripheral devices and PIDs are listed in the window on the right.
- Follow warning messages to configure the minimum required selections under Server.
- Click on "Done" when completed.

Step 11.

Product Configuration
UCSX-9508-D-U part of UCSX-M8-MLB

Estimated Lead Time
108 days

Price List
Global Price

Total (USD)
161,864.25

UCS X 9500 Chassis

UCSX-440P-D

Riser

GPU

1: A selection of UCSX-ME-V5Q50G-D or UCSX-V4-PCIME-D from Rear MEZZ is required when UCSX-440P-D GPU is selected. (CE200440)
2: Please note that Cisco UCS M8 servers are the last generation to support UCS Manager (UCSM). Any customers choosing to use UCSM with the server should proactively plan to migrate to IMM by 2027. (CE202322)
3: A selection of X-Fabric Module is required when GPU PCIe Node: UCSX-440P-D is selected. Please adjust the selections. (CE200440)
4: Use Power Calculator to determine the correct power supply. The Power Calculator can be found at <http://ucspowercalc.cisco.com>. (CE200696)
5: UCSX-CHASSIS-SW-D is defaulted under UCSX SW. (CE100033)

Configuration Summary View Full Summary

Category	Qty	Extended List Price (USD)
Compute Node		
UCSX-210C-M8	1	7,612.70
IMM-MANAGED	1	0.00
UCSX-CPU-I6730P	2	27,381.42
UCSX-MRX64G2RE5	16	73,678.56
UCSX-MLV5D200GV2D	1	1,959.75
UCSX-440P-D	1	3,316.50
UCSX-C-SW-LATEST-D	1	0.00
UCSX-TPM-002D-D	1	52.26
UCS-DDR5-BLK	16	0.00
Total		161,864.25
Estimated Lead Time		108 days

Reset Configuration Cancel Done

Option Search **Multiple Options Search**

UCSX-9508-D-U > Compute Node > Compute Node > UCSX-210C-M8

Management Mode 80 - 86 Core Processors | 36 - 64 Core Processors | 24 - 32 Core Processors | 8 - 16 Core Processors | DDR5 Memory | Advanced Memory Settings | Front MEZZ - Controller/GPU | Rear MEZZ - MLOM/PCI | SAS/SATA SSD EP | SAS/SATA SSD EV | Self-Encrypted Drives | NVMe 2.5 | E3.S | GPU PCIe Node | NVMe Boot | PCIe/SATA M.2 | RedHat OpenShift | RedHat Ansible | Security Options | Microsoft | Red Hat Options | RHEL Ent Linux | RHEL SAP Option | SUSE | SLES SAP Option

SKU	Qty	Estimated Lead Time	Unit List Price (USD)
<input checked="" type="radio"/> UCSX-440P-D UCS X-Series Gen4 PCIe node	1	21 days	3,316.50

Clear Selection Show Incompatible SKUs

- a. Configure GPU PCIe Node: UCSX-440P-D under Compute Node: UCSX-210C-M8.
- b. Click on UCSX-440P-D to configure it further in Left Window.
- c. Selection of X- Fabric Module: UCSX-F-9416-D under Chassis: UCSX-9508-D-U is required with UCSX-440P-D.

Step 12.

Product Configuration: UCSX-9508-D-U part of UCSX-M8-MLB

Estimated Lead Time: 108 days

Global Price: 161,864.25

Total (USD): 161,864.25

UCS X 9500 Chassis

UCSX-440P-D

Riser

GPU

1: UCSX-440P-D quantity 1 requires a minimum quantity of 2 from Riser (CE100033)

2: A selection of X-Fabric Module is required when GPU PCIe Node: UCSX-440P-D is selected. Please adjust the selection accordingly (CE100033)

3: Use Power Calculator to determine the correct power supply. The Power Calculator can be found at <http://ucspowercalc.cisco.com>. (CE200696)

4: UCSX-CHASSIS-SW-D is defaulted under UCSX SW. (CE100033)

5: UCSX-9508-D-U is defaulted under Software License. (CE100033)

Configuration Summary

Category	Qty	Extended List Price (USD)
UCSX-MRX64G2RE5	16	73,678.56
UCSX-MLV5D200GV2D	1	1,959.75
UCSX-440P-D	1	3,316.50
UCSX-C-SW-LATEST-D	1	0.00
UCSX-TPM-002D-D	1	52.26
UCS-DDR5-BLK	16	0.00
UCSX-M8A-FMEZZBLK	1	0.00
UCSX-M8I-HS-F	1	0.00
UCSX-M8I-HS-R	1	0.00
Total		161,864.25
Estimated Lead Time		108 days

Option Search

UCSX-9508-D-U > Compute Node > Compute Node > UCSX-210C-M8 > GPU PCIe Node > UCSX-440P-D

Riser | GPU | Standard License | Education License | NVIDIA Opt Out

SKU	Qty	Estimated Lead Time	Unit List Price (USD)
UCSX-RIS-A-440P-D Riser A for 1x dual slot GPU per riser, 440P PCIe node	Qty	21 days	596.37
UCSX-RIS-B-440P-D Riser B for 2x single slot GPUs per riser, 440P PCIe node	Qty	21 days	706.72

Show Incompatible SKUs

Reset Configuration

Cancel Done

- a. Configure GPU PCIe Node: UCSX-440P-D by selecting Riser, GPU and NVIDIA License on the Right Window.

Step 13.

UCS X 9500 Chassis

Product Configuration: UCSX-9508-D-U part of UCSX-M8-MLB
Estimated Lead Time: 84 days
Price List: Global
Total (USD):

UCSX-580P (Compute Node)

NVL Bridge

GPU

Configuration Summary (View Full Summary)

Category	Qty	Extended List Price (USD)
AI Intent		
Compute Node		
UCSX-580P	1	--
Fabric Interconnect Module		
UCSX-S9108-100G	2	24,300.90
UCSX-S9108-SW	2	8,273.16
Power		
X-Fabric Modules		
Total		--
Estimated Lead Time		84 days

Option Search | **Multiple Options Search**

UCSX-9508-D-U > Compute Node

Compute Node

SKU	Estimated Lead Time	Unit List Price (USD)
<input type="checkbox"/> UCSX-215C-M8 UCS X215c M8 Compute Node 2S w/o CPU, Memory, storage, Mezz	42 days	8,542.50
<input type="checkbox"/> UCSX-210C-M8 UCS 210c M8 Compute Node w/o CPU, Memory, Storage, Mezz	42 days	7,612.70
<input checked="" type="checkbox"/> UCSX-580P UCS X-series PCIe Gen5 nodes	21 days	--

SKU | **Custom Name** | **Qty:**

UCSX-580P (1)	Add Custom Name	1
---------------	-----------------	---

- Configure GPU PCIe Node: UCSX-580P under Chassis UCSX-9508-D-U
- Click on UCSX-580P to configure it further in Left Window.
- Selection of X- Fabric Module: UCSX-F-9516 under Chassis: UCSX-9508-D-U is required with UCSX-580P.

Note: GPU PCIe Node: UCSX-580P max quantity 2 per chassis allowed and consumes (2) Blade slots.
GPU PCIe Node: UCSX-580P defaulted in slots 3 & 4 and/or 5 & 6.

Step 14.

UCS X 9500 Chassis

Product Configuration: UCSX-9508-D-U part of UCSX-M8-MLB
Estimated Lead Time: 84 days
Price List: Global

UCSX-580P → **Compute Node**
NVL Bridge
GPU

Configuration Summary

Category	Qty	Extended List Price (USD)
Compute Node		
UCSX-580P	1	
Fabric Interconnect Module		
UCSX-S9108-100G	2	24,300.90
UCSX-S9108-SW	2	8,273.16
Power		
Total		
Estimated Lead Time	84 days	

Main Configuration Area:

Option Search | Multiple Options Search

UCSX-9508-D-U → Node > Compute Node > UCSX-580P

Compute Node 1 - Slot 1 - Cage A | Compute Node 1 - Slot 2 - Cage A | **Compute Node 1 - Slot 3 - Cage B** | Compute Node 1 - Slot 4 - Cage B |
 Compute Node 2 - Slot 1 - Cage A | Compute Node 2 - Slot 2 - Cage A | **Compute Node 2 - Slot 3 - Cage B** | Compute Node 2 - Slot 4 - Cage B | NVL Bridge |

SKU | **Qty** | **Estimated Lead Time** | **Unit List Price (USD)**

<input type="radio"/> UCSX-GPU-L40S AI-D NVIDIA L40S: 350W, 48GB, 2-slot FHFL GPU	Qty	21 days	39,094.50
<input type="radio"/> UCSX-GPU-H200-NVL AI-C NVIDIA H200 NVL: 600W, 141GB, 2-Slot NVL2 FHFL GPU	Qty	21 days	135,262.95

Show Incompatible SKUs

- Configure GPU PCIe Node: UCSX-580P by selecting GPU from Compute Node 1 Slots and/or Compute Node 2 Slots.
- If a Slot is selected from either Compute Node 1 or 2 the same slot number cannot be repeated/selected.
- Select NVIDIA License for GPUs when required.

Note: Note: Mixing GPUs in a single Compute Node is not allowed. Mixing GPU across Compute Node 1 & 2 is allowed.

Step 15.

UCS X 9500 Chassis

Product Configuration: UCSX-9508-D-U part of UCSX-M8-MLB
Estimated Lead Time: 84 days
Total (USD): --

Configuration Summary

Category	Qty	Extended List Price (USD)
Compute Node		
UCSX-580P	1	--
UCSX-GPU-H200-NVL	1	135,262.95
UCSX-GPU-H200-NVL	1	135,262.95
UCSX-GPU-L40S	1	39,094.50
UCSX-GPU-L40S	1	39,094.50
UCSX-NVL2-H200	1	1,695.94
NVIDIA-LIC-OPTOUT	1	0.00
UCSX-GPU-RKIT-NV	1	0.00
CBL-X580P-GPU-N	4	--
Total		--
Estimated Lead Time		84 days

Option Search Multiple Options Search

UCSX-9508-D-U > Compute Node > Compute Node > UCSX-580P

Compute Node 1 - Slot 1 - Cage A | Compute Node 1 - Slot 2 - Cage A | Compute Node 1 - Slot 3 - Cage B | Compute Node 1 - Slot 4 - Cage B | Compute Node 2 - Slot 1 - Cage A | Compute Node 2 - Slot 2 - Cage A | Compute Node 2 - Slot 3 - Cage B | Compute Node 2 - Slot 4 - Cage B | NVL Bridge

Standard License | Education License | NVIDIA Opt Out

SKU	Qty	Estimated Lead Time	Unit List Price (USD)
UCSX-GPU-L40S AI-D	Qty	21 days	39,094.50
NVIDIA L40S: 350W, 48GB, 2-slot FHFL GPU			
UCSX-GPU-H200-NVL PLM AI-C	1	21 days	135,262.95
NVIDIA H200 NVL: 600W, 141GB, 2-Slot NVL2 FHFL GPU			

Clear Selection | Show Incompatible SKUs

- NVL Bridge is only supported with GPU H200 NVL and minimum 2 GPUs required.
- GPUs must be selected in consecutive slots 1 & 2 and/or 3 & 4 of the same Compute Node.
- If selecting Compute Node 1 a Minimum 1 Server Node is required, If selecting from both Compute Node 1 and 2 then a minimum 2 Server Nodes are required.

Step 16.

UCS X 9500 Chassis

Bundle Configuration: UCSX-M8-MLB
UCSX-9508-D-U
Set service preferences for this configuration

Available Components

Component	Unit List Price (USD)
UCSX 9500 CHASSIS	8,534.96
UCSX-9508-D-U	8,534.96
UCSX 9508 Chassis Configured	
Estimated Lead Time: 21 days	

UCSX 9500 CHASSIS > 0 Selected (Min 0, Max 99999)

Product	Unit List Price (USD)	Adjusted List Price (USD)	Extended List Price (USD)
UCSX-9508-D-U Valid	61,723.55		168,491.92
UCSX 9508 Chassis Configured			

Add Custom Name | Edit Options | Edit Services/Subscriptions | Remove Line

Add a UCS 9500 CHASSIS from the left panel

UCSX MODULAR SERVER > 0 Selected (Min 0, Max 99999)

Add a UCSX MODULAR SERVER from the left panel

FABRIC INTERCONNECT > 0 Selected (Min 0, Max 99999)

Add a FABRIC INTERCONNECT from the left panel

CISCO INTERSIGHT > 0 Selected (Min 1, Max 1)

Add a CISCO INTERSIGHT from the left panel

Configuration Summary All prices shown in USD

Item	Price
Total	168,491.92
Estimated Lead Time	108 days

- Note Status is now showing as Valid.

- b. Increase the quantity for multiples of same configuration.
- c. Click the “PLUS” to add and configure the same product with different option/quantities or select a different product.

Step 17.

UCS X 9500 Chassis

Bundle Configuration: UCSX-M8-MLB
Estimated Lead Time: 108 days

Set service preferences for this configuration

1: CISCO INTERSIGHT requires a minimum of 1 component(s). Please add additional quantities as necessary. (CE100010)
2: The category CISCO INTERSIGHT is required. (CE100103)

Available Components	Unit List Price (USD)
UCS 9500 CHASSIS	
UCSX-9508-D-U UCS 9508 Chassis Configured Estimated Lead Time: 21 days	8,530.96
UCSX MODULAR SERVER	
FABRIC INTERCONNECT	
CISCO INTERSIGHT	

Product	Unit List Price (USD)	Adjusted List Price (USD)	Qty	Extended List Price (USD)
UCSX-9508-D-U Valid UCS 9508 Chassis Configured Add Custom Name Edit Options Edit Services/Subscriptions Remove Line	61,723.55		1	168,491.92

UCS 9500 CHASSIS > 1 Selected (Min 0, Max 99999)

UCSX MODULAR SERVER > 0 Selected (Min 0, Max 99999)

FABRIC INTERCONNECT > 0 Selected (Min 0, Max 99999)

CISCO INTERSIGHT > 0 Selected (Min 1, Max 1)

Configuration Summary All prices shown in USD

Total	168,491.92
Estimated Lead Time	108 days

- a. Click on “Edit Services/Subscriptions” to edit Term Duration for HW Support.

Note: It is recommended that Term Duration for HW Support must align with Software Subscription Duration.

Step 18.

UCS X 9500 Chassis

Service Subscription
UCSX-9508-D-U

Price List
Global Price List

UCSX-9508-D-U

Service
4,893

Price (USD)

Services/Subscriptions

Service Non Serviceable Products

You may receive additional discounts because you selected two or more years of service. To review your discounts you can go to the Order or Quoting discount pages. (C0124)

The duration that you entered has been successfully applied to all the services. (C0329)

Service Options

Choose Service Level from Cisco Customer Experience L...

LINCO

Note: Cisco may still install another compatible service if required. Compatible services are the services that come with primary service and are based on products.

Time Duration

☒ Duration

☐ Delay service start to

☐ Co-Term service to

Duration

36

Reset
Apply

Service SKU	Product SKU	Unit List Price (USD)	Qty	Total List Price (USD)
Cisco Customer Experience Level 1 (2 Items) <small>SERVICE PROGRAM SUMMARY</small> L1NCO (CX LEVEL 1 8XTXNCDS)	Duration 36 Months			
CON-LINCO-UCSX9508 CX LEVEL 1 8XTXNCDS UCS 9508 Chassis Configured <small>SERVICE SKU</small>	UCSX-9508-D-U UCS 9508 Chassis Configured <small>PRODUCT SKU</small>	1,335.00	1	1,335.00
CON-LINCO-UCSX3CM8 CX LEVEL 1 8XTXNCDS UCS 210c M8 Compute No... <small>SERVICE SKU</small>	UCSX-210C-M8 UCS 210c M8 Compute Node w/o CPU, Memory, Stora... <small>PRODUCT SKU</small>	3,558.00	1	3,558.00

Remove All Services
Remove All Additional Services

Configuration Summary All prices shown in USD

Services 4,893.00

Cancel
Done

- a. Enter the Term Duration
- b. Click on "Apply" and "Done"

Step 19.

UCSX Modular Server

Bundle Configuration
UCSX-M8-MLB

Estimated L
115 days

UCSX-210C-M8-U

Price List
Global Price List

CPU
Memory
Drives

Set service preferences for this configuration

1: CISCO INTERSIGHT requires a minimum of 1 component(s). Please add additional quantities as necessary. (CE100010)

2: The category CISCO INTERSIGHT is required. (CE100103)

UCSX-210C-M8-U has been added to the bundle category UCSX MODULAR SERVER.

Available Components Unit List Price (USD)

UCS 9500 CHASSIS

UCSX MODULAR SERVER

UCSX-210C-M8-U
 UCS 210c M8 Compute Node w/o CPU, Memory, Storage, Mezz
 Estimated Lead Time: 115 days

UCSX-215C-M8-U
 UCS X215c M8 Compute Node 2S
 Estimated Lead Time: --

UCSX-440P-D-U
 UCS X-Series Gen4 PCIe node
 Estimated Lead Time: --

FABRIC INTERCONNECT

CISCO INTERSIGHT

UCS 9500 CHASSIS > 1 Selected (Min 0, Max 99999)

Product	Unit List Price (USD)	Adjusted List Price (USD)	Qty	Extended List Price (USD)
UCSX-9508-D-U Valid UCS 9508 Chassis Configured Add Custom Name Edit Options Edit Services/Subscriptions Remove Line	64,985.55		1	171,753.92

Add a UCS 9500 CHASSIS from the left panel

UCSX MODULAR SERVER > 1 Selected (Min 0, Max 99999)

Product	Unit List Price (USD)	Adjusted List Price (USD)	Qty	Extended List Price (USD)
UCSX-210C-M8-U Invalid UCS 210c M8 Compute Node w/o CPU, Memory, Storage, Mezz Add Custom Name Edit Options Edit Services/Subscriptions Remove Line	8,798.70		1	8,798.70

Add a UCSX MODULAR SERVER from the left panel

FABRIC INTERCONNECT > 0 Selected (Min 0, Max 99999)

Add a FABRIC INTERCONNECT from the left panel

CISCO INTERSIGHT > 0 Selected (Min 1, Max 1)

Add a CISCO INTERSIGHT from the left panel

- a. Select UCSX-210C-M8-U ATO from under MLB by clicking the "PLUS".
- b. Notice the UCSX-210C-M8-U ATO Status is invalid as further configuration needed.

- c. Select 'Edit Option' to enter the configurator.

Step 20.

The screenshot shows the configuration page for the UCSX-210C-M8-U server. A blue arrow points from the server name to a box labeled 'UCSX Modular Server'. Another blue arrow points from this box to a stack of three boxes labeled 'CPU', 'Memory', and 'Drives'. In the 'Configuration Summary' table, the 'Management Mode' is highlighted with a red 'a' and a warning icon. The 'Option Search' section shows the 'Management Mode' options: 'IMM-MANAGED' and 'UMM-MANAGED', both with a quantity of 1 and an estimated lead time of 21 days.

Category	Qty	Extended List Price (USD)
Management Mode	1	0.00
Processor Intel Xeon 6	1	0.00
Memory	1	0.00
Front MEZZ - Controller	1	0.00
Rear MEZZ - MLOM/PCI	1	0.00
Storage Drives	1	0.00
SATA M.2	1	0.00
NVMe Boot	1	0.00
Security Options	1	0.00
Total		7,612.70
Estimated Lead Time		115 days

- a. Users need to select Management Mode option based on how they plan to deploy the Server.

Step 21.

The screenshot shows the configuration page for the UCSX-210C-M8-U server. A blue arrow points from the server name to a box labeled 'UCSX Modular Server'. Another blue arrow points from this box to a stack of three boxes labeled 'CPU', 'Memory', and 'Drives'. In the 'Configuration Summary' table, the 'Processor Intel Xeon 6' is highlighted with a red 'a' and a warning icon. The 'Option Search' section shows the 'Processor Intel Xeon 6' options, including 'UCSX-CPU-I6767P', 'UCSX-CPU-I6760P', 'UCSX-CPU-I6747P', 'UCSX-CPU-I6740P', and 'UCSX-CPU-I6736P', all with a quantity of 1 and an estimated lead time of 21 days.

Category	Qty	Extended List Price (USD)
Management Mode	1	0.00
Processor Intel Xeon 6	1	0.00
Memory	1	0.00
Front MEZZ - Controller	1	0.00
Rear MEZZ - MLOM/PCI	1	0.00
Storage Drives	1	0.00
SATA M.2	1	0.00
NVMe Boot	1	0.00
Security Options	1	0.00
Total		7,612.70
Estimated Lead Time		115 days

- a. If any AI Capable PID is selected, then User need to make selection from AI Intent option class.

Step 22.

Product Configuration: UCSX-210C-M8-U part of UCSX-M8-MLB Estimated Lead Time: 115 days Price List: Global Price List in US Dollars (USD) Total (USD): 39,901.14

1: A selection of either UCSX-ML-V5Q50G-D or UCSX-MLV5D200GV2D from the UCSX-ML-V5Q50G-D or UCSX-MLV5D200GV2D category is required. (CE20000000)

2: Please make a selection from Memory. (CE202322)

3: Please note that Cisco UCS M8 servers are the last generation to support UCS Manager (UCSM). Any customers choosing to use UCSM with M8 servers should proactively plan to transition to IMM by 2027. (CE202322)

4: A selection from AI Intent is required to indicate whether this purchase is being made for an AI deployment. (CORE-1140)

5: UCSX-210C-M8-U quantity 1 requires a minimum quantity of 1 from Management Mode. (CE100012)

Configuration Summary: View Full Summary

Category	Qty	Extended List Price (USD)
AI Intent	1	0.00
Management Mode	1	0.00
Processor Intel Xeon 6	1	32,288.44
Memory	1	0.00
Front MEZZ - Controller	1	0.00
Rear MEZZ - MLOM/PCI	1	0.00
Storage Drives	1	0.00
Total		39,901.14
Estimated Lead Time		115 days

UCSX-210C-M8-U > AI Intent

SKU	Qty	Estimated Lead Time	Unit List Price (USD)
COMPUTE-AI Compute Artificial Intelligence Use Case	1	21 days	0.00
COMPUTE-OTHER Compute Other Use Case	1	21 days	0.00

Show Incompatible SKUs

Reset Configuration Cancel Done

- a. By making the right selection it provides information to Cisco that if Server is being intended to use AI features or not.

Step 23.

Product Configuration: UCSX-210C-M8-U part of UCSX-M8-MLB Estimated Lead Time: 115 days Price List: Global Price List in US Dollars (USD) Total (USD): 7,612.70

1: A selection of either UCSX-ML-V5Q50G-D or UCSX-MLV5D200GV2D from the UCSX-ML-V5Q50G-D or UCSX-MLV5D200GV2D category is required. (CE20000000)

2: Please make a selection from Memory. (CE202322)

3: Please note that Cisco UCS M8 servers are the last generation to support UCS Manager (UCSM). Any customers choosing to use UCSM with M8 servers should proactively plan to transition to IMM by 2027. (CE202322)

4: UCSX-210C-M8-U quantity 1 requires a minimum quantity of 1 from Management Mode. (CE100012)

5: UCSX-210C-M8-U quantity 1 requires a minimum quantity of 1 from Processor Intel Xeon 6. (CE100012)

Configuration Summary: View Full Summary

Category	Qty	Extended List Price (USD)
Management Mode	1	0.00
Processor Intel Xeon 6	1	0.00
Memory	1	0.00
Front MEZZ - Controller	1	0.00
Rear MEZZ - MLOM/PCI	1	0.00
Storage Drives	1	0.00
SATA M.2	1	0.00
NVMe Boot	1	0.00
Security Options	1	0.00
Total		7,612.70
Estimated Lead Time		115 days

UCSX-210C-M8-U > Processor Intel Xeon 6

80 - 86 Core Processors | 36 - 64 Core Processors | 24 - 32 Core Processors | 8 - 16 Core Processors

SKU	Qty	Estimated Lead Time	Unit List Price (USD)
UCSX-CPU-I6787P Intel I6787P 2.0GHz/350W 86C/336MB DDR5 6400MT/s	Qty	21 days	34,456.93

Show Incompatible SKUs

Reset Configuration Cancel Done

- a. Configure UCSX-210C-M8-U by selecting peripherals from category window on the left.

- b. PIDs are listed in the window on the right. Some PIDs like Processor, Memory and Storage Drives are grouped according to type or series; select from the grouped options located above SKU window on the right.
- c. Follow warning messages to configure the minimum required option PIDs.
- d. Click on “Done” when completed.

Step 24.

The screenshot displays the Cisco UCS configuration interface. On the left, the 'Available Components' list includes UCS 9500 CHASSIS, UCSX MODULAR SERVER, UCSX-210C-M8-U (highlighted with a red box 'c'), UCSX-215C-M8-U, UCSX-440P-D-U, FABRIC INTERCONNECT, and CISCO INTERSIGHT. The main configuration area shows the 'UCS 9500 CHASSIS' section with one selected item, 'UCSX MODULAR SERVER' section with one selected item (UCSX-210C-M8-U, highlighted with a red box 'a'), and 'FABRIC INTERCONNECT' and 'CISCO INTERSIGHT' sections. The right sidebar shows 'CPU', 'Memory', and 'Drives' options. A blue arrow points from the 'UCSX-210C-M8-U' product in the main area to the 'CPU', 'Memory', and 'Drives' options in the right sidebar. The top of the interface shows the bundle configuration 'UCSX-M8-MLB' and the estimated lead time of 115 days. The total price is listed as 283,624.61 USD.

- a. Note Status is now showing as “Valid”.
- b. Increase the quantity for multiples of same configuration.
- c. Click the “PLUS” to add and configure the same product with different option/quantities or select a different product.

Step 25.

UCSX Modular Server

Bundle Configuration
UCSX-M8-MLB

Estimated Lead Time
115 days

Price Global
List (USD)

Total
283,624.61

Set service preferences for this configuration

UCSX-210C-M8-U

Services/Subscriptions

1: CISCO INTERSIGHT requires a minimum of 1 component(s). Please add additional quantities as necessary. (CE100010)
2: The category CISCO INTERSIGHT is required. (CE100103)

Available Components

Unit List Price (USD)

UCS 9500 CHASSIS

UCSX MODULAR SERVER

UCSX-210C-M8-U
UCS 210c M8 Compute Node w/o CPU, Memory, Storage, Mezz
Estimated Lead Time: 115 days

7,612.70

+

UCSX-215C-M8-U
UCS X215c M8 Compute Node 2S
Estimated Lead Time: 21 days

8,542.50

+

UCSX-440P-D-U
UCS X-Series Gen4 PCIe node
Estimated Lead Time: 21 days

3,316.50

+

FABRIC INTERCONNECT

CISCO INTERSIGHT

UCS 9500 CHASSIS > 1 Selected (Min 0, Max 99999)

Product	Unit List Price (USD)	Adjusted List Price (USD)	Qty	Extended List Price (USD)
UCSX-9508-D-U Valid UCS 9508 Chassis Configured		64,985.55	1	171,753.92

Add Custom Name | Edit Options | Edit Services/Subscriptions | Remove Line

Add a UCS 9500 CHASSIS from the left panel

UCSX MODULAR SERVER > 1 Selected (Min 0, Max 99999)

Product	Unit List Price (USD)	Adjusted List Price (USD)	Qty	Extended List Price (USD)
UCSX-210C-M8-U Valid UCS 210c M8 Compute Node w/o CPU, Memory, Storage, Mezz		29,106.33	1	111,870.69

Add Custom Name | Edit Options | Edit Services/Subscriptions | Remove Line

Add a UCSX MODULAR SERVER from the left panel

FABRIC INTERCONNECT > 0 Selected (Min 0, Max 99999)

Add a FABRIC INTERCONNECT from the left panel

CISCO INTERSIGHT > 0 Selected (Min 1, Max 1)

Add a CISCO INTERSIGHT from the left panel

a. Click on “Edit Services/Subscriptions” to edit Term Duration for HW Support.

Note: It is recommended that Term Duration for HW Support must align with Software Subscription Duration.

Step 26.

UCSX Modular Server

Service Subscription
UCSX-210C-M8-U

Price List
Global Price List in US Dollars (USD)

Service Total (USD)
3,558.00

Subscription Total (USD)
3,558.00

UCSX-210C-M8-U

Services/Subscriptions

You may receive additional discounts because you selected two or more years of service.

The duration that you entered has been successfully applied to all the services. (C0329)

Service Options

Choose Service Level from Cisco Customer Experience L1NCO

Note: Cisco may still install another compatible service if required. Compatible services are the services that come with primary service and are based on products.

and/or

Time Duration
☒ Duration
☐ Delay service start to
☐ Co-Term service to

Duration
36

Reset Apply

Service SKU	Product SKU	Unit List Price (USD)	Qty	Total List Price (USD)
Cisco Customer Experience Level 1 (1 ITEM) SERVICE PROGRAM	L1NCO (CX LEVEL 1 8X7XNCDOS) SUMMARY			
CON-L1NCO-UCSX21CU CX LEVEL 1 8X7XNCDOS UCS 210c M8 Compute No...	UCSX-210C-M8-U UCS 210c M8 Compute Node w/o CPU, Memory, Stora...	3,558.00	1	3,558.00

Change Service | Remove Service

Remove All Services | Remove All Additional Services

Configuration Summary
All prices shown in USD
Services 3,558.00

Cancel Done

a. Enter the Term Duration.

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- b. Click on “Apply” and “Done”

Step 27.

The screenshot shows the Cisco UCS configuration interface. At the top, a green box labeled "UCS X Modular Server" has a blue arrow pointing to the "UCSX-440P-D-U" product in the "Available Components" list. The "UCSX-440P-D-U" product is highlighted with a red box and a red letter 'a'. The "Available Components" list also shows "UCS 9500 CHASSIS" and "UCSX MODULAR SERVER". The "UCS 9500 CHASSIS" section shows a table with columns: Product, Unit List Price (USD), Adjusted List Price (USD), Qty, and Extended List Price (USD). The table contains one row for "UCSX-9508-D-U" with a unit price of 64,985.55, an adjusted price of 64,985.55, a quantity of 1, and an extended price of 171,753.92. The "UCSX MODULAR SERVER" section shows a table with columns: Product, Unit List Price (USD), Adjusted List Price (USD), Qty, and Extended List Price (USD). The table contains one row for "UCSX-210C-M8-U" with a unit price of 31,478.33, an adjusted price of 31,478.33, a quantity of 1, and an extended price of 114,242.69. The "FABRIC INTERCONNECT" section shows a table with columns: Product, Unit List Price (USD), Adjusted List Price (USD), Qty, and Extended List Price (USD). The table is empty. The "CISCO INTERSIGHT" section shows a table with columns: Product, Unit List Price (USD), Adjusted List Price (USD), Qty, and Extended List Price (USD). The table is empty. The "Available Components" list also shows "UCS 9500 CHASSIS" and "UCSX MODULAR SERVER". The "UCS 9500 CHASSIS" section shows a table with columns: Product, Unit List Price (USD), Adjusted List Price (USD), Qty, and Extended List Price (USD). The table contains one row for "UCSX-9508-D-U" with a unit price of 64,985.55, an adjusted price of 64,985.55, a quantity of 1, and an extended price of 171,753.92. The "UCSX MODULAR SERVER" section shows a table with columns: Product, Unit List Price (USD), Adjusted List Price (USD), Qty, and Extended List Price (USD). The table contains one row for "UCSX-210C-M8-U" with a unit price of 31,478.33, an adjusted price of 31,478.33, a quantity of 1, and an extended price of 114,242.69. The "FABRIC INTERCONNECT" section shows a table with columns: Product, Unit List Price (USD), Adjusted List Price (USD), Qty, and Extended List Price (USD). The table is empty. The "CISCO INTERSIGHT" section shows a table with columns: Product, Unit List Price (USD), Adjusted List Price (USD), Qty, and Extended List Price (USD). The table is empty.

- a. GPU PCIe Node: UCSX-440P-D-U is an optional selection, and user can select it by clicking plus

Step 28.

The screenshot shows the Cisco UCS configuration interface. At the top, a green box labeled "Fabric Interconnect" has a blue arrow pointing to the "UCSX-FI-6536-D-U" product in the "Available Components" list. The "UCSX-FI-6536-D-U" product is highlighted with a red box and a red letter 'a'. The "Available Components" list also shows "UCS 9500 CHASSIS" and "UCSX MODULAR SERVER". The "UCS 9500 CHASSIS" section shows a table with columns: Product, Unit List Price (USD), Adjusted List Price (USD), Qty, and Extended List Price (USD). The table contains one row for "UCSX-9508-D-U" with a unit price of 200,248.50, an adjusted price of 200,248.50, a quantity of 1, and an extended price of 440,027.14. The "UCSX MODULAR SERVER" section shows a table with columns: Product, Unit List Price (USD), Adjusted List Price (USD), Qty, and Extended List Price (USD). The table contains one row for "UCSX-210C-M8-U" with a unit price of 31,478.33, an adjusted price of 31,478.33, a quantity of 1, and an extended price of 114,242.69. The "FABRIC INTERCONNECT" section shows a table with columns: Product, Unit List Price (USD), Adjusted List Price (USD), Qty, and Extended List Price (USD). The table is empty. The "CISCO INTERSIGHT" section shows a table with columns: Product, Unit List Price (USD), Adjusted List Price (USD), Qty, and Extended List Price (USD). The table is empty. The "Available Components" list also shows "UCS 9500 CHASSIS" and "UCSX MODULAR SERVER". The "UCS 9500 CHASSIS" section shows a table with columns: Product, Unit List Price (USD), Adjusted List Price (USD), Qty, and Extended List Price (USD). The table contains one row for "UCSX-9508-D-U" with a unit price of 200,248.50, an adjusted price of 200,248.50, a quantity of 1, and an extended price of 440,027.14. The "UCSX MODULAR SERVER" section shows a table with columns: Product, Unit List Price (USD), Adjusted List Price (USD), Qty, and Extended List Price (USD). The table contains one row for "UCSX-210C-M8-U" with a unit price of 31,478.33, an adjusted price of 31,478.33, a quantity of 1, and an extended price of 114,242.69. The "FABRIC INTERCONNECT" section shows a table with columns: Product, Unit List Price (USD), Adjusted List Price (USD), Qty, and Extended List Price (USD). The table is empty. The "CISCO INTERSIGHT" section shows a table with columns: Product, Unit List Price (USD), Adjusted List Price (USD), Qty, and Extended List Price (USD). The table is empty.

- a. Fabric Interconnect is an optional selection, and user can select it by clicking plus

Step 29.

The screenshot shows the 'Bundle Configuration' for 'UCSX-M8-MLB'. The 'Available Components' list on the left includes 'UCS 9500 CHASSIS', 'UCSX MODULAR SERVER', 'FABRIC INTERCONNECT', and 'CISCO INTERSIGHT'. The 'CNDL-DESELECT-D' component is highlighted with a red 'a' and a plus icon. The main configuration area shows the selected components: 'UCS 9500 CHASSIS' (1 selected), 'UCSX MODULAR SERVER' (1 selected), and 'CNDL-DESELECT-D' (1 selected). A green callout box labeled 'Cisco Intersight' points to the 'CNDL-DESELECT-D' component. A blue arrow points from the 'CNDL-DESELECT-D' component to a green callout box labeled 'CNDL-DESELECT-D'.

Product	Unit List Price (USD)	Adjusted List Price (USD)	Qty	Extended List Price (USD)
UCSX-9508-D-U	200,248.50		1	440,027.14
UCSX-210C-M8-U	31,478.33		1	114,242.69
CNDL-DESELECT-D	0.00		1	0.00

- a. **CNDL-DESELECT-D** is meant to select only if Customer has already purchased Cisco Intersight License via EA Contract or order is for Disti Fulfillment.

Note: Please note that Intersight is required selection and needed for the M6 Server to function. All orders with CNDL-DESELECT-D will be manually reviewed for Compliance.

Step 30.

The screenshot shows the 'Product Configuration' for 'CNDL-DESELECT-D part of UCSX-M8-MLB'. The 'Configuration Summary' table on the left shows 'Reason Codes' with a quantity of 1 and an extended list price of 0.00. The main configuration area shows the 'Reason Codes' table with three options: 'OPTOUT-DISTI-ONLY', 'OPTOUT-EA-ONLY', and 'OPTOUT-ENTL-SWAP'. A green callout box labeled 'Cisco Intersight' points to the 'CNDL-DESELECT-D' component. A blue arrow points from the 'CNDL-DESELECT-D' component to a green callout box labeled 'CNDL-DESELECT-D'.

Category	Qty	Extended List Price (USD)
Reason Codes	1	0.00

SKU	Qty	Estimated Lead Time	Unit List Price (USD)
OPTOUT-DISTI-ONLY	1	3 days	0.00
OPTOUT-EA-ONLY	1	3 days	0.00
OPTOUT-ENTL-SWAP	1	3 days	0.00

a. Please select appropriate Reason Code

Step 31.

Bundle Configuration: UCSX-M8-MLB ⓘ Estimated Lead Time: 115 days Price List: Global Price List (USD) Total: 554,269.83

Set service preferences for this configuration ▾ Cancel Done

⚠ Please that Intersight is required selection and needed for the M8 Server to function. All orders with CNDL-DESELECT-D will be manually reviewed for Compliance. (CE202322)

Available Components Unit List Price (USD)

UCSX 9500 CHASSIS 8,530.96

UCSX-9508-D-U UCS 9508 Chassis Configured Estimated Lead Time: 21 days

UCSX MODULAR SERVER FABRIC INTERCONNECT CISCO INTERSIGHT

500 CHASSIS > 1 Selected (Min 0, Max 99999)

Product	Unit List Price (USD)	Adjusted List Price (USD)	Qty	Extended List Price (USD)
UCSX-9508-D-U Valid ⚠		200,248.50	1	440,027.14
Add a UCS 9500 CHASSIS from the left panel				

UCSX MODULAR SERVER > 1 Selected (Min 0, Max 99999)

Product	Unit List Price (USD)	Adjusted List Price (USD)	Qty	Extended List Price (USD)
UCSX-210C-M8-U Valid ⚠		31,478.33	1	114,242.69
Add a UCSX MODULAR SERVER from the left panel				

FABRIC INTERCONNECT > 0 Selected (Min 0, Max 99999)

Add a FABRIC INTERCONNECT from the left panel

CISCO INTERSIGHT > 1 Selected (Min 1, Max 1)

Product	Unit List Price (USD)	Adjusted List Price (USD)	Qty	Extended List Price (USD)
CNDL-DESELECT-D Valid ⚠		0.00	1	0.00
Add Custom Name Edit Options Remove Line Dependent Hardware ⓘ				

a. Configuration for MLB is completed when status of each Product is Valid and warning messages are cleared.

b. Click on the “PLUS” to expand and view the selections made for each Product.

c. Click on the “DONE” to complete the MLB Configuration.

Step 32.

The screenshot shows the Cisco Intersight interface. A green box labeled "Cisco Intersight" has a blue arrow pointing to a green box labeled "DC-MGT-SAAS". The interface displays a table with columns: Hardware, Software and Services, Estimated Lead Time (Days), Unit List Price (USD), Qty, Unit Net Price (USD), Discounts (%), and Extended Net Price (USD). The first row is for "UCSX-M8-MLB" with a quantity of 1, a unit list price of 231,726.83, and an extended net price of 554,269.83. A red arrow labeled 'a' points to the "Valid as of" date, and a red arrow labeled 'b' points to the line item.

Hardware, Software and Services	Estimated Lead Time (Days)	Unit List Price (USD)	Qty	Unit Net Price (USD)	Discounts (%)	Extended Net Price (USD)
1.0 UCSX-M8-MLB UCSX M8 Modular Server and Chassis MLB	35	231,726.83	1	231,726.83	0.00	554,269.83

- Configuration of UCSX-M8-MLB is now Valid and Line No. 1.0 represents HW only Configuration.
- Intersight is a required selection, if you have not previously purchased Cisco Intersight Software and needs to added in Line 2.0 which will represent SW only Configuration.

Step 33.

The screenshot shows the Cisco Intersight interface. A green box labeled "Cisco Intersight" has a blue arrow pointing to a green box labeled "DC-MGT-SAAS". The interface displays a table with columns: Hardware, Software and Services, Estimated Lead Time (Days), Unit List Price (USD), Qty, Unit Net Price (USD), Discounts (%), and Extended Net Price (USD). The first row is for "UCSX-M8-MLB" with a quantity of 1, a unit list price of 231,726.83, and an extended net price of 554,269.83. The second row is for "DC-MGT-SAAS" with a quantity of 1, a unit list price of 0.00, and an extended net price of 0.00. A red arrow labeled 'a' points to the "Add by SKU Description and Product Family" button, and a red arrow labeled 'b' points to the line item.

Hardware, Software and Services	Estimated Lead Time (Days)	Unit List Price (USD)	Qty	Unit Net Price (USD)	Discounts (%)	Extended Net Price (USD)
1.0 UCSX-M8-MLB UCSX M8 Modular Server and Chassis MLB	35	231,726.83	1	231,726.83	0.00	554,269.83
2.0 DC-MGT-SAAS Cisco Intersight SaaS	Not Applicable	0.00	1	0.00	0.00	0.00

- In CCW, search for DC-MGT-SAAS and click on "ADD".
- Intersight is a required selection, if you have not previously purchased Cisco Intersight Software. Click on Select Options to enter the configurator.

Step 34.

Cisco Intersight

DC-MGT-SAAS

Current Terms and Billings

Requested Start Date
22-Mar-2025

Requested For
36 Months From 22-Mar-2025 To 21-Mar-2028

Automatically Renews For
12 Months on 22-Mar-2028

Billing Frequency
Prepaid Term

New Terms and Billing

Requested For > 36 Months from 22-Mar-2025 to 21-Mar-2028

a Requested Start Date
22 Mar 2025

b Auto Renewal
On

Automatically Renews For
12 Months on 22-Mar-2028

b Billing Frequency
Prepaid Term

End Date
Effective For 36 Months

b Co-Term to an End Date

- Requested Start Date (RSD)** It is recommended that when you book your SaaS Product, you select a Request Start Date (RSD) 90 days into the future.
- End Date** (duration in months) is defaulted to **36 Months**, **Auto Renewal** (on/off) is defaulted to **On** and **Billing Frequency** is defaulted to **Prepaid Term**. You can still change the setting accordingly.

Step 35.

Cisco Intersight

DC-MGT-SAAS

Subscription USD 2,520.00

Service USD 0.00

AI Intent

Cisco Intersight 2.0 Infrastructure Services 1 Added

PRODUCTS	UNIT LIST PRICE	STATUS	QUANTITY	ACTION
Cisco Intersight 2.0 Infrastructure Services				
Infrastructure Services SaaS/CVA - Essentials DC-MGT-IS-SAAS-ES SA AI-C	35.00 Per Device/Month	Added	2 Device	Delete
Infrastructure Services SaaS/CVA - Advantage DC-MGT-IS-SAAS-AD SA AI-C	Enter Qty to see List Price Per Device/Month	Not Added	Qty Device	+ Add
Infrastructure Services PVA - Essentials DC-MGT-IS-PVAPP-ES SA AI-C	Enter Qty to see List Price Per Device/Month	Not Added	Qty Device	+ Add
Infrastructure Services PVA - Advantage DC-MGT-IS-PVAPP-AD SA AI-C	Enter Qty to see List Price Per Device/Month	Not Added	Qty Device	+ Add
Add-Ons				
UCS Director - 1 Server License (includes Network, Storage) DC-MGT-IS-UCSD	Enter Qty to see List Price Per Device/Month	Not Added	Qty Device	+ Add

a

Configuration Summary

PRODUCTS	QUANTITY	EXTENDED LIST PRICE
Cisco Intersight 2.0 Infrastructure Services		
DC-MGT-IS-SAAS-ES SA AI-C 35.00 Per Device/Month x 36 Months	2 Device	2,520.00
Cisco Intersight Support		
SVS-DCM-SUPT-BAS	1 Each	0.00
Auto Expansion		
DC-MGT-UCSC-1S SA	2 Device	0.00
DC-MGT-ADOPT-BAS	1 License	0.0000

- a. The quantity of Cisco Intersight 2.0 Infrastructure Services License under Offer: DC-MGT-SAAS should be equal to the quantity of Server selected. Enter the quantity.

Step 36.

The screenshot shows the Cisco Intersight SaaS configuration interface. A green callout box labeled "Cisco Intersight" points to the "DC-MGT-SAAS" product selection. The interface displays a table of products with columns: PRODUCTS, UNIT LIST PRICE, STATUS, QUANTITY, and ACTION. The "DC-MGT-SAAS" product is selected with a quantity of 2. The right sidebar shows a summary of the configuration, including the "DC-MGT-SAAS" product and its associated services.

PRODUCTS	UNIT LIST PRICE	STATUS	QUANTITY	ACTION
AI Intent				
Artificial Intelligence Use Case	Enter Qty to see List Price	Not Added	Qty	+ Add
Other Use Case	Enter Qty to see List Price	Not Added	Qty	+ Add
Cisco Intersight 2.0 Infrastructure Services				
Infrastructure Services SaaS/CVA - Essentials	35.00 Per Device/Month	Added	2	Delete
Infrastructure Services SaaS/CVA - Advantage	Enter Qty to see List Price	Not Added	Qty	+ Add
Infrastructure Services PVA - Essentials	Enter Qty to see List Price	Not Added	Qty	+ Add
Infrastructure Services PVA - Advantage	Enter Qty to see List Price	Not Added	Qty	+ Add
Add-Ons				
UCS Director - 1 Server License (includes Network, Storage)	Enter Qty to see List Price	Not Added	Qty	+ Add

- a. User need to make selection from AI Intent Option Class.

Step 37.

The screenshot shows the Cisco Intersight SaaS configuration interface. A green callout box labeled "Cisco Intersight" points to the "DC-MGT-SAAS" product selection. The interface displays a table of products with columns: PRODUCTS, UNIT LIST PRICE, STATUS, QUANTITY, and ACTION. The "AI Intent" product is selected with a quantity of 1. The right sidebar shows a summary of the configuration, including the "AI Intent" product and its associated services.

PRODUCTS	UNIT LIST PRICE	STATUS	QUANTITY	ACTION
Cisco Intersight Support				
Solution Support for DC Mgmt	Enter Qty to see List Price	Not Added	Qty	Swap
CXL1 for INTERSIGHT	Enter Qty to see List Price	Not Added	Qty	Swap
CXL2 for INTERSIGHT	Enter Qty to see List Price	Not Added	Qty	Swap
Basic Support for DCM	0.00 Per Each/Month	Added	1	Delete

- a. The Cisco Intersight License comes with separate Support. Basic Embedded Support is the default selection. It is recommended that Customer should upgrade to Solution Support or CX Success Track L1 or L2 for the HW.

Step 38.

Add by SKU Description and Product Family

Import Saved Configuration

Estimate Preferences

Lines View

Apply Success Track

Manage Groups

Remove Selected Lines

More Actions

Zero List Price Items

Search Estimate Line Items

	Hardware, Software and Services	Estimated Lead Time (Days)	Unit List Price (USD)	Qty	Unit Net Price (USD)	Discounts (%)	Extended Net Price (USD)
<div><div></div><div>+</div></div>	<div>UCSX-M8-MLB</div> <div>Valid as of 05-Jun-2024 05:10:26 PDT</div> <div>UCSX M8 Modular Server and Chassis MLB</div>	35	77,349.63	1	77,349.63	0.00	238,597.82
<div>Edit Options</div> <div>Validate</div> <div>Recommended Content</div> <div>Add Note</div> <div>Add Subtotal</div> <div>Copy</div> <div>Remove Line</div> <div>Additional Details</div>							
<div><div></div><div>+</div></div>	<div>DC-MGT-SAAS</div> <div>Valid as of 05-Jun-2024 05:15:23 PDT</div> <div>Cisco Intersight SaaS</div>	3	70.00	1	70.00	0.00	2,520.00
<div>Edit Options</div> <div>Validate</div> <div>Recommended Content</div> <div>Add Note</div> <div>Add Subtotal</div> <div>Copy</div> <div>Remove Line</div> <div>Additional Details</div>							

- a. Configuration for UCSX-M8-MLB and DC-MGT-SAAS is now completed, and status of each Product is Valid.
- b. Click on the “PLUS” to expand and view the selections made for each Product.

Scenario 2: Customer With Enterprise Agreement for Cisco Intersight Software License

Step 1.

CCW

UCSX-M8-MLB

Add by SKU Description and Product Family

Import Saved Configuration

Estimate Preferences

Lines View

Apply Success Track

Manage Groups

Remove Selected Lines

More Actions

Zero List Price Items

Search Estimate Line Items

	Hardware, Software and Services	Estimated Lead Time (Days)	Unit List Price (USD)	Qty	Unit Net Price (USD)	Discounts (%)	Extended Net Price (USD)
<div><div></div><div>+</div></div>	<div>UCSX-M8-MLB</div> <div>Invalid as of 19-Mar-2025 09:25:52 PDT</div> <div>UCSX M8 Modular Server and Chassis MLB</div>	Not Applicable	0.00	1	0.00	0.00	0.00
<div>Select Options</div> <div>Validate</div> <div>Recommended Content</div> <div>Add Note</div> <div>Add Subtotal</div> <div>Copy</div> <div>Remove Line</div>							

- a. In CCW, search for MLB PID and click on “Add”
- b. Click on “Select Options” to enter the configurator.

Step 2.

The screenshot shows the Cisco Configuration Wizard (CCW) interface for configuring a UCS X 9500 Chassis. The left panel, titled 'Available Components', lists 'UCS 9500 CHASSIS' with a unit list price of 8,530. The main panel, titled 'UCS 9500 CHASSIS > (Min 0, Max 99999)', shows the configuration of the chassis. A table lists the components:

Product	Unit List Price (USD)	Adjusted List Price (USD)	Qty	Extended List Price (USD)
UCSX-9508-D-U Invalid		8,975.96	1	8,975.96

Below the table, there are sections for 'UCSX MODULAR SERVER > (Min 0, Max 99999)', 'FABRIC INTERCONNECT > 0 Selected (Min 0, Max 99999)', and 'CISCO INTERSIGHT > 0 Selected (Min 1, Max 1)'. A 'Configuration Summary' table at the bottom right shows the total price and estimated lead time:

Configuration Summary		All prices shown in USD
Total		8,975.96
Estimated Lead Time		21 days

Annotations in the image include a green box 'UCS X 9500 Chassis' at the top, a blue arrow pointing from 'UCSX-9508-D-U' to 'Server Node', 'IFM', and 'Power Supply' options, and red boxes 'a', 'b', and 'c' highlighting specific actions.

- a. Select UCSX-9508-D-U ATO from under MLB by clicking the “PLUS”
- b. Notice the UCSX-9508-D-U ATO Status is invalid as further configuration needed.
- c. Click on “Edit Options” to enter the configurator.

Step 3.

UCS X 9500 Chassis

Product Configuration: UCSX-9508-D-U part of UCSX-M8-M8-B

Estimated Lead Time: 21 days

Total (USD): 8,530.96

Warning: 1: A selection from either Fabric Interconnect Module or UCSX-9508-D-U is required. 2: UCSX-CHASSIS-SW-D is defaulted under UCSX SW. (CE100033) 3: UCSX-9508-D-U requires a minimum of 1 and allows maximum of 8 from Compute Node. (CE100015)

Configuration Summary

Category	Qty	Extended List Price (USD)
Compute Node	1	8,530.96
Fabric Interconnect Module		
Intelligent Fabric Module		
Power		
X-Fabric Module		
Accessory		
UCSX SW		
UCSX-CHASSIS-SW-D	1	0.00
Chassis Expansion		
Total		8,530.96
Estimated Lead Time		21 days

UCSX-9508-D-U > Compute Node

SKU	Estimated Lead Time	Unit List Price (USD)
<input type="checkbox"/> UCSX-215C-M8	21 days	8,542.50
UCS X215c M8 Compute Node 2S w/o CPU, Memory, storage, Mezz		
<input type="checkbox"/> UCSX-210C-M8	108 days	7,612.70
UCS 210c M8 Compute Node w/o CPU, Memory, Storage, Mezz		

Show Incompatible SKUs

- Configure UCSX-9508-D-U by selecting Compute Node, Fabric Interconnect Module or Intelligent Fabric Module, Power Supply and Power Cables from category window on the left.
- Follow warning messages to configure the minimum required selections under Chassis.

Step 4.

UCS X 9500 Chassis

Product Configuration: UCSX-9508-D-U part of UCSX-M8-M8-B

Estimated Lead Time: 108 days

Total (USD): 16,195.92

Warning: 1: A selection from either Fabric Interconnect Module or UCSX-9508-D-U is required. 2: UCSX-CHASSIS-SW-D is defaulted under UCSX SW. (CE100033) 3: UCSX-TPM-002D-D is defaulted under Security Options. (CE100033)

Configuration Summary

Category	Qty	Extended List Price (USD)
Compute Node	1	7,612.70
UCSX-C-SW-LATEST-D	1	0.00
UCSX-TPM-002D-D	1	52.26
UCS-DDR5-BLK	32	0.00
UCSX-M8A-FMEZZBLK	1	0.00
UCSX-M8I-HS-F	1	0.00
Total		16,195.92
Estimated Lead Time		108 days

UCSX-9508-D-U > Compute Node

SKU	Estimated Lead Time	Unit List Price (USD)
<input type="checkbox"/> UCSX-215C-M8	21 days	8,542.50
UCS X215c M8 Compute Node 2S w/o CPU, Memory, storage, Mezz		
<input checked="" type="checkbox"/> UCSX-210C-M8	108 days	7,612.70
UCS 210c M8 Compute Node w/o CPU, Memory, Storage, Mezz		

Add New

SKU	Custom Name	Qty
UCSX-210C-M8 (1)	Add Custom Name	1

Show Incompatible SKUs

- Compute Node is required selection and is further configurable.
- User can select either Server: UCSX-215C-M8 or UCSX-210C-M8 or both together in same configuration.

Step 5.

UCS X 9500 Chassis

Product Configuration: UCSX-9508-D-U part of UCSX-M8-MLB

Estimated Lead Time: 108 days

Total (USD): 23,860.88

Configuration Summary

Category	Qty	Extended List Price (USD)
UCSX-M8A-FMEZZBLK	1	0.00
UCSX-M8I-HS-F	1	0.00
UCSX-210C-M8 (2)	1	7,612.70
UCSX-C-SW-LATEST-D	1	0.00
UCSX-TPM-002D-D	1	52.26
UCS-DDR5-BLK	32	0.00
UCSX-M8A-FMEZZBLK	1	0.00
UCSX-M8I-HS-F	1	0.00
Total		23,860.88
Estimated Lead Time		108 days

Compute Node

SKU	Estimated Lead Time	Unit List Price (USD)
UCSX-215C-M8	21 days	8,542.50
UCSX-210C-M8	108 days	7,612.70

Table with 3 columns: SKU, Custom Name, Qty:

SKU	Custom Name	Qty
UCSX-210C-M8 (1)	Add Custom Name	1
UCSX-210C-M8 (2)	Add Custom Name	1

Annotations: 'a' points to the 'Add New' button in the Compute Node table. 'b' points to the 'Qty' field in the table below.

- Server: UCSX-210C-M8 can be selected in multiple QTY by changing the QTY in the box or you can select same server and configure differently within same chassis by clicking in **ADD NEW** button.
- Here in this example, we have 2 instances of server selected with 1 QTY each.
- Click on Server PID in the left to configure the particular instance.

Step 6.

UCS X 9500 Chassis

Product Configuration: UCSX-9508-D-U part of UCSX-M8-MLB

Estimated Lead Time: 108 days

Total (USD): 23,860.88

Configuration Summary

Category	Qty	Extended List Price (USD)
UCSX-210C-M8 (1)	1	7,612.70
UCSX-C-SW-LATEST-D	1	0.00
UCSX-TPM-002D-D	1	52.26
UCS-DDR5-BLK	32	0.00
UCSX-M8A-FMEZZBLK	1	0.00
UCSX-M8I-HS-F	1	0.00
UCSX-210C-M8 (2)	1	7,612.70
UCSX-C-SW-LATEST-D	1	0.00
UCSX-TPM-002D-D	1	52.26
Total		23,860.88
Estimated Lead Time		108 days

Compute Node

SKU	Estimated Lead Time	Unit List Price (USD)
UCSX-210C-M8 (1)	108 days	7,612.70
UCSX-210C-M8 (2)	108 days	7,612.70

Table with 3 columns: Qty, Estimated Lead Time, Unit List Price (USD):

Qty	Estimated Lead Time	Unit List Price (USD)
Qty	21 days	0.00
Qty	21 days	0.00

Annotations: 'a' points to the 'Copy' button in the top right. 'b' points to the 'Yes' button in the 'Copy Class' dialog box.

- Configuration of one server Instance can be copied to another instance. Click on Copy Button on the extreme right as shown here.
- Select the particular instance and click Yes.

Step 7.

UCS X 9500 Chassis

Product Configuration: UCSX-9508-D-U part of UCSX-M8-MLB
Estimated Lead Time: 108 days
Global Price List: 16,195.92
Total (USD): 16,195.92

UCSX-210C-M8-U

CPU
Memory
Drives

Configuration Summary [View Full Summary](#)

Category	Qty	Extended List Price (USD)
Compute Node		
UCSX-210C-M8	1	7,612.70
UCSX-C-SW-LATEST-D	1	0.00
UCSX-TPM-002D-D	1	52.26
UCS-DDR5-BLK	32	0.00
UCSX-M8A-FMEZZBLK	1	0.00
UCSX-M8I-HS-F	1	0.00
Fabric Interconnect Module		
Intelligent Fabric Module		
Total		16,195.92
Estimated Lead Time		108 days

[Reset Configuration](#) [Cancel](#) [Done](#)

Option Search [Multiple Options Search](#)

UCSX-9508-D-U Compute Node > Compute Node > UCSX-210C-M8

Management Mode [80 - 86 Core Processors](#) | [36 - 64 Core Processors](#) | [24 - 32 Core Processors](#) | [8 - 16 Core Processors](#) | [DDR5 Memory](#) | [Advanced Memory Settings](#) | [Front MEZZ - Controller/GPU](#) | [Rear MEZZ - MLOM/PCI](#) | [SAS/SATA SSD EP](#) | [SAS/SATA SSD EV](#) | [Self-Encrypted Drives](#) | [NVME 2.5](#) | [E3.S](#) | [GPU PCIe Node](#) | [NVMe Boot](#) | [PCIe/SATA M.2](#) | [RedHat OpenShift](#) | [RedHat Ansible](#) | [Security Options](#) | [Microsoft](#) | [Red Hat Options](#) | [RHEL Ent Linux](#) | [RHEL SAP Option](#) | [SUSE](#) | [SLES SAP Option](#)

SKU	Qty	Estimated Lead Time	Unit List Price (USD)
<input type="radio"/> IMM-MANAGED Deployment mode for UCS FI connected Servers in IMM mode	<input type="text" value="Qty"/>	21 days	0.00
<input type="radio"/> UMM-MANAGED Deployment mode for UCS FI connected Servers in UCSM mode	<input type="text" value="Qty"/>	21 days	0.00

[Show Incompatible SKUs](#)

- Click on Server PID in the left to configure it.
- User need to select Management Mode option based on how they plan to deploy the Server.

Step 8.

Product Configuration: UCSX-9508-D-U part of UCSX-M8-MLB | Estimated Lead Time: 108 days | Total (USD): 16,195.92

UCS X 9500 Chassis

UCSX-210C-M8-U

CPU

Memory

Drives

1: Compute Node quantity 1 allows Processor Intel Xeon 6 minimum
 2: Please make a selection from Processor Intel Xeon 6. (CE100007)
 3: A selection of either UCSX-ML-V5Q50G-D or UCSX-MLV5D200GV2D or UCSX-ML-V5D200G-D from Rear MEZZ - MLOM/PCI is required.
 4: Please make a selection from DDR5 Memory. (CE100007)
 5: Please note that Cisco UCS M8 servers are the last generation to support UCS Manager (UCSM). Any customers choosing to use UCSM with M8 servers should expedite plans to migrate to IMM by 2027. (CE200322)

Configuration Summary

Category	Qty	Extended List Price (USD)
Compute Node		
UCSX-210C-M8	1	7,612.70
IMM-MANAGED	1	0.00
UCSX-C-SW-LATEST-D	1	0.00
UCSX-TPM-002D-D	1	52.26
UCS-DDR5-BLK	32	0.00
UCSX-M8A-FMEZZBLK	1	0.00
UCSX-M8I-HS-F	1	0.00
Fabric Interconnect Module		
Intelligent Fabric Module		
Total		16,195.92
Estimated Lead Time		108 days

Option Search | **Multiple Options Search**

UCSX-9508-D-U > Compute Node > Compute Node > UCSX-210C-M8

Management Mode | 80 - 86 Core Processors | **36 - 64 Core Processors** | 24 - 32 Core Processors | 8 - 16 Core Processors | DDR5 Memory | Advanced Memory Settings | Front MEZZ - Controller/GPU | Rear MEZZ - MLOM/PCI | SAS/SATA SSD EP | SAS/SATA SSD EV | Self-Encrypted Drives | NVMe 2.5 | E3.S | GPU PCIe Node | NVMe Boot | PCIe/SATA M.2 | RedHat OpenShift | RedHat Ansible | Security Options | Microsoft | Red Hat Options | RHEL Ent Linux | RHEL SAP Option | SUSE | SLES SAP Option

This is an AI Capable product. May need AI Intent capture as part of purchase.

SKU	Qty	Estimated Lead Time	Unit List Price (USD)
<input type="radio"/> UCSX-CPU-I6767P PLS AI-C Intel I6767P 2.4GHz/350W 64C/336MB DDR5 6400MT/s	Qty	21 days	32,288.44
<input type="radio"/> UCSX-CPU-I6760P PLS Intel I6760P 2.2GHz/330W 64C/320MB DDR5 6400MT/s	Qty	21 days	29,544.79
<input type="radio"/> UCSX-CPU-I6747P PLS Intel I6747P 2.7GHz/330W 48C/288MB DDR5 6400MT/s	Qty	21 days	24,944.60
<input type="radio"/> UCSX-CPU-I6740P PLS Intel I6740P 2.1GHz/270W 48C/288MB DDR5 6400MT/s	Qty	21 days	17,781.57
<input type="radio"/> UCSX-CPU-I6736P PLS Intel I6736P 2.0GHz/205W 36C/144MB DDR5 6400MT/s	Qty	21 days	14,265.87

a. If any AI Capable PID is selected, then User need to make selection from AI Intent option class.

Step 9.

Product Configuration: UCSX-9508-D-U part of UCSX-M8-MLB | Estimated Lead Time: 108 days | Total (USD): 48,484.36

UCS X 9500 Chassis

UCSX-210C-M8-U

CPU

Memory

Drives

1: A selection of either UCSX-ML-V5Q50G-D or UCSX-MLV5D200GV2D or UCSX-ML-V5D200G-D from Rear MEZZ - MLOM/PCI is required.
 2: Please make a selection from DDR5 Memory. (CE100007)
 3: Please note that Cisco UCS M8 servers are the last generation to support UCS Manager (UCSM). Any customers choosing to use UCSM with M8 servers should expedite plans to migrate to IMM by 2027. (CE200322)
 4: A selection from either Fabric Interconnect Module or Intelligent Fabric Module is required. Please adjust the selections. (CE200069)
 5: UCSX CHASSIS CPU is defaulted under UCSX CPU. (CE100007)

Configuration Summary

Category	Qty	Extended List Price (USD)
AI Intent		
UCSX-210C-M8	1	7,612.70
IMM-MANAGED	1	0.00
UCSX-CPU-I6767P	1	32,288.44
UCSX-C-SW-LATEST-D	1	0.00
UCSX-TPM-002D-D	1	52.26
UCS-DDR5-BLK	32	0.00
UCSX-M8A-FMEZZBLK	1	0.00
UCSX-M8I-HS-F	1	0.00
Total		48,484.36
Estimated Lead Time		108 days

Option Search | **Multiple Options Search**

UCSX-9508-D-U > AI Intent

AI Intent

SKU	Qty	Estimated Lead Time	Unit List Price (USD)
<input type="radio"/> COMPUTE-AI Compute Artificial Intelligence Use Case	1	21 days	0.00
<input type="radio"/> COMPUTE-OTHER Compute Other Use Case	1	21 days	0.00

Show Incompatible SKUs

a. By making the right selection it provides information to Cisco that if Server is being intended to use AI features or not.

Step 10.

UCS X 9500 Chassis

Product Configuration: UCSX-9508-D-U part of UCSX-M8-MLB

Estimated Lead Time: 108 days

Global Price List: CPU, Memory, Drives

Configuration Summary

Category	Qty	Extended List Price (USD)
Compute Node		
UCSX-210C-M8	1	7,612.70
UCSX-C-SW-LATEST-D	1	0.00
UCSX-TPM-002D-D	1	52.26
UCS-DDR5-BLK	32	0.00
UCSX-M8A-FMEZZBLK	1	0.00
UCSX-M8I-HS-F	1	0.00
Total		16,195.92
Estimated Lead Time		108 days

UCSX-210C-M8-U

Management Mode

- 80 - 86 Core Processors
- 36 - 64 Core Processors
- 24 - 32 Core Processors
- 8 - 16 Core Processors
- DDR5 Memory
- Advanced Memory Settings
- Front MEZZ - Controller/GPU
- Rear MEZZ - MLOM/PCI
- SAS/SATA SSD EP
- SAS/SATA SSD EV
- Self-Encrypted Drives
- NVME 2.5
- E3.S
- GPU PCIe Node
- NVMe Boot
- PCIe/SATA M.2
- RedHat OpenShift
- RedHat Ansible
- Security Options
- Microsoft
- Red Hat Options
- RHEL Ent Linux
- RHEL SAP Option
- SUSE
- SLES SAP Option

SKU

SKU	Qty	Estimated Lead Time	Unit List Price (USD)
IMM-MANAGED	Qty	21 days	0.00
UMM-MANAGED	Qty	21 days	0.00

Done

- Configure UCSX-210C-M8 by selecting Processor, Memory, Drives and other peripheral devices and PIDs are listed in the window on the right.
- Follow warning messages to configure the minimum required selections under Server.
- Click on “Done” when completed.

Step 11.

UCS X 9500 Chassis

Product Configuration: UCSX-9508-D-U part of UCSX-M8-MLB

Estimated Lead Time: 108 days

Price List: Riser, GPU

Configuration Summary

Category	Qty	Extended List Price (USD)
Compute Node		
UCSX-210C-M8	1	7,612.70
IMM-MANAGED	1	0.00
UCSX-CPU-I6730P	2	27,381.42
UCSX-MRX64G2RE5	16	73,678.56
UCSX-MLV5D200GV2D	1	1,959.75
UCSX-440P-D	1	3,316.50
UCSX-C-SW-LATEST-D	1	0.00
UCSX-TPM-002D-D	1	52.26
UCS-DDR5-BLK	16	0.00
Total		161,864.25
Estimated Lead Time		108 days

UCSX-440P-D

Management Mode

- 80 - 86 Core Processors
- 36 - 64 Core Processors
- 24 - 32 Core Processors
- 8 - 16 Core Processors
- DDR5 Memory
- Advanced Memory Settings
- Front MEZZ - Controller/GPU
- Rear MEZZ - MLOM/PCI
- SAS/SATA SSD EP
- SAS/SATA SSD EV
- Self-Encrypted Drives
- NVME 2.5
- E3.S
- GPU PCIe Node
- NVMe Boot
- PCIe/SATA M.2
- RedHat OpenShift
- RedHat Ansible
- Security Options
- Microsoft
- Red Hat Options
- RHEL Ent Linux
- RHEL SAP Option
- SUSE
- SLES SAP Option

SKU

SKU	Qty	Estimated Lead Time	Unit List Price (USD)
UCSX-440P-D	1	21 days	3,316.50

Done

- a. Configure GPU PCIe Node: UCSX-440P-D under Compute Node: UCSX-210C-M8.
- b. Click on UCSX-440P-D to configure it further in Left Window.
- c. Selection of X- Fabric Module: UCSX-F-9416-D under Chassis: UCSX-9508-D-U is required with UCSX-440P-D.

Step 12.

Product Configuration: UCSX-9508-D-U part of UCSX-M8-MLB

Estimated Lead Time: 108 days

Global Price: 161,864.25

Total (USD): 161,864.25

UCS X 9500 Chassis

UCSX-440P-D

Riser

GPU

1: UCSX-440P-D quantity 1 requires a minimum quantity of 2 from Riser (CE100033)

2: A selection of X-Fabric Module is required when GPU PCIe Node: UCSX-440P-D is selected. Please adjust the selection accordingly (CE100033)

3: Use Power Calculator to determine the correct power supply. The Power Calculator can be found at <http://ucspowercalc.cisco.com>. (CE200696)

4: UCSX-CHASSIS-SW-D is defaulted under UCSX SW. (CE100033)

5: UCSX-9508-SW is defaulted under Software License. (CE100033)

Configuration Summary

Category	Qty	Extended List Price (USD)
UCSX-MRX64G2RE5	16	73,678.56
UCSX-MLV5D200GV2D	1	1,959.75
UCSX-440P-D	1	3,316.50
UCSX-C-SW-LATEST-D	1	0.00
UCSX-TPM-002D-D	1	52.26
UCSX-DDR5-BLK	16	0.00
UCSX-M8A-FMEZZBLK	1	0.00
UCSX-M8I-HS-F	1	0.00
UCSX-M8I-HS-R	1	0.00
Total		161,864.25
Estimated Lead Time		108 days

Option Search

UCSX-9508-D-U > Compute Node > Compute Node > UCSX-210C-M8 > GPU PCIe Node > UCSX-440P-D

Riser | GPU | Standard License | Education License | NVIDIA Opt Out

SKU	Qty	Estimated Lead Time	Unit List Price (USD)
UCSX-RIS-A-440P-D Riser A for 1x dual slot GPU per riser, 440P PCIe node	Qty	21 days	596.37
UCSX-RIS-B-440P-D Riser B for 2x single slot GPUs per riser, 440P PCIe node	Qty	21 days	706.72

Show Incompatible SKUs

Reset Configuration

Cancel Done

- a. Configure GPU PCIe Node: UCSX-440P-D by selecting Riser, GPU and NVIDIA License on the Right Window.

Step 13.

UCS X 9500 Chassis

Product Configuration: UCSX-9508-D-U part of UCSX-M8-MLB
 Estimated Lead Time: 84 days
 Price List: Global
 Total (USD):

UCSX-580P (Annotated with 'b')

Compute Node (Annotated with 'a')

NVL Bridge

GPU

Configuration Summary (Annotated with 'c'):

Category	Qty	Extended List Price (USD)
AI Intent		
Compute Node		
UCSX-580P	1	--
Fabric Interconnect Module		
UCSX-S9108-100G	2	24,300.90
UCSX-S9108-SW	2	8,273.16
Power		
X-Fabric Modules		
Total		--
Estimated Lead Time		84 days

Compute Node Selection Table:

SKU	Estimated Lead Time	Unit List Price (USD)
<input type="checkbox"/> UCSX-215C-M8	42 days	8,542.50
UCS X215c M8 Compute Node 2S w/o CPU, Memory, storage, Mezz		
<input type="checkbox"/> UCSX-210C-M8	42 days	7,612.70
UCS 210c M8 Compute Node w/o CPU, Memory, Storage, Mezz		
<input checked="" type="checkbox"/> UCSX-580P	21 days	--
UCS X-series PCIe Gen5 nodes		

Custom Name Table:

SKU	Custom Name	Qty:
UCSX-580P (1)	Add Custom Name	1

- Configure GPU PCIe Node: UCSX-580P under Chassis UCSX-9508-D-U
- Click on UCSX-580P to configure it further in Left Window.
- Selection of X- Fabric Module: UCSX-F-9516 under Chassis: UCSX-9508-D-U is required with UCSX-580P.

Note: GPU PCIe Node: UCSX-580P max quantity 2 per chassis allowed and consumes (2) Blade slots.
 GPU PCIe Node: UCSX-580P defaulted in slots 3 & 4 and/or 5 & 6.

Step 14.

UCS X 9500 Chassis

Product Configuration: UCSX-9508-D-U part of UCSX-M8-MLB
Estimated Lead Time: 84 days
Price List: Global

UCSX-580P → **Compute Node**
NVL Bridge
GPU

Configuration Summary

Category	Qty	Extended List Price (USD)
Compute Node		
UCSX-580P	1	
Fabric Interconnect Module		
UCSX-S9108-100G	2	24,300.90
UCSX-S9108-SW	2	8,273.16
Power		
Total		
Estimated Lead Time	84 days	

Option Search | **Multiple Options Search**

UCSX-9508-D-U → Node > Compute Node > UCSX-580P

Compute Node 1 - Slot 1 - Cage A | **Compute Node 1 - Slot 2 - Cage A** | **Compute Node 1 - Slot 3 - Cage B** | **Compute Node 1 - Slot 4 - Cage B** | **Compute Node 2 - Slot 1 - Cage A** | **Compute Node 2 - Slot 2 - Cage A** | **Compute Node 2 - Slot 3 - Cage B** | **Compute Node 2 - Slot 4 - Cage B** | **NVL Bridge** | **Standard License** | **Education License** | **NVIDIA Opt Out**

SKU	Qty	Estimated Lead Time	Unit List Price (USD)
<input type="radio"/> UCSX-GPU-L40S AI-D NVIDIA L40S: 350W, 48GB, 2-slot FHFL GPU	Qty	21 days	39,094.50
<input type="radio"/> UCSX-GPU-H200-NVL AI-C NVIDIA H200 NVL: 600W, 141GB, 2-Slot NVL2 FHFL GPU	Qty	21 days	135,262.95

Show Incompatible SKUs

- Configure GPU PCIe Node: UCSX-580P by selecting GPU from Compute Node 1 Slots and/or Compute Node 2 Slots.
- If a Slot is selected from either Compute Node 1 or 2 the same slot number cannot be repeated/selected.
- Select NVIDIA License for GPUs when required.

Note: Note: Mixing GPUs in a single Compute Node is not allowed. Mixing GPU across Compute Node 1 & 2 is allowed.

Step 15.

UCS X 9500 Chassis

Product Configuration: UCSX-9508-D-U part of UCSX-M8-MLB

Estimated Lead Time: 84 days

Total (USD): --

Configuration Summary

Category	Qty	Extended List Price (USD)
Compute Node		
UCSX-580P	1	--
UCSX-GPU-H200-NVL	1	135,262.95
UCSX-GPU-H200-NVL	1	135,262.95
UCSX-GPU-L40S	1	39,094.50
UCSX-GPU-L40S	1	39,094.50
UCSX-NVL2-H200	1	1,695.94
NVIDIA-LIC-OPTOUT	1	0.00
UCSX-GPU-RKIT-NV	1	0.00
CBL-X580P-GPU-N	4	--
Total		--
Estimated Lead Time		84 days

Option Search Multiple Options Search

UCSX-9508-D-U > Compute Node > Compute Node > UCSX-580P

Compute Node 1 - Slot 1 - Cage A | Compute Node 1 - Slot 2 - Cage A | Compute Node 1 - Slot 3 - Cage B | Compute Node 1 - Slot 4 - Cage B | Compute Node 2 - Slot 1 - Cage A | Compute Node 2 - Slot 2 - Cage A | Compute Node 2 - Slot 3 - Cage B | Compute Node 2 - Slot 4 - Cage B | NVL Bridge

Standard License | Education License | NVIDIA Opt Out

SKU	Qty	Estimated Lead Time	Unit List Price (USD)
UCSX-GPU-L40S AI-D	Qty	21 days	39,094.50
NVIDIA L40S: 350W, 48GB, 2-slot FHFL GPU			
UCSX-GPU-H200-NVL PLM AI-C	1	21 days	135,262.95
NVIDIA H200 NVL: 600W, 141GB, 2-Slot NVL2 FHFL GPU			

Clear Selection | Show Incompatible SKUs

- NVL Bridge is only supported with GPU H200 NVL and minimum 2 GPUs required.
- GPUs must be selected in consecutive slots 1 & 2 and/or 3 & 4 of the same Compute Node.
- If selecting Compute Node 1 a Minimum 1 Server Node is required, If selecting from both Compute Node 1 and 2 then a minimum 2 Server Nodes are required.

Step 16.

UCS X 9500 Chassis

Bundle Configuration: UCSX-M8-MLB

Price: 168,491.92

Available Components

Component	Unit List Price (USD)
UCSX 9500 CHASSIS	8,534.96
UCSX-9508-D-U	168,491.92
UCSX 9508 Chassis Configured	
Estimated Lead Time: 21 days	

UCSX 9500 CHASSIS > 0 Selected (Min 0, Max 99999)

Product: UCSX-9508-D-U Valid

Unit List Price (USD): 61,723.55

Adjusted List Price (USD): 168,491.92

Extended List Price (USD): 168,491.92

Quantity: 1

Configuration Summary

Item	Price (USD)
Total	168,491.92
Estimated Lead Time	108 days

- Note Status is now showing as Valid.

- b. Increase the quantity for multiples of same configuration.
- c. Click the “PLUS” to add and configure the same product with different option/quantities or select a different product.

Step 17.

The screenshot shows the Cisco UCS configuration interface. At the top, there's a header for "UCS X 9500 Chassis". Below it, a bundle configuration "UCSX-M8-MLB" is shown with an estimated lead time of 108 days. A blue arrow points from the "UCSX-M8-MLB" bundle to the "UCSX-9508-D-U" component. A green box labeled "Services/Subscriptions" is also visible. The main configuration area shows a table of selected items:

Product	Unit List Price (USD)	Adjusted List Price (USD)	Qty	Extended List Price (USD)
UCSX-9508-D-U Valid		61,723.55	1	168,491.92

A red box labeled 'b' highlights the "Edit Services/Subscriptions" link for the UCSX-9508-D-U component. The left panel shows available components: UCS 9500 CHASSIS, UCSX-9508-D-U, UCSX MODULAR SERVER, FABRIC INTERCONNECT, and CISCO INTERSIGHT. The configuration summary at the bottom right shows a total price of 168,491.92 and an estimated lead time of 108 days.

- a. Click on “Edit Services/Subscriptions” to edit Term Duration for HW Support.

Note: It is recommended that Term Duration for HW Support must align with Software Subscription Duration.

Step 18.

UCS X 9500 Chassis

Service Subscription
UCSX-9508-D-U

Price List
Global Price List

UCSX-9508-D-U

Service
4,893

Price (USD)

Services/Subscriptions

Service Non Serviceable Products

You may receive additional discounts because you selected two or more years of service. To review your discounts you can go to the Order or Quoting discount pages. (C0124)

The duration that you entered has been successfully applied to all the services. (C0329)

Service Options

Choose Service Level from Cisco Customer Experience L...

LINCO

Note: Cisco may still install another compatible service if required. Compatible services are the services that come with primary service and are based on products.

Time Duration

☒ Duration

☐ Delay service start to

☐ Co-Term service to

Duration

36

Reset Apply

Service SKU	Product SKU	Unit List Price (USD)	Qty	Total List Price (USD)
Cisco Customer Experience Level 1 (2 Items) <small>SERVICE PROGRAM SUMMARY</small> CON-LINCO-UCSX9508 CX LEVEL 1 8XTXNCDOS UCS 9508 Chassis Configured <small>SERVICE SKU</small> Change Service Remove Service	UCSX-9508-D-U UCS 9508 Chassis Configured <small>PRODUCT SKU</small>	1,335.00	1	1,335.00
CON-LINCO-UCSX3CM8 CX LEVEL 1 8XTXNCDOS UCS 210c M8 Compute No... <small>SERVICE SKU</small> Change Service Remove Service	UCSX-210C-M8 UCS 210c M8 Compute Node w/o CPU, Memory, Stora... <small>PRODUCT SKU</small>	3,558.00	1	3,558.00

Remove All Services Remove All Additional Services

Configuration Summary All prices shown in USD

Services 4,893.00

Cancel Done

- a. Enter the Term Duration
- b. Click on “Apply” and “Done”

Step 19.

UCSX Modular Server

Bundle Configuration
UCSX-M8-MLB

Estimated L
115 days

UCSX-210C-M8-U

Price List
Global Price List

CPU
Memory
Drives

Set service preferences for this configuration

1: CISCO INTERSIGHT requires a minimum of 1 component(s). Please add additional quantities as necessary. (CE100010)

2: The category CISCO INTERSIGHT is required. (CE100103)

UCSX-210C-M8-U has been added to the bundle category UCSX MODULAR SERVER.

Available Components Unit List Price (USD)

+ **UCS 9500 CHASSIS**

- **UCSX MODULAR SERVER**

UCSX-210C-M8-U 7,698.70

UCS 210c M8 Compute Node w/o CPU, Memory, Storage, Mezz

Estimated Lead Time: 115 days

+

UCSX-215C-M8-U 8,542.50

UCS X215c M8 Compute Node 2S

Estimated Lead Time: --

+

UCSX-440P-D-U 3,316.50

UCS X-Series Gen4 PCIe node

Estimated Lead Time: --

+

+ **FABRIC INTERCONNECT**

+ **CISCO INTERSIGHT**

UCS 9500 CHASSIS > 1 Selected (Min 0, Max 99999)

Product	Unit List Price (USD)	Adjusted List Price (USD)	Qty	Extended List Price (USD)
+ UCSX-9508-D-U Valid UCS 9508 Chassis Configured Add Custom Name Edit Options Edit Services/Subscriptions Remove Line	64,985.55		1	171,753.92

Add a UCS 9500 CHASSIS from the left panel

UCSX MODULAR SERVER > 1 Selected (Min 0, Max 99999)

Product	Unit List Price (USD)	Adjusted List Price (USD)	Qty	Extended List Price (USD)
+ UCSX-210C-M8-U Invalid UCS 210c M8 Compute Node w/o CPU, Memory, Storage, Mezz Add Custom Name Edit Options Edit Services/Subscriptions Remove Line	8,798.70		1	8,798.70

Add a UCSX MODULAR SERVER from the left panel

FABRIC INTERCONNECT > 0 Selected (Min 0, Max 99999)

Add a FABRIC INTERCONNECT from the left panel

CISCO INTERSIGHT > 0 Selected (Min 1, Max 1)

Add a CISCO INTERSIGHT from the left panel

- a. Select UCSX-210C-M8-U ATO from under MLB by clicking the “PLUS”.
- b. Notice the UCSX-210C-M8-U ATO Status is invalid as further configuration needed.

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- c. Select 'Edit Option' to enter the configurator.

Step 20.

The screenshot shows the configuration page for the UCSX-210C-M8-U server. A blue arrow points from the server name to the 'Management Mode' section. A red box labeled 'a' highlights the 'Management Mode' dropdown menu. The 'Configuration Summary' table shows the total price as 7,612.70 USD and the estimated lead time as 115 days. The 'Option Search' section shows the 'Management Mode' dropdown menu with the 'IMM-MANAGED' option selected.

Category	Qty	Extended List Price (USD)
Management Mode	1	0.00
Processor Intel Xeon 6	1	0.00
Memory	1	0.00
Front MEZZ - Controller	1	0.00
Rear MEZZ - MLOM/PCI	1	0.00
Storage Drives	1	0.00
SATA M.2	1	0.00
NVMe Boot	1	0.00
Security Options	1	0.00
Total		7,612.70
Estimated Lead Time		115 days

- a. Users need to select Management Mode option based on how they plan to deploy the Server.

Step 21.

The screenshot shows the configuration page for the UCSX-210C-M8-U server. A blue arrow points from the server name to the 'Processor Intel Xeon 6' section. A red box labeled 'a' highlights the 'Processor Intel Xeon 6' dropdown menu. The 'Configuration Summary' table shows the total price as 7,612.70 USD and the estimated lead time as 115 days. The 'Option Search' section shows the 'Processor Intel Xeon 6' dropdown menu with the 'IMM-MANAGED' option selected.

Category	Qty	Extended List Price (USD)
Management Mode	1	0.00
Processor Intel Xeon 6	1	0.00
Memory	1	0.00
Front MEZZ - Controller	1	0.00
Rear MEZZ - MLOM/PCI	1	0.00
Storage Drives	1	0.00
SATA M.2	1	0.00
NVMe Boot	1	0.00
Security Options	1	0.00
Total		7,612.70
Estimated Lead Time		115 days

- a. If any AI Capable PID is selected, then User need to make selection from AI Intent option class.

Step 22.

Product Configuration: UCSX-210C-M8-U part of UCSX-M8-MLB

Estimated Lead Time: 115 days

Price List: Global Price List in US Dollars (USD)

Total (USD): 39,901.14

1: A selection of either UCSX-ML-V5Q50G-D or UCSX-MLV5D200GV2D from the selections. (CE2000000)

2: Please make a selection from Memory. (CE202322)

3: Please note that Cisco UCS M8 servers are the last generation to support UCS Manager (UCSM). Any customers choosing to use UCSM with M8 servers should proactively plan to transition to IMM by 2027. (CE202322)

4: A selection from AI Intent is required to indicate whether this purchase is being made for an AI deployment. (CORE-1140)

5: UCSX-210C-M8-U quantity 1 requires a minimum quantity of 1 from Management Mode. (CE100012)

Configuration Summary

Category: AI Intent **a**

Qty: 1

Extended List Price (USD): 0.00

Management Mode

IMM-MANAGED

Processor Intel Xeon 6

UCSX-CPU-I6767P

Memory

Front MEZZ - Controller

Rear MEZZ - MLOM/PCI **a**

Storage Drives

Total: 39,901.14

Estimated Lead Time: 115 days

UCSX-210C-M8-U > AI Intent

AI Intent **a**

SKU	Qty	Estimated Lead Time	Unit List Price (USD)
COMPUTE-AI	1	21 days	0.00
COMPUTE-OTHER	1	21 days	0.00

Show Incompatible SKUs

Reset Configuration

Cancel Done

- a. By making the right selection it provides information to Cisco that if Server is being intended to use AI features or not.

Step 23.

Product Configuration: UCSX-210C-M8-U part of UCSX-M8-MLB

Estimated Lead Time: 115 days

Price List: Global Price List in US Dollars (USD)

Total (USD): 7,612.70

1: A selection of either UCSX-ML-V5Q50G-D or UCSX-MLV5D200GV2D from the selections. (CE2000000)

2: Please make a selection from Memory. (CE202322)

3: Please note that Cisco UCS M8 servers are the last generation to support UCS Manager (UCSM). Any customers choosing to use UCSM with M8 servers should proactively plan to transition to IMM by 2027. (CE202322)

4: UCSX-210C-M8-U quantity 1 requires a minimum quantity of 1 from Management Mode. (CE100012)

5: UCSX-210C-M8-U quantity 1 requires a minimum quantity of 1 from Processor Intel Xeon 6. (CE100012)

Configuration Summary

Category: Management Mode **c**

Qty: 1

Extended List Price (USD): 0.00

Management Mode **a**

Processor Intel Xeon 6 **b**

Memory

Front MEZZ - Controller

Rear MEZZ - MLOM/PCI **a**

Storage Drives

SATA M.2

NVMe Boot

Security Options **a**

Total: 7,612.70

Estimated Lead Time: 115 days

UCSX-210C-M8-U > Processor Intel Xeon 6

80 - 86 Core Processors | 36 - 64 Core Processors | 24 - 32 Core Processors | 8 - 16 Core Processors **b**

SKU	Qty	Estimated Lead Time	Unit List Price (USD)
UCSX-CPU-I6767P d	Qty	21 days	34,456.93

Show Incompatible SKUs

Reset Configuration

Cancel Done **d**

- a. Configure UCSX-210C-M8-U by selecting peripherals from category window on the left.

- b. PIDs are listed in the window on the right. Some PIDs like Processor, Memory and Storage Drives are grouped according to type or series; select from the grouped options located above SKU window on the right.
- c. Follow warning messages to configure the minimum required option PIDs.
- d. Click on “Done” when completed.

Step 24.

The screenshot shows the Cisco UCS configuration interface. On the left, under 'Available Components', the 'UCSX-210C-M8-U' component is highlighted with a red box 'c' next to its 'PLUS' button. A blue arrow points from this component to the 'UCSX MODULAR SERVER' section in the main configuration area. In this section, the 'UCSX-210C-M8-U' component is listed with a 'Valid' status, highlighted by a red box 'a'. The 'Qty' field for this component is set to 1, highlighted by a red box 'b'. The right sidebar shows options for 'CPU', 'Memory', and 'Drives'.

- a. Note Status is now showing as “Valid”.
- b. Increase the quantity for multiples of same configuration.
- c. Click the “PLUS” to add and configure the same product with different option/quantities or select a different product.

Step 25.

UCSX Modular Server

Bundle Configuration
UCSX-M8-MLB

Estimated Lead Time
115 days

Price Global
List (USD)

Total
283,624.61

Set service preferences for this configuration

UCSX-210C-M8-U

Services/Subscriptions

1: CISCO INTERSIGHT requires a minimum of 1 component(s). Please add additional quantities as necessary. (CE100010)
2: The category CISCO INTERSIGHT is required. (CE100103)

Available Components

Unit List Price (USD)

UCS 9500 CHASSIS

UCSX MODULAR SERVER

UCSX-210C-M8-U
UCS 210c M8 Compute Node w/o CPU, Memory, Storage, Mezz
Estimated Lead Time: 115 days

7,612.70

+

UCSX-215C-M8-U
UCS X215c M8 Compute Node 2S
Estimated Lead Time: 21 days

8,542.50

+

UCSX-440P-D-U
UCS X-Series Gen4 PCIe node
Estimated Lead Time: 21 days

3,316.50

+

FABRIC INTERCONNECT

CISCO INTERSIGHT

UCS 9500 CHASSIS > 1 Selected (Min 0, Max 99999)

Product	Unit List Price (USD)	Adjusted List Price (USD)	Qty	Extended List Price (USD)
UCSX-9508-D-U Valid UCS 9508 Chassis Configured		64,985.55	1	171,753.92

Add Custom Name | Edit Options | Edit Services/Subscriptions | Remove Line

Add a UCS 9500 CHASSIS from the left panel

UCSX MODULAR SERVER > 1 Selected (Min 0, Max 99999)

Product	Unit List Price (USD)	Adjusted List Price (USD)	Qty	Extended List Price (USD)
UCSX-210C-M8-U Valid UCS 210c M8 Compute Node w/o CPU, Memory, Storage, Mezz		29,106.33	1	111,870.69

Add Custom Name | Edit Options | Edit Services/Subscriptions | Remove Line

Add a UCSX MODULAR SERVER from the left panel

FABRIC INTERCONNECT > 0 Selected (Min 0, Max 99999)

Add a FABRIC INTERCONNECT from the left panel

CISCO INTERSIGHT > 0 Selected (Min 1, Max 1)

Add a CISCO INTERSIGHT from the left panel

a. Click on “Edit Services/Subscriptions” to edit Term Duration for HW Support.

Note: It is recommended that Term Duration for HW Support must align with Software Subscription Duration.

Step 26.

UCSX Modular Server

Service Subscription
UCSX-210C-M8-U

Price List
Global Price List in US Dollars (USD)

Service Total (USD)
3,558.00

Subscription Total (USD)
3,558.00

UCSX-210C-M8-U

Services/Subscriptions

You may receive additional discounts because you selected two or more years of service.

The duration that you entered has been successfully applied to all the services. (C0329)

Service Options

Choose Service Level from
Cisco Customer Experience Level 1 (1 ITEM)
L1NCO

Note: Cisco may still install another compatible service if required. Compatible services are the services that come with primary service and are based on products.

and/or

Time Duration
☒ Duration
☐ Delay service start to
☐ Co-Term service to

Duration
36

Reset Apply

Service SKU	Product SKU	Unit List Price (USD)	Qty	Total List Price (USD)
Cisco Customer Experience Level 1 (1 ITEM) SERVICE PROGRAM	L1NCO (CX LEVEL 1 8X7XNCDOS) SUMMARY			
CON-L1NCO-UCSX21CU CX LEVEL 1 8X7XNCDOS UCS 210c M8 Compute No... SERVICE SKU	UCSX-210C-M8-U UCS 210c M8 Compute Node w/o CPU, Memory, Stora... PRODUCT SKU	3,558.00	1	3,558.00

Change Service | Remove Service

Remove All Services | Remove All Additional Services

Configuration Summary
All prices shown in USD
Services 3,558.00

Cancel Done

a. Enter the Term Duration.

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- b. Click on “Apply” and “Done”

Step 27.

The screenshot shows the Cisco UCS configuration interface. At the top, a green box labeled "UCS X Modular Server" has a blue arrow pointing to the "UCSX-440P-D-U" component in the "Available Components" list. The component is highlighted with a red box and a red letter 'a'. The "Unit List Price (USD)" for this component is 3,316.50. The "Estimated Lead Time" is 21 days. The "Available Components" list also includes "UCS 9500 CHASSIS", "UCSX-210C-M8-U", "UCSX-215C-M8-U", "FABRIC INTERCONNECT", and "CISCO INTERSIGHT". The "UCS 9500 CHASSIS" section shows a table with columns: Product, Unit List Price (USD), Adjusted List Price (USD), Qty, and Extended List Price (USD). The table contains one row for "UCSX-9508-D-U" with a unit price of 64,985.55, an adjusted price of 64,985.55, a quantity of 1, and an extended price of 171,753.92. The "UCSX MODULAR SERVER" section shows a table with columns: Product, Unit List Price (USD), Adjusted List Price (USD), Qty, and Extended List Price (USD). The table contains one row for "UCSX-210C-M8-U" with a unit price of 31,478.33, an adjusted price of 31,478.33, a quantity of 1, and an extended price of 114,242.69. The "FABRIC INTERCONNECT" and "CISCO INTERSIGHT" sections are currently empty.

- a. GPU PCIe Node: UCSX-440P-D-U is an optional selection, and user can select it by clicking plus

Step 28.

The screenshot shows the Cisco UCS configuration interface. At the top, a green box labeled "Fabric Interconnect" has a blue arrow pointing to the "UCSX-FI-6536-D-U" component in the "Available Components" list. The component is highlighted with a red box and a red letter 'a'. The "Unit List Price (USD)" for this component is 22,110.00. The "Estimated Lead Time" is 21 days. The "Available Components" list also includes "UCS 9500 CHASSIS", "UCSX MODULAR SERVER", "UCSX-FI-64108-D-U", "UCSX-FI-6454-D-U", and "CISCO INTERSIGHT". The "UCS 9500 CHASSIS" section shows a table with columns: Product, Unit List Price (USD), Adjusted List Price (USD), Qty, and Extended List Price (USD). The table contains one row for "UCSX-9508-D-U" with a unit price of 200,248.50, an adjusted price of 200,248.50, a quantity of 1, and an extended price of 440,027.14. The "UCSX MODULAR SERVER" section shows a table with columns: Product, Unit List Price (USD), Adjusted List Price (USD), Qty, and Extended List Price (USD). The table contains one row for "UCSX-210C-M8-U" with a unit price of 31,478.33, an adjusted price of 31,478.33, a quantity of 1, and an extended price of 114,242.69. The "FABRIC INTERCONNECT" section shows a table with columns: Product, Unit List Price (USD), Adjusted List Price (USD), Qty, and Extended List Price (USD). The table contains one row for "UCSX-FI-6536-D-U" with a unit price of 22,110.00, an adjusted price of 22,110.00, a quantity of 1, and an extended price of 22,110.00. The "CISCO INTERSIGHT" section is currently empty.

- a. Fabric Interconnect is an optional selection, and user can select it by clicking plus

Step 29.

The screenshot shows the 'Bundle Configuration' for 'UCSX-M8-MLB'. The 'Estimated Lead Time' is 115 days. A green box labeled 'Cisco Interconnect' points to a plus icon in the 'Available Components' list. Another green box labeled 'CNDL-DESELECT-D' points to the 'CNDL-DESELECT-D' item in the list. The 'CNDL-DESELECT-D' item is highlighted with a red 'a' and a plus icon. The 'CNDL-DESELECT-D' item is also shown in the 'UCSX 9500 CHASSIS' table with a quantity of 1 and an extended list price of 440,027.14. The 'CNDL-DESELECT-D' item is also shown in the 'UCSX 210C M8 Compute Node' table with a quantity of 1 and an extended list price of 114,242.69. The 'CNDL-DESELECT-D' item is also shown in the 'CNDL-DESELECT-D' table with a quantity of 1 and an extended list price of 0.00.

- a. CNDL-DESELECT-D is meant to select only if Customer has already purchased Cisco Interconnect License via EA Contract or order is for Disti Fulfillment.

Note: Please note that Interconnect is required selection and needed for the M6 Server to function. All orders with CNDL-DESELECT-D will be manually reviewed for Compliance.

Step 30.

The screenshot shows the 'Product Configuration' for 'CNDL-DESELECT-D part of UCSX-M8-MLB'. The 'Estimated Lead Time' is 7 days. A green box labeled 'Cisco Interconnect' points to a plus icon in the 'Configuration Summary' table. Another green box labeled 'CNDL-DESELECT-D' points to the 'CNDL-DESELECT-D' item in the table. The 'CNDL-DESELECT-D' item is highlighted with a red 'a' and a plus icon. The 'CNDL-DESELECT-D' item is also shown in the 'Reason Codes' table with a quantity of 1 and an extended list price of 0.00. The 'CNDL-DESELECT-D' item is also shown in the 'Reason Codes' table with a quantity of 1 and an extended list price of 0.00. The 'CNDL-DESELECT-D' item is also shown in the 'Reason Codes' table with a quantity of 1 and an extended list price of 0.00.

a. Please select appropriate Reason Code

Step 31.

Bundle Configuration: UCSX-M8-MLB ⓘ Estimated Lead Time: 115 days Price List: Global Price List (USD) Total: 554,269.83

Set service preferences for this configuration [Cancel](#) [Done](#)

⚠ Please that Intersight is required selection and needed for the M8 Server to function. All orders with CNDL-DESELECT-D will be manually reviewed for Compliance. (CE202322)

Available Components Unit List Price (USD)

- UCS 9500 CHASSIS 8,530.96
- UCSX-9508-D-U UCS 9508 Chassis Configured Estimated Lead Time: 21 days
- UCSX MODULAR SERVER
- FABRIC INTERCONNECT
- CISCO INTERSIGHT

UCS 9500 CHASSIS > 1 Selected (Min 0, Max 99999)

Product	Unit List Price (USD)	Adjusted List Price (USD)	Qty	Extended List Price (USD)
UCSX-9508-D-U Valid ⓘ ⚠ UCS 9508 Chassis Configured Add Custom Name Edit Options Edit Services/Subscriptions Remove Line		200,248.50	1	440,027.14

Add a UCS 9500 CHASSIS from the left panel

UCSX MODULAR SERVER > 1 Selected (Min 0, Max 99999)

Product	Unit List Price (USD)	Adjusted List Price (USD)	Qty	Extended List Price (USD)
UCSX-210C-M8-U Valid ⓘ ⚠ UCS 210c M8 Compute Node w/o CPU, Storage, Mezz Add Custom Name Edit Options Edit Services/Subscriptions Remove Line		31,478.33	1	114,242.69

Add a UCSX MODULAR SERVER from the left panel

FABRIC INTERCONNECT > 0 Selected (Min 0, Max 99999)

Add a FABRIC INTERCONNECT from the left panel

CISCO INTERSIGHT > 1 Selected (Min 1, Max 1)

Product	Unit List Price (USD)	Adjusted List Price (USD)	Qty	Extended List Price (USD)
CNDL-DESELECT-D Valid ⓘ Conditional Deselect Add Custom Name Edit Options Remove Line Dependent Hardware ⓘ		0.00	1	0.00

- Configuration for MLB is completed when status of each Product is Valid and warning messages are cleared.
- Click on the “PLUS” to expand and view the selections made for each Product.
- Click on the “DONE” to complete the MLB Configuration.