

Cisco UCS C200 M2 High-Density Rack-Mount Server

Overview

The Cisco[®] UCS C200 M2 High-Density Rack-Mount Server is a high-density, two-socket, one rack-unit (1RU) rack-mount server that extends the capabilities of the Cisco Unified Computing System[™], using Intel's latest Xeon 5600 Series multi-core processors with 12 DIMM slots, and two PCIe slots.

The UCS C200 M2 server is available in two versions: one with eight (8) 2.5-inch small form factor (SFF) hard disk drives and one with four (4) 3.5-inch large form factor (LFF) hard drives offering added flexibility for a right-sized solution.

Figure 1. Cisco UCS C200 M2 LFF High-Density Rack-Mount Server



Contents: Overview **Detailed Views Base Unit Features** Configuring **HDD** Memory **Option Cards RAID Software Services Memory Notes Environmental Specs Option Card Notes RAID Controller Notes Physical Specs Power Specs**

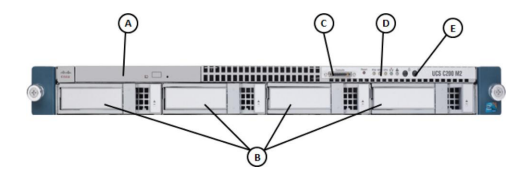
Figure 2. Cisco UCS C200 M2 SFF High-Density Rack-Mount Server



Contents: Overview **HDD Detailed Views Base Unit Features** Configuring Memory **Option Cards RAID Services Memory Notes Software Option Card Notes RAID Controller Notes Physical Specs** Power Specs **Environmental Specs**

Detailed Views

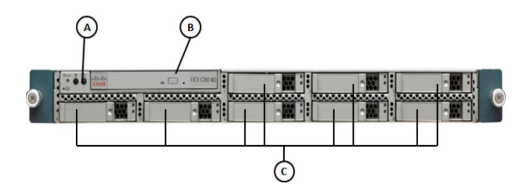
Figure 3. Front View of the Cisco UCS C200 M2 LFF Server



Front F	Front Panel Features						
Α	Slim-line 24x SATA DVD-RW	D	System Status LED Panel				
В	4 x SAS/SATA 3.5 inch Hard Disk Drive	E	Operator Indicator Panel				
С	Keyboard, video, monitor, (KVM) Console Connector						

Contents	: <u>Overview</u>	Detailed Views	Base Unit Features	Configuring	Memory HDD
Option Cards		RAID	<u>Software</u>	<u>Services</u>	Memory Notes
	Option Card Notes	RAID Controller Notes	Physical Specs	Power Specs	Environmental Specs

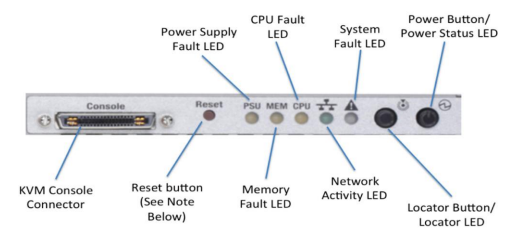
Figure 4. Front View of the Cisco UCS C200 M2 SFF Server



Front F	Front Panel Features						
Α	System Status LED Panel	С	8 x SAS/SATA or SSD 2.5 inch Hard Disk Drive				
В	Optional Slim-line 24x SATA DVD-RW						

Contents: Overview		Detailed Views	Base Unit Features	Configuring	Memory HDD
Option Cards		RAID	<u>Software</u>	<u>Services</u>	Memory Notes
	Option Card Notes	RAID Controller Notes	Physical Specs	Power Specs	Environmental Specs

Figure 5. Detailed View of the Operator Panel on the Cisco UCS C200 M2 Server

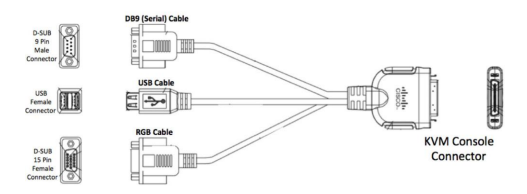


Note: Use caution using the reset button. This button is primarily intended for development debugging only. This button will reset memory and CPU settings to the defaults.

Note: The Operator Panel replaces the Optional DVD Panel Module on the Cisco UCS C200 M2 SFF Server. When the DVD Module Panel is selected for the UCS C200 M2 SFF server, the front KVM Console Connector is not available.

Conten	nts: Overview	<u>Detailed Views</u>	Base Unit Features	Configuring	Memory HDD
	Option Cards	RAID	<u>Software</u>	<u>Services</u>	Memory Notes
	Option Card Notes	RAID Controller Notes	Physical Specs	Power Specs	Environmental Specs

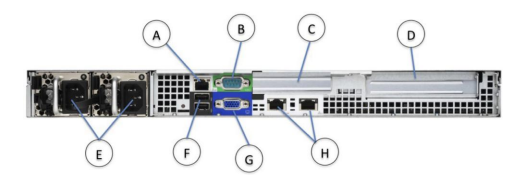
Figure 6. KVM Console Connector on the Cisco UCS C200 M2 Server



KVM Console Connector

Contents: Overview **Detailed Views Base Unit Features HDD** Configuring Memory **Option Cards RAID Software Services Memory Notes Option Card Notes RAID Controller Notes Physical Specs Power Specs Environmental Specs**

Figure 7. Rear View of the Cisco UCS C200 M2 Server



Rear P	Rear Panel Features						
Α	10/100 Management Port (RJ-45)	E	2 x Power Supplies				
В	Serial Port (DB9)	F	2 x USB 2.0 Ports				
С	PCIe Low-Profile Slot	G	VGA Port				
D	PCIe Standard Profile Slot	Н	2 x 1GbE (1000BASE-T)				

Contents	: Overview	<u>Detailed Views</u>	Base Unit Features	Configuring	Memory HDD
	Option Cards	RAID	<u>Software</u>	<u>Services</u>	Memory Notes
	Option Card Notes	RAID Controller Notes	Physical Specs	Power Specs	Environmental Specs

Base Unit Features

 Table 1.
 Feature Specifications for the Cisco UCS C200 M2 Server

Feature	Specification
CPU	Up to two Intel® Xeon® 5500 or 5600 Series processors
Chipset	Intel® 5520 (Tylersburg) chipset
Memory	12 DIMM slots (up to 192 GB)
NIC	Embedded dual-port Intel 82576NS PCIe-based Gigabit Ethernet controller
Expansion Slots	2 PCIe slots (see PCIe Slot Notes for details)
Storage Controller	Onboard SATA RAID 0/1 controller integrated on motherboard Optional LFF RAID Cards: LSI® 6G MegaRAID SAS 9260-4i Controller, Hardware RAID (levels 0, 1, 5, 6, and 10) or LSI 1064E 4-port Controller-based mezzanine card (levels 0, 1, and 1E), Optional SFF RAID Cards: LSI® 6G MegaRAID SAS 9260-8i Controller, Hardware RAID (levels 0, 1, 5, 6, 10, and 60) or LSI 1068E 8-port Controller-based mezzanine card (levels 0, 1, and 1E) Optional LFF and SFF RAID Card: LSI® 6G MegaRAID SAS 9280-4i4e Controller
Internal Storage Devices	Up to four 3.5-inch SAS/SATA hot-swappable hard disk drives (HDD) or up to eight 2.5-inch SAS/SATA hot-swappable HDD or solid state drives (SSD)
Interfaces	Serial, USB, VGA, PCIe, RJ45, KVM console connector
Power Subsystem	Up to two 650W power supplies (N+1 or no redundancy)
Fans	Five 40mm redundant fans
Integrated Management Processor	Cisco Integrated Management Controller (CIMC) (with integrated video, KVM redirection, Security Intelligence Operations (SIO), fan speed control, PECI, voltage monitoring)

Contents: Overview	Detailed Views	Base Unit Features	Configuring	Memory HDD
Option Cards	RAID	Software	<u>Services</u>	Memory Notes
Option Card Notes	RAID Controller Notes	Physical Specs	Power Specs	Environmental Specs

Configuring the Cisco UCS C200 M2 Rack-mount Server

The UCS C200 M2 rack-mount server is available in either a Large Form Factor (four HDD) or Small Form Factor (eight HDD) version. One version must be selected.

UCS C200 M2 LFF base server R200-1120402W

UCS C200 M2 SFF base server UCSC-BSE-SFF-C200

STEP: 1 Select the CPU type.

Select one or two CPUs from this list:

Intel Xeon 5600 Series (LFF and SFF versions)

 3.06 GHz Xeon X5675 95W CPU/12MB cache/6 cores/1333MHz 	A01-X0117
 2.66 GHz Xeon X5650 95W CPU/12MB cache/6 cores/1333MHz 	A01-X0105
 2.53 GHz Xeon E5649 80W CPU/12MB cache/6 cores/1333MHz 	A01-X0120
 2.40 GHz Xeon E5620 80W CPU/12MB cache/4 cores/1066MHz 	A01-X0111
 2.13 GHz Xeon E5606 80W CPU/12MB cache/6 cores/1066MHz 	A01-X0123
 2.26 GHz Xeon L5640 60W CPU/4MB cache/6 cores/800MHz 	A01-X0106
 2.13 GHz Xeon L5630 40W CPU/12MB cache/4 cores/1066MHz 	A01-X0107
 1.86 GHz Xeon E5609 40W CPU/12MB cache/4 cores/1066MHz 	A01-X0108
Intel Xeon 5600 Series (LFF Base Only)	
 2.93 GHz Xeon X5670 95W CPU/12MB cache/6 cores/1333MHz 	A01-X0102
 2.66 GHz Xeon E5640 80W CPU/12MB cache/4 cores/1066MHz 	A01-X0109

Contents	: Overview	<u>Detailed Views</u>	Base Unit Features	Configuring	Memory HDD
Option Cards		RAID	<u>Software</u>	<u>Services</u>	Memory Notes
	Option Card Notes	RAID Controller Notes	Physical Specs	Power Specs	Environmental Specs

Intel Xeon 5500 Series (LFF Base Only)

•	2.93 GHz Xeon X5570 95W CPU/8MB cache/4 cores/1333MHz	N20-X00001
•	2.66 GHz Xeon X5550 95W CPU/8MB cache/4 cores/1333MHz	N20-X00006
•	2.53 GHz Xeon E5540 80W CPU/8MB cache/4 cores/1066MHz	N20-X00002
•	2.26 GHz Xeon E5520 80W CPU/8MB cache/4 cores/1066MHz	N20-X00003
•	2.13 GHz Xeon E5506 80W CPU/4MB cache/4 cores/800MHz	A01-X0113
•	2.00 GHz Xeon E5504 80W CPU/4MB cache/4 cores/800MHz	N20-X00009
•	2.26 GHz Xeon L5520 60W CPU/8MB cache/4 cores/1066MHz	N20-X00004

STEP: 2 Select the memory type.

Please refer to the <u>Memory Notes</u> section for allowable memory configurations and rules/guidelines.

Select a minimum of one and a maximum of 12 DIMMs:

•	4 GB DDR3-1333 MHz RDIMM/PC3-10600/dual rank 1Gb	N01-M304GB1
•	8 GB DDR3-1333 MHz RDIMM/PC3-10600/dual rank 2Gb	N01-M308GB2
•	4 GB DDR3-1333 MHz RDIMM/PC3-10600/dual rank/Low-Dual voltage	N01-M304GB1-L
•	4 GB DDR3-1333 MHz RDIMM/PC3-10600/single rank/Low-Dual voltage	A02-M304GB2-L
•	8 GB DDR3-1333 MHz RDIMM/PC3-10600/dual rank/Low-Dual Voltage	N01-M308GB2-L
•	16 GB DDR3-1066 MHz RDIMM/PC3-8500/quad rank/Low-Dual Voltage	A02-M316GB2-L
•	Factory Memory Mirroring Option	N01-MMIRROR

Note: Memory mirroring is only available when banks 1 and 2 are populated with identical DIMMs.

Contents: Ove	<u>rview</u>	<u>Detailed Views</u>	Base Unit Features	Configuring	Memory	<u>HDD</u>
<u>Opti</u>	on Cards	RAID	<u>Software</u>	<u>Services</u>	Memory Notes	<u> </u>
<u>Opti</u>	on Card Notes	RAID Controller Notes	Physical Specs	Power Specs	Environmental	Specs

STEP: 3 Select the RAID controller option. (optional)

The default option is SATA RAID 0/1 controller (integrated on motherboard).

Most customers prefer to configure their own RAID setup.

Cisco can provide factory-configured RAID cards for RAID 0,1,5,6,and 10 depending on the RAID card chosen and the number of drives ordered. Factory-configured RAID options are listed below each RAID card.

If you order SAS drives and/or SATA, advanced RAID options are required, one of the following options must be chosen.

RAID Controller Options for Large Form Factor (LFF) Configuration:

LSI 1064E Controller-Based Mezzanine Card
 R2X0-ML002

Used on the mezzanine slot inside the UCS C200 Server

Supports up to 4 SAS or SATA hard disk drives

No battery back up

Factory-configured RAID options

。 RAID 0 (Striping) R2XX-RAID0

Requires a minimum of one hard drive

。 RAID 1 (Mirroring) R2XX-RAID1

Requires exactly two hard drives with the same size, speed and capacity

LSI 6G MegaRAID 9260-4i PCIe Card
 R200-PL004

Takes up one of two available PCIe slots

Supports up to four SAS and/or SATA drives

Includes 512 MB of Write Cache

Battery Back-Up Option Available

Factory-configured RAID options

。 RAID 0 (Striping) R2XX-RAID0

Requires a minimum of one hard drive

。 RAID 1 (Mirroring) R2XX-RAID1

Requires exactly two hard drives with the same size, speed and capacity

Contents: Overview Detailed Views Base Unit Features Configuring Memory HDD

Option Conde

 Option Cards
 RAID
 Software
 Services
 Memory Notes

 Option Card Notes
 RAID Controller Notes
 Physical Specs
 Power Specs
 Environmental Specs

。 RAID 5 R2XX-RAID5

Requires a minimum of three HDDs, all with identical speed and capacity

。RAID 6 R2XX-RAID6

Requires a minimum of four HDDs, all with identical speed and capacity

。RAID 10 R2XX-RAID10

Requires a minimum of four HDDs, all with identical speed and capacity

RAID Controller Options for Small Form Factor (SFF) Configuration:

LSI 1068E Controller-Based Mezzanine Card UCSC-RAID-SFFC200

Used on the mezzanine slot inside the UCS C200 Server

Supports up to eight SAS or SATA hard disk drives

No battery back up.

· Factory-configured RAID options

。 RAID 0 (Striping) R2XX-RAID0

Requires a minimum of one hard drive

。 RAID 1 (Mirroring) R2XX-RAID1

Requires exactly two hard drives with the same size, speed and capacity

LSI 6G MegaRAID 9260-8i PCIe Card
 RC460-PL001

Takes up one of two available PCIe slots

Supports up to eight SAS and/or SATA drives

Includes 512 MB of Write Cache

Battery Back-Up Option Available

Factory-configured RAID options

。 RAID 0 (Striping) R2XX-RAID0

Requires a minimum of one hard drive

。 RAID 1 (Mirroring) R2XX-RAID1

Requires exactly two hard drives with the same size, speed and capacity

。 RAID 5 R2XX-RAID5

Requires a minimum of three HDDs, all with identical speed and capacity

。 RAID 6 R2XX-RAID6

Requires a minimum of four HDDs, all with identical speed and capacity

。RAID 10 R2XX-RAID10

Requires a minimum of four HDDs, all with identical speed and capacity

Contents: Overview **Detailed Views** Base Unit Features Configuring HDD **Memory Option Cards RAID Software Services Memory Notes** Option Card Notes **RAID Controller Notes** Physical Specs Power Specs **Environmental Specs**

RAID Controller Options for LFF and SFF Configuration:

LSI 6G MegaRAID 9280-4i4e PCle Card

UCSC-RAID-C-4i4e

• Takes up one of two available PCIe slots

Supports up to four internal SAS or SATA drives (no mixing)

Supports external JBOD expansion

Battery Back-Up Option Available

Factory-configured RAID options

。 RAID 0 (Striping) R2XX-RAID0

Requires a minimum of one hard drive

。 RAID 1 (Mirroring) R2XX-RAID1

Requires exactly two hard drives with the same size, speed and capacity

。 RAID 5 R2XX-RAID5

Requires a minimum of three HDDs, all with identical speed and capacity

RAID 6 R2XX-RAID6

Requires a minimum of four HDDs, all with identical speed and capacity

。 RAID 10 R2XX-RAID10

Requires a minimum of four HDDs, all with identical speed and capacity

Battery Back-up Option (R2XX-LBBU can be used for all RAID cards)
 R2XX-LBBU

To help ensure that the operating system is compatible with the RAID card you've selected, please check the Hardware Compatibility List at: http://www.cisco.com/en/US/products/ps10477/prod_technical_reference_list.html.

HDD Contents: Overview **Detailed Views Base Unit Features** Configuring **Memory Option Cards RAID Memory Notes Software Services Option Card Notes RAID Controller Notes Physical Specs Power Specs Environmental Specs**

STEP: 4 Select the drive type. (optional)

3.5-inch Hard Disk Drive Options for Large Form Factor (LFF) Configuration. You can select a maximum of four drives from this list:

500GB 6Gb SATA 7.2k RPM LFF HDD/hot plug/C200 drive sled	R200-D500GCSATA03
300GB 6Gb SAS 15k RPM LFF HDD/hot plug/C200 drive sled	R200-D300GB03
 450GB 6Gb SAS 15k RPM LFF HDD/hot plug/C200 drive sled 	R200-D450GB03
 1TB 6Gb SAS 7.2k RPM LFF HDD/hot plug/C200 drive sled 	R200-D1TC03
2TB 6Gb SAS 7.2k RPM LFF HDD/hot plug/C200 drive sled	R200-D2TC03

2.5-inch Hard Disk Drive Options for Small Form Factor (SFF) Configuration. You can select a maximum of eight drives from this list:

•	500GB SATA 7.2K RPM SFF HDD/hot plug/C-Series drive sled	A03-D500GC3
•	1TB SATA 7.2k RPM SFF HDD/hot plug/C-Series drive sled	A03-D1TBSATA
•	73GB 6Gb SAS 15K RPM SFF HDD/hot plug/drive sled mounted	A03-D073GC2
•	146GB 6Gb SAS 10K RPM SFF HDD/hot plug/drive sled mounted	A03-D146GA2
•	146GB 6Gb SAS 15K RPM SFF HDD/hot plug/drive sled mounted	A03-D146GC2
•	300GB 6Gb SAS 10K RPM SFF HDD/hot plug/drive sled mounted	A03-D300GA2
•	600GB 6Gb SAS 10K RPM SFF HDD/hot plug/drive sled mounted	A03-D600GA2

Note: SAS and SATA drives can be mixed when using the Mega RAID controller.

Contents: Overview **Detailed Views** Base Unit Features Configuring **Memory** HDD **Option Cards RAID** Software **Services Memory Notes Environmental Specs Physical Specs Power Specs Option Card Notes RAID Controller Notes**

STEP: 5 For SFF Server Only Select DVD-RW (Optional)

Note: UCS C200 LFF configurations all come with a DVD-RW. For the UCS C200 SFF configurations the DVD-RW is optional. **Customers who select a DVD-RW for the UCS C200 SFF server will not have a front accessible KVM module.**

DVD-RW Drive for C200 SFF Server
 Control Panel for C200 SFF Server
 UCSC-DVD-SFF-C200
 UCSC-CON-SFF-C200

STEP: 6 Select option cards. (optional)

You can select a maximum of two PCIe cards.

 Cisco UCS P81E Virtual Interface Card/Dual port 10Gbps (Maximum of 1 Supported) 	N2XX-ACPCI01
Broadcom NetXtreme II 5709 Quad Port Ethernet PCIe Adapter Card with	N2XX-ABPCI03
TCP Offload Engine (TOE) and iSCSI HBