

CISCO - UCSC-C225-M8SX : UCSC-C225-M8SX With one CPU socket populated

ENERGY STAR Unique ID:3627026ENERGY STAR Partner:Cisco SystemsBrand Name:CISCOModel Name:UCSC-C225-M8SXModel Number:UCSC-C225-M8SX With one CPU socket populatedForm Factor:Rack-mountResilient System:NoAvailable Expansion Slots:2Operating Systems Supported:WindowsPower Saving Features Available:OtherPorduct Processor Socket Count:1Available DIMM Slots:12Configuration:Single ConfigurationConfiguration:SingleConfiguration:64Configuration:Single ConfigurationProcessor Spaced for Typical or Single Configuration:AMD EPYC 9554 64-Core ProcessorProcessor Spaced for Typical or Single Configuration:3.1Processor Spaced Typical or Single Configuration:3.1Processor Spaced for Typical or Single Configuration:3.1Processor Spaced Typ		
ENERGY STAR Partner:Cisco SystemsBrand Name:CISCOModel Number:UCSC-C225-M8SXModel Number:UCSC-C225-M8SX With one CPU socket populatedForm Factor:Rack-mountResilient System:NoAvailable Expansion Slots:2Operating Systems Supported:WindowsProduct Processor Socket Count:1Available DIMM Slots:12Maximum Memory Capacity (GB):6144.0Installed Processor Sort Typical or Single Configuration:128Processor Brand Typical or Single Configuration:128Processor Speed for Typical or Single Configuration:1.1Processor Speed for Typical or Single Configuration:3.1Processor Speed for Typical or Single Configuration:1.3Processor Speed for Typical or Single Configuration:3.1Processor Speed for Typical or Single Configuration:4.8Cinfiguration:4.8Configuration:1.3Processor Speed for Typical or Single Configuration:1.3Processor Speed for Typical or Single Configuration:4.8Rest or Single Configuration Size Per DIMM Ciffy:3.2Num of DR Channels for Typical or Single Configuration:1.3Processor Speed Typical or Single Configuration:1.3Processor Speed Typical or Single Configuration:1.3Rest or Single Configuration Size Per DIMM (Bi):3.2Rest or Single Configuration Size Per DIMM Ciffy:3.1Processor Speed Typical or Single Confi	Specifications	
Available CSC Model Name: UCSC-C225-M8SX Model Number: UCSC-C225-M8SX With one CPU socket populated Form Factor: Rack-mount Resilient System: No Available Expansion Slots: 2 Operating Systems Supported: Windows Product Processor Socket Count: 1 Available DIMM Slots: 12 Maximum Memory Capacity (GB): 6444.0 Installed Processor Sor Typical or Single 64 Configuration: 128 Processor For Typical or Single 64 Configuration: S1 Processor Model Name Typical or Single 1 Configuration: MD Processor Model Name Typical or Single 1 Configuration: 1 Processor Model Name Typical or Single 1 Configuration: S1 Processor Speed for Typical or Single 1 Configuration: 1 Processor Model Name Typical or Single 1 Configuration: 1 Configuration: 1 <th>ENERGY STAR Unique ID:</th> <th>3627026</th>	ENERGY STAR Unique ID:	3627026
Model Name:UCSC-C225-M8SXModel Number:UCSC-C225-M8SX With one CPU socket populatedForm Factor:Rack-mountResilient System:NoAvailable Expansion Slots:2Operating Systems Supported:WindowsPower Saving Features Available:OtherProduct Processor Socket Count:1Available DIMM Slots:12Installed Processor for Typical or Single Configuration:6144.0Cores Per Processor Typical or Single Configuration:128Processor Brand Typical or Single Configuration:AMDProcessor Speed for Typical or Single Configuration:3.1Processor Speed for Typical or Single Configuration:3.2Processor Speed for Typical or Single Configuration:3.2Processor Speed for Typical or Single Configuration:3.2Rum of DDR Channels for Typical or Single Configuration:3.2Typical or Single Configuration (GB):3.2Processor Speed for Typical or Single Configuration:3.2Processor Speed for Typical or Single Configuration:3.2Processor Speed for Typical or Single Configuration:3.2Rum of DDR Channels for Typical or Single Configuration:3.2Processor Speed for Typical or Single Configuration:3.2Processor Speed for Typical or Single Configurat	ENERGY STAR Partner:	Cisco Systems
Wodel Number:UCSC-C225-M8SX With one CPU socket populatedForm Factor:Rack-mountResilient System:NoAvailable Expansion Slots:2Operating Systems Supported:WindowsPower Saving Features Available:OtherProduct Processor Socket Count:1Available DIMM Slots:12Maximum Memory Capacity (GB):6144.0Installed Processors for Typical or Single Configuration:64Cores Per Processor Typical or Single Configuration:AMDProcessor Brand Typical or Single Configuration:AMDProcessor Socket for Typical or Single Configuration:AMDProcessor Spead for Typical or Single	Brand Name:	CISCO
Form Factor:Rack-mountResilient System:NoAvailable Expansion Slots:2Operating Systems Supported:WindowsPower Saving Features Available:OtherProduct Processor Socket Count:1Available DIMM Slots:6144.0Installed Processors for Typical or Single Configuration:64Corres Per Processor Typical or Single Configuration:128Processor Brand Typical or Single Configuration:AMDProcessor Socket for Typical or Single Configuration:AMD EPYC 9554 64-Core ProcessorProcessor Brand Typical or Single Configuration:3.1Processor Speed for Typical or Single Configuration:3.1Processor Speed Typical or Single Configuration3.1Processor Single Configuration Single Configuration:3.1Processor Single Configuration Single Configuration:3.1Processor Single Configuration Single Configuration:3.1Processor Single Configuration Single Configuration:3.1Processor Single Configuration Single Configuration:3.1 <th>Model Name:</th> <th>UCSC-C225-M8SX</th>	Model Name:	UCSC-C225-M8SX
Resilient System:NoAvailable Expansion Slots:2Operating Systems Supported:WindowsPower Saving Features Available:0therProduct Processor Socket Count:1Available DIMM Slots:12Maximum Memory Capacity (GB):6144.0Installed Processors for Typical or Single Configuration:1Cores Per Processor Typical or Single Configuration:128Processor Brand Typical or Single Configuration:AMDProcessor Brand Typical or Single Configuration:AMD EPYC 9554 64-Core ProcessorProcessor Speed for Typical or Single Configuration:3.1Processor Speed Typical or Single Configuration3.1Processor Single Configuration Single Configuration:3.1Processor Single Configuration Single Configuration:3.1Processor Single Configuration Single Configuration:3.1Processor Single Configuration Single Configuration:3.1Processor Single Configuration Single Configuration:3.1 <th>Model Number:</th> <th>UCSC-C225-M8SX With one CPU socket populated</th>	Model Number:	UCSC-C225-M8SX With one CPU socket populated
Available Expansion Slots:2Operating Systems Supported:WindowsPower Saving Features Available:OtherProduct Processor Socket Count:1Available DIMM Slots:12Maximum Memory Capacity (GB):6144.0Installed Processors for Typical or Single Configuration:64Cores Per Processor Typical or Single Configuration:128Processor Brand Typical or Single Configuration:AMDProcessor Brand Typical or Single Configuration:AMDProcessor Brand Typical or Single Configuration:3.1Processor Speed for Typical or Single Configuration:3.1Processor Speed Typical or Single Configuration (GH2):3.2Num. of DDR Channels for Typical or Single Configuration:3.1Typical or Single Configuration Single Configuration3.2Installed Num. DIMMs for Typical or Single Configuration:3.1Stalled Mum. DIMMs for Typical or Single Configuration:1.3Installed Memory for Typical or Single Configuration:1.3Installed Memory For Typical or Single Configuration:1.3Installed Memory Speced Typical or Single Configuration:1.3Installed Memory Speced Typical	Form Factor:	Rack-mount
Operating Systems Supported:WindowsPower Saving Features Available:OtherProduct Processor Socket Count:1Available DIMM Slots:12Maximum Memory Capacity (GB):6144.0Installed Processors for Typical or Single Configuration:64Cores Per Processor Typical or Single Configuration:12Processor Brand Typical or Single Configuration:64Processor Brand Typical or Single Configuration:AMDProcessor Brond Typical or Single Configuration:AMDProcessor Brand Typical or Single Configuration:AMDProcessor Brand Typical or Single Configuration:AMDProcessor Brand Typical or Single Configuration:AMDProcessor Brand Typical or Single Configuration:AMDProcessor Speed for Typical or Single Configuration:AMD EPYC 9554 64-Core ProcessorProcessor Speed Typical or Single Configuration:3.1Processor Speed Typical or Single Configuration (GHz):4.8Processor Speed Typical or Single Configuration (GHz):2Installed Num. DIMMs for Typical or Single Configuration:1.8Installed Num. DIMMs for Typical or Single Configuration:1.8Installed Memory For Typical or Single Configuration:1.8 <t< th=""><th>Resilient System:</th><th>No</th></t<>	Resilient System:	No
Prover Saving Features Available: Other Product Processor Socket Count: 1 Available DIMM Slots: 12 Maximum Memory Capacity (GB): 6144.0 Installed Processors for Typical or Single 1 Configuration: 64 Configuration: 128 Number of Threads for Typical or Single AMD Configuration: AMD Processor Socked Typical or Single AMD EPYC 9554 64-Core Processor Configuration: 3.1 Processor Speed for Typical or Single 2 Configuration: 4.8 Configuration: 4.8 Configuration: 3.2 Processor Speed for Typical or Single 2 Configuration: 4.8 Configuration: 3.2 Processor Speed Typical or Single Configuration 3.2 Configuration: 3.2 Processor Speed Typical or Single Configuration 3.2 Configuration: 1 Configuration: 3.2 Configuration: 3.2 Configuration: <td< th=""><th>Available Expansion Slots:</th><th>2</th></td<>	Available Expansion Slots:	2
Product Processor Socket Count:1Available DIMM Slots:12Maximum Memory Capacity (GB):6144.0Installed Processors for Typical or Single Configuration:64Cores Per Processor Typical or Single Configuration:128Number of Threads for Typical or Single Configuration:AMDProcessor Brand Typical or Single Configuration:AMDProcessor Speed for Typical or Single Configuration:3.1Processor Speed for Typical or Single Configuration:3.1Processor Speed for Typical or Single Configuration:4.8Configuration:1.3Processor Speed for Typical or Single Configuration:3.1Processor Speed for Typical or Single Configuration:1.3Num. of DDR Channels for Typical or Single Configuration:1.3Typical or Single Configuration Configuration:1.3Installed Num. DIMMs for Typical or Single Configuration:1.3Installed Memory for Typical or Single Configuration:1.3Configuration:1.3Station:1.3Configuration:1.3Configuration:1.3Station:1.3Configuration:1.3Station:1.3Station:1.3Station:1.3Configuration:1.3Configuration:1.3Configuration:1.3Configuration:1.3Configuration:1.3Configuration:1.3Configuration:1.3Configuration: </th <th>Operating Systems Supported:</th> <th>Windows</th>	Operating Systems Supported:	Windows
Available DIMM Slots:12Maximum Memory Capacity (GB):6144.0Installed Processors for Typical or Single Configuration:1Cores Per Processor Typical or Single Configuration:64Number of Threads for Typical or Single Configuration:128Processor Brand Typical or Single Configuration:AMDProcessor Model Name Typical or Single Configuration:AMD EPYC 9554 64-Core ProcessorProcessor Speed for Typical or Single Configuration:3.1Processor Speed for Typical or Single Configuration:48Configuration:6Processor Speed for Typical or Single Configuration:3.1Processor Speed for Typical or Single Configuration:6Start of typical or Single Configuration:1Processor Speed for Typical or Single Configuration:1Start of typical or Single Configuration1Start of typical or Single Configuration1Start of typical or Single Configuration Size Per DIMM Configuration:12Installed Num. DIMMs for Typical or Single Configuration:144.0	Power Saving Features Available:	Other
Maximum Memory Capacity (GB):6144.0Installed Processors for Typical or Single Configuration:1Cores Per Processor Typical or Single Configuration:64Number of Threads for Typical or Single Configuration:128Processor Brand Typical or Single Configuration:AMDProcessor Model Name Typical or Single Configuration:3.1Processor Speed for Typical or Single Configuration:3.1Num. of DDR Channels for Typical or Single Configuration:3.1Processor Single Configuration Size Per DIMM CigB):3.2Installed Num. DIMMs for Typical or Single Configuration:3.1Installed Memory for Typical or Single Configuration:1.2Installed Memory for Typical or Single Configuration:3.1Installed Memory for Typical or Single1.2Installed Memory for Typical or Single6.144.0	Product Processor Socket Count:	1
Installed Processors for Typical or Single Configuration:1Cores Per Processor Typical or Single Configuration:64Number of Threads for Typical or Single Configuration:128Processor Brand Typical or Single Configuration:AMDProcessor Model Name Typical or Single Configuration:AMD EPYC 9554 64-Core ProcessorProcessor Speed for Typical or Single Configuration:3.1Processor Speed for Typical or Single Configuration:2Num. of DDR Channels for Typical or Single Configuration:4.8Configuration:3.2Typical or Single Configuration32Installed Num. DIMMs for Typical or Single Configuration:12Installed Memory for Typical or Single Configuration:14.0	Available DIMM Slots:	12
Configuration:Image: Configuration of the configuration:Cores Per Processor Typical or Single Configuration:64Number of Threads for Typical or Single Configuration:128Processor Brand Typical or Single Configuration:AMDProcessor Model Name Typical or Single Configuration:AMD EPYC 9554 64-Core ProcessorProcessor Speed for Typical or Single Configuration:3.1Processor Speed for Typical or Single Configuration:3.1Num. of DDR Channels for Typical or Single Configuration:4.8Configuration:4.8(GHz):32Typical or Single Configuration Size Per DIMM (GB):32Installed Num. DIMMs for Typical or Single Configuration:12	Maximum Memory Capacity (GB):	6144.0
Configuration:128Number of Threads for Typical or Single Configuration:128Processor Brand Typical or Single Configuration:AMDProcessor Model Name Typical or Single Configuration:AMD EPYC 9554 64-Core ProcessorProcessor Speed for Typical or Single Configuration:3.1Processor Speed for Typical or Single Configuration:3.1Stalled Num. DIMMs for Typical or Single Configuration:12Installed Memory for Typical or Single Configuration:12Installed Memory for Typical or Single Configuration:14.0	Installed Processors for Typical or Single Configuration:	1
Configuration:AMDProcessor Brand Typical or Single Configuration:AMD EPYC 9554 64-Core ProcessorProcessor Model Name Typical or Single Configuration:AMD EPYC 9554 64-Core ProcessorProcessor Speed for Typical or Single Configuration (GHz):3.1Num. of DDR Channels for Typical or Single 	Cores Per Processor Typical or Single Configuration:	64
Configuration:AMD EPYC 9554 64-Core ProcessorProcessor Model Name Typical or Single Configuration:AMD EPYC 9554 64-Core ProcessorProcessor Speed for Typical or Single Configuration (GHz):3.1Num. of DDR Channels for Typical or Single Configuration:2Num. of DDR Channels for Typical or Single 	Number of Threads for Typical or Single Configuration:	128
Configuration:Image: Configuration of the temp of the temp of	Processor Brand Typical or Single Configuration:	AMD
Configuration (GHz):Image: Configuration (GHz):Num. of DDR Channels for Typical or Single Configuration:2Memory Speed Typical or Single Configuration (GHz):4.8Typical or Single Configuration Size Per DIMM (GB):32Installed Num. DIMMs for Typical or Single Configuration:12Installed Memory for Typical or Single6144.0	Processor Model Name Typical or Single Configuration:	AMD EPYC 9554 64-Core Processor
Configuration:4.8Memory Speed Typical or Single Configuration (GHz):4.8Typical or Single Configuration Size Per DIMM (GB):32Installed Num. DIMMs for Typical or Single Configuration:12Installed Memory for Typical or Single 	Processor Speed for Typical or Single Configuration (GHz):	3.1
(GHz): Typical or Single Configuration Size Per DIMM 32 (GB): Installed Num. DIMMs for Typical or Single Configuration: Installed Memory for Typical or Single 12 Installed Memory for Typical or Single 6144.0	Num. of DDR Channels for Typical or Single Configuration:	2
(GB): Installed Num. DIMMs for Typical or Single Configuration: Installed Memory for Typical or Single 6144.0	Memory Speed Typical or Single Configuration (GHz):	4.8
Configuration: 6144.0	Typical or Single Configuration Size Per DIMM (GB):	32
	Installed Num. DIMMs for Typical or Single Configuration:	12
	Installed Memory for Typical or Single Configuration (GB):	6144.0

Typical or Single Configuration Redundant Power Supply:	Νο
SERT Active State Efficiency Score Typical or Single Configuration:	85.70
SERT Version :	Other
SERT Version Other :	2.0.7
64-bit Architecture:	64-bit supported
Date Available On Market:	2024-01-02
Date Certified:	2024-09-04
Markets:	United States, Japan, Canada
ENERGY STAR Certified:	Yes

Captured On: 04/24/2025