

Cisco UCS C250 M1 Extended-Memory Rack-Mount Server

Product Overview

Cisco® UCS C-Series Rack-Mount Servers extend unified computing innovations to an industry-standard form factor to help reduce total cost of ownership (TCO) and increase business agility. Designed to operate both in standalone environments and as part of the Cisco Unified Computing System[™], the series employs Cisco technology to help customers handle the most challenging workloads. The series incorporates a standards-based unified network fabric, Cisco VN-Link virtualization support, and Cisco Extended Memory Technology. It supports an incremental deployment model and protects customer investments with a future migration path to unified computing.

The Cisco UCS C250 M1 Extended-Memory Rack-Mount Server is a two-socket, two-rack-unit (2RU) rack-mount server featuring patented Cisco Extended Memory Technology (Figure 1). It is designed to increase performance and capacity for demanding virtualization and large-data-set workloads. It also can reduce the cost of smaller memory footprints. This server is built for virtualized workloads in enterprise data centers, service provider environments, and virtual desktop hosting. The system also helps increase performance for large-data-set workloads, including database management systems and modeling and simulation applications. Applications that are memory bound today will benefit by the 384 GB of addressable memory that the Cisco UCS C250 M1 server offers.

Figure 1. Cisco UCS C250 M1 Server



Applications

With 48 DIMM slots available, the Cisco UCS C250 M1 server holds a unique design space among two-socket servers based on Intel[®] Xeon[®] 5500 series processors. From a memory capacity perspective, it can alleviate memory bottlenecks in situations in which costly four-socket servers might otherwise be necessary, helping improve the price-to-performance ratio for running large-memory-footprint applications. From a memory-cost perspective, the server can be populated with low-cost 4-GB DIMMs for a total of up to 192 GB of main memory. This memory configuration delivers a memory footprint that other two-socket, Intel Xeon 5500 series processor—based systems require 16-GB DIMMS to achieve. From a memory capacity perspective, the server can be populated with 8-GB DIMMs for a total of up to 384 GB of memory.

These benefits of Cisco Extended Memory Technology can be harnessed by customers when very large memory footprints are required, or when large, low-cost memory footprints are desirable, as in the following examples:

• Large virtualized environments can host more or larger virtual machines with the server's larger memory footprint, and with higher performance in cases in which existing implementations are memory bound.

.

Future capability planned to follow the product's first customer shipment (FCS).

- Database applications will thrive in virtualized and nonvirtualized environments, as the server uses the combination of a large memory footprint and the fastest Intel processors
- Traditional high-performance computing (HPC) applications can benefit from the server's performance and
 memory footprint, including memory-intensive engineering design automation (EDA) and geophysical
 modeling applications. EDA applications and oil and seismic applications can now expand beyond the 144GB memory capacity of other two-socket servers and speed up the applications with a larger (384 GB) or a
 more economical (192 GB) memory footprint. Other memory-bound HPC applications are likely to see
 performance accelerations on a Cisco UCS C250 M1 server.
- Enterprise resource planning (ERP) applications can run with improved performance with large data sets in main memory when hosted on the Cisco UCS C250 M1 server.

Features and Benefits

The Cisco UCS C250 M1 server extends Cisco unified computing innovations—including Cisco Extended Memory Technology—to an industry-standard, rack-mount form factor. It is the first rack-mount server available anywhere with a built-in future migration path to unified computing. It increases customer choice by providing unique benefits in a rack-mount server, bringing differentiation and value to what has traditionally been a market with products not optimized to meet the needs of virtualized data centers. Table 1 summarizes the features and benefits of the Cisco UCS C250 M1 server.

