

## CISCO - UCS X210C M6 : Cisco UCS X210C M6 with two CPU slot populated family

Specifications  ENERGY STAR Unique ID: 3388045  ENERGY STAR Partner: Cisco Systems  Brand Name: CISCO  Model Name: UCS X210C M6  Model Number: Cisco UCS X210C M6 with two CPU slot populated family  Form Factor: Blade - Full Chassis  Resilient System: No  Available Expansion Slots: 2  Operating Systems Supported: Windows,Linux  Power Saving Features Available: Other  Product Processor Socket Count: 2  Available DIMM Slots: 32  Maximum Memory Capacity (GB): 8000.0  Installed Processors for Typical or Single Configuration:  Cores Per Processor Typical or Single Configuration:  Number of Threads for Typical or Single
ENERGY STAR Partner: Cisco Systems Brand Name: CISCO Model Name: UCS X210C M6 Model Number: Cisco UCS X210C M6 with two CPU slot populated family Form Factor: Blade - Full Chassis Resilient System: No Available Expansion Slots: 2 Operating Systems Supported: Windows,Linux Power Saving Features Available: Other Product Processor Socket Count: 2 Available DIMM Slots: 32 Maximum Memory Capacity (GB): 8000.0 Installed Processors for Typical or Single Configuration: Cores Per Processor Typical or Single Configuration: 32 Number of Threads for Typical or Single 64
Brand Name:  Model Name:  UCS X210C M6  Model Number:  Cisco UCS X210C M6 with two CPU slot populated family  Form Factor:  Blade - Full Chassis  Resilient System:  No  Available Expansion Slots:  2  Operating Systems Supported:  Windows,Linux  Power Saving Features Available:  Other  Product Processor Socket Count:  2  Available DIMM Slots:  32  Maximum Memory Capacity (GB):  Installed Processors for Typical or Single Configuration:  Cores Per Processor Typical or Single Configuration:  Number of Threads for Typical or Single 64
Model Name:  Model Number:  Cisco UCS X210C M6 with two CPU slot populated family  Form Factor:  Blade - Full Chassis  Resilient System:  No  Available Expansion Slots:  Operating Systems Supported:  Windows,Linux  Power Saving Features Available:  Other  Product Processor Socket Count:  Available DIMM Slots:  32  Maximum Memory Capacity (GB):  Installed Processors for Typical or Single  Configuration:  Cores Per Processor Typical or Single  Configuration:  Number of Threads for Typical or Single  64
Model Number:  Cisco UCS X210C M6 with two CPU slot populated family  Form Factor:  Blade - Full Chassis  Resilient System:  No  Available Expansion Slots:  2  Operating Systems Supported:  Windows,Linux  Power Saving Features Available:  Other  Product Processor Socket Count:  2  Available DIMM Slots:  32  Maximum Memory Capacity (GB):  Installed Processors for Typical or Single  Configuration:  Cores Per Processor Typical or Single  Configuration:  Number of Threads for Typical or Single  64
Form Factor:  Resilient System:  No  Available Expansion Slots:  Operating Systems Supported:  Windows,Linux  Power Saving Features Available:  Other  Product Processor Socket Count:  Available DIMM Slots:  32  Maximum Memory Capacity (GB):  Installed Processors for Typical or Single Configuration:  Cores Per Processor Typical or Single Configuration:  Number of Threads for Typical or Single 64
Resilient System:  Available Expansion Slots:  Operating Systems Supported:  Windows,Linux  Other  Product Processor Socket Count:  Available DIMM Slots:  Maximum Memory Capacity (GB):  Installed Processors for Typical or Single Configuration:  Cores Per Processor Typical or Single Configuration:  Number of Threads for Typical or Single 64
Available Expansion Slots:  Operating Systems Supported:  Windows,Linux  Other  Product Processor Socket Count:  Available DIMM Slots:  Maximum Memory Capacity (GB):  Installed Processors for Typical or Single Configuration:  Cores Per Processor Typical or Single Configuration:  Number of Threads for Typical or Single 64
Operating Systems Supported:  Power Saving Features Available:  Other  Product Processor Socket Count:  Available DIMM Slots:  Maximum Memory Capacity (GB):  Installed Processors for Typical or Single Configuration:  Cores Per Processor Typical or Single Configuration:  Number of Threads for Typical or Single 64
Power Saving Features Available:  Other  Product Processor Socket Count:  Available DIMM Slots:  Maximum Memory Capacity (GB):  Installed Processors for Typical or Single Configuration:  Cores Per Processor Typical or Single Configuration:  Number of Threads for Typical or Single 64
Product Processor Socket Count:  Available DIMM Slots:  Maximum Memory Capacity (GB):  Installed Processors for Typical or Single Configuration:  Cores Per Processor Typical or Single Configuration:  Number of Threads for Typical or Single 64
Available DIMM Slots: 32  Maximum Memory Capacity (GB): 8000.0  Installed Processors for Typical or Single Configuration: 2  Cores Per Processor Typical or Single Configuration: 32  Number of Threads for Typical or Single 64
Maximum Memory Capacity (GB):  Installed Processors for Typical or Single Configuration:  Cores Per Processor Typical or Single Configuration:  Number of Threads for Typical or Single 64
Installed Processors for Typical or Single Configuration:  Cores Per Processor Typical or Single Configuration:  Number of Threads for Typical or Single 64
Configuration:  Cores Per Processor Typical or Single Configuration:  Number of Threads for Typical or Single 64
Configuration:  Number of Threads for Typical or Single 64
Configuration:
Processor Brand Typical or Single Intel Configuration:
Processor Model Name Typical or Single Xeon(R) Gold 6348 CPU Configuration:
Processor Speed for Typical or Single 2.6 Configuration (GHz):
Num. of DDR Channels for Typical or Single 6 Configuration:
Memory Speed Typical or Single Configuration 3.2 (GHz):
Typical or Single Configuration Size Per DIMM 16 (GB):
Installed Num. DIMMs for Typical or Single Configuration:  16
Installed Memory for Typical or Single 256.0 Configuration (GB):

Typical or Single Configuration Redundant Power Supply:	No
SERT Active State Efficiency Score Typical or Single Configuration:	31.10
SERT Version :	Other
SERT Version Other:	2.0.7
64-bit Architecture:	64-bit supported
Date Available On Market:	2023-12-01
Date Certified:	2023-12-20
Markets:	United States, Japan, Canada
<b>ENERGY STAR Certified:</b>	Yes

**Captured On:** 05/01/2025