Table 1. Features and Benefits

Feature	Benefit
Cisco Extended Memory Technology	Up to 384 GB of main memory using 8-GB DIMMs or 192 GB of main memory with 4-GB DIMMs
	 Substantially increased memory footprint, increasing performance and capacity for demanding virtualization and large-data-set workloads
	 Reduced number of servers and decreased licensing costs with higher virtual-to-physical consolidation ratios
	 48 DIMM slots, offering a more cost-effective memory footprint as smaller-density DIMMs can be substituted for more expensive, higher-density DIMMs
10-Gbps unified network fabric	Low-latency, lossless, 10-Gbps Ethernet and industry-standard Fibre Channel over Ethernet (FCoE) fabric
	Wire-once deployment model in which changing I/O configurations no longer means installing adapters and recabling racks and switches
	 Fewer interface cards, cables, and upstream network ports to purchase, power, configure, and maintain
Virtualization optimization	Cisco VN-Link technology, I/O virtualization, and Intel Xeon 5500 series processor features, extending the network directly to virtual machines
	Consistent and scalable operational model
	Increased security and efficiency with reduced complexity
Unified management* (when integrated into the Cisco Unified Computing System)	Entire solution managed as a single entity with Cisco UCS Manager, improving operational efficiency and flexibility
	 Service profiles and templates that implement role- and policy-based management, enabling more effective use of skilled server, network, and storage administrators
	 Automated provisioning and increased business agility, allowing data center managers to provision applications in minutes rather than days
Redundant, hot-swappable power supplies	Increased availability
Redundant, hot-swappable, front-accessible fans	Increased serviceability, leading to less down time
Support for up to 5 PCI Express (PCIe) 2.0	Flexibility, increased performance, and compatibility with industry standards
slots	I/O performance and flexibility with 2 x16 slots or 3 x8 slots
	One of the 5 slots available to configure RAID support through optional LSI MegaRAID controller
	 PCle 2.0 slots, which double bandwidth over the previous generation and offer more flexibility while maintaining compatibility with PCle 1.1

Feature	Benefit
Quad-core Intel Xeon 5500 series processors	Intelligent performance that automatically adjusts processor performance to meet application demands, increasing performance when needed and achieving substantial energy savings when not Automated energy efficiency that reduces energy costs by automatically putting the processor and memory in the lowest available power state while still delivering the performance required Flexible virtualization technology that optimizes performance for virtualized environments, including processor support for migration and direct I/O
Hot-swappable SAS and SATA drives	 Up to 8 front-accessible, hot-swappable, small form-factor (SFF) 6G SAS or SATA drives Support for 10,000–RPM drives that deliver both value and capacity Support for 15,000-RPM drives for utmost performance Capability to tailor storage characteristics to application requirements through the choice of high-capacity (500 GB) and economical SATA drives or high-performance enterprise-class SAS drives (73, 146, and 300 GB)
RAID 0, 1, 5, 6, 10, 50, and 60 support	A choice of two RAID controller options to provide data performance and protection for up to 8 SAS or SATA drives
Cisco UCS Integrated Management Controller	Web user interface for server management, administration, and virtual media Virtual media support for remote keyboard, video, and mouse (KVM) and CD/DVD drives as if local Intelligent Platform Management Interface (IPMI) 2.0 support for out-of-band management through third-party enterprise management systems Command-line interface (CLI) for server management
Integrated 4 Gigabit Ethernet	Outstanding network I/O performance and increased network efficiency and flexibility Increased network availability when configured in failover configurations
Optical drive	Direct front-panel access to CD and DVD media

Product Specifications

Table 2 lists the specifications for the Cisco UCS C250 M1 server.

 Table 2.
 Product Specifications

Item	Specification
Processors	1 or 2 Intel Xeon 5500 series processors Choice of processors: Intel Xeon X5570, X5550, or E5540
Memory	Up to 48 DIMM slots Support for DDR3 registered DIMMs ECC and ChipKill support Mirroring option
PCle slots	 5 PCle 2.0 slots available 3 low-profile, half-length x8 slots 2 full-height, half-length x16 slots x16 connectors on all slots
Hard drives	Up to 8 front-accessible, hot-swappable, 2.5-inch SAS or SATA drives
Hard disk options	 73-GB SAS; 6G, 15,000 RPM 146-GB SAS; 6G, 10,000 RPM 300-GB SAS; 6G, 10,000 RPM 500-GB SATA; 7200 RPM
Optical drive	24x CD±R/RW DVD±R/RW optical drive
Integrated graphics	Matrox G200 core embedded into the ServerEngines Pilot-2 BMC
Cisco UCS Integrated Management Controller	Integrated ServerEngines Pilot-2 BMC IPMI 2.0 compliant for management and control Two 10/100BASE-T out-of-band management interfaces CLI and WebGUI management tool for automated, lights-out management KVM
Baseboard management controller (BMC)	Integrated ServerEngines Pilot-2 BMC
Front-panel connector	Ease of access to front-panel video, 2 USB ports, and serial console
Front-panel locator LED	Indicator to help direct administrators to specific servers in large data center environments

Item	Specification
Additional rear connectors	Additional interfaces include a DB-15 video port, 2 USB 2.0 ports, and a DB-9 serial port
Physical dimensions (HxWxD)	2RU: 3.39 x 17.5 x 28 in. (8.61 x 44.45 x 71.12 cm)
Temperature: Operating	50 to 95∓ (10 to 35℃)
Temperature: Nonoperating	-40 to 149℉ (-40 to 65℃)
Humidity: Operating	5 to 93% noncondensing
Humidity Nonoperating	5 to 93% noncondensing
Altitude: Operating	0 to 10,000 ft (0 to 3000m)
Altitude: Nonoperating	40,000 ft (12,000m)

Regulatory Standards

Table 3 lists regulatory standards compliance information.

 Table 3.
 Regulatory Standards Compliance: Safety and EMC

Specification	Description
Safety	• UL 60950-1 No. 21CFR1040
	• CAN/CSA-C22.2 No. 60950-1
	NOM-NYCE
	• NOM-10-SCFI-10993
	• IRAM IEC60950-1
	• CB IEC60950-1
	• EN 60950-1
	• IEC 60950-1
	• GOST IEC60950-1
	• SASO
	• SABS/CB IEC6095-1
	• CCC*/CB GB4943-1995
	• CNS14336
	• CB IEC60950-1
	• AS/NZS 60950-1
	• GB4943

Specification	Description
EMC: Emissions	47CFR Part 15 (CFR 47) Class A AS/NZS CISPR22 Class A CISPR2 2 Class A EN55022 Class A ICES003 Class A VCCI Class A EN61000-3-2 EN61000-3-3 EN60601 KN22 Class A
EMC: Immunity	 CNS13438 Class A EN50082-1 EN61000-6-1 EN55024 CISPR24 EN300386 KN 61000-4 Series

Ordering Information

Help customers understand all the components they need to purchase to install and use the product. This section also provides a direct link to the Cisco Ordering Tool and lists part numbers for customer convenience (Table 4).

To place an order, visit the Cisco Ordering homepage. To download software, visit the Cisco Software Center.

 Table 4.
 Ordering Information

Product Name	Part Number
UCS C250 M1 Rack Server with DVD-RW and 1 PSU. CPUs, memory, HDD, PCIe cards, Rail Kit and Redundant PSU must be ordered below.	R250-2480805
Intel Xeon X5570 Quad-Core Processor (2.93GHz , 95W CPU/8MB cache, 1333MHz	N20-X00001
Intel Xeon X5550 Quad-Core Processor (2.66GHz, 95W CPU/8MB cache, 1333MHz)	N20-X00006
Intel Xeon E5540 Quad-Core Processor (2.53GHz, 80W CPU/8MB cache, 1066MHz)	N20-X00002
8GB DDR3-1333MHz RDIMM/PC3-10600/2x4GB Kit	A02-M308GB1-2
16GB DDR3-1333MHz RDIMM/PC3-10600/2x8GB Kit	A02-M316GB1-2
LSI SAS3081E-R PCIe RAID Controller	R250-PL003
Battery Back-up for 6G based LSI MegaRAID Card	R2XX-LBBU2
500GB SATA 7.2K RPM SFF HDD/hot plug/C-Series drive sled	R2XX-D500GCSATA
73GB 6G SAS 15K RPM SFF HDD/hot plug/drive sled mounted	A03-D073GC2
146GB 6G SAS 10K RPM SFF HDD/hot plug/drive sled mounted	A03-D146GA2
300GB 6G SAS 10K RPM SFF HDD/hot plug/drive sled mounted	A03-D300GA2
Cable Management for UCS 250 M1 Rack Server	R250-CBLARM
750W power supply unit for UCS C250 M1 Rack Server	R250-PSU2-750W
N5000 AC Power Cable, 6A, 250V, North America, 2.5m	CAB-N5K6A-NA
N5000 AC Power Cable, 13A, 250V, North America, 2.5m	CAB-AC-250V/13A
N5000 AC Power Cable, 6A, 250V, Power Strip Type	CAB-C13-C14-JMPR
N5000 AC Power Cable, 10A, 250V, Argentina, 2.5m	SFS-250V-10A-AR
N5000 AC Power Cable, 10A, 250V, Australia, 2.5m	CAB-9K10A-AU
N5000 AC Power Cable, 10A, 250V, China, 2.5m	SFS-250V-10A-CN
N5000 AC Power Cable, 10A, 250V, Europe, 2.5m	CAB-9K10A-EU
N5000 AC Power Cable, 10A, 250V, India, 2.5m	SFS-250V-10A-ID
N5000 AC Power Cable, 10A, 250V, Israel, 2.5m	SFS-250V-10A-IS

Product Name	Part Number
N5000 AC Power Cable, 10A, 250V, Italy, 2.5m	CAB-9K10A-IT
N5000 AC Power Cable, 10A, 250V, Switzerland, 2.5m	CAB-9K10A-SW
N5000 AC Power Cable, 10A, 250V, United Kingdom, 2.5m	CAB-9K10A-UK
N5000 Power Cord, 125VAC 15A NEMA 5-15 Plug, North America, 2.5m	CAB-9K12A-NA

Cisco Unified Computing Services: Cisco C-Series Rack-Mount Servers

Using a unified view of data center resources, Cisco and our industry-leading partners deliver services that accelerate your transition to a Cisco UCS C-Series Rack-Mount Server solution. Cisco Unified Computing Services help you quickly deploy the servers, optimize ongoing operations to better meet your business needs, and migrate to Cisco's unified computing architecture. For more information, visit www.cisco.com/go/unifiedcomputingservices.

For More Information

Please visit www.cisco.com/go/unifiedcomputing.



Printed in USA

Americas Headquarters Cisco Systems, Inc. San Jose, CA Asia Pacific Headquarters Cisco Systems (USA) Pte. Ltd. Singapore Europe Headquarters Cisco Systems International BV Amsterdam, The Netherlands

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

CCDE, CCENT, CCSI, Cisco Eos, Cisco Explorer, Cisco HealthPresence, Cisco IronPort, the Cisco Iogo, Cisco Nurse Connect, Cisco Pulse, Cisco SensorBase, Cisco StackPower, Cisco StadiumVision, Cisco TelePresence, Cisco TrustSee, Cisco Unified Computing System, Cisco WebEx, DCE, Flip Channels, Flip for Good, Flip Mino, Flipshare (Design), Flip Ultra, Flip Video, Flip Video (Design), Instant Broadband, and Welcome to the Human Network are trademarks; Changing the Way We Work, Live, Play, and Learn, Cisco Capital, Cisco Capital, Cisco Store, Flip Gift Card, and One Million Acts of Green are service marks; and Access Registrar, Aironet, AllTouch, AsyncOS, Bringing the Meeting To You, Catalyst, CCDA, CCDP, CCIE, CCIP, CCNA, CCNP, CCSP, CCVP, Cisco, the Cisco Certified Internetwork Expert Iogo, Cisco Iogo, Cisco Lumin, Cisco Nexus, Cisco Press, Cisco Systems Capital, the Cisco Systems Iogo, Cisco Unity, Collaboration Without Limitation, Continuum, EtherFast, EtherSwitch, Event Center, Explorer, Follow Me Browsing, GainMaker, ILYNX, IOS, iPhone, IronPort, the IronPort Iogo, Laser Link, LightStream, Linksys, MeetingPlace, MeetingPlace Chime Sound, MGX, Networkers, Networking Academy, PCNow, PIX, PowerKEY, PowerPanels, PowerTV, PowerTV (Design), PowerVV, Prisma, ProConnect, ROSA, SenderBase, SMARTnet, Spectrum Expert, StackWise, WebEx, and the WebEx Iogo are registered trademarks of Cisco and/or its affiliates in the United States and certain other countries.

All other trademarks mentioned in this document or website are the property of their respective owners. The use of the word partner does not imply a partnership relationship between Cisco and any other company. (1002R)

C78-559210-04 02/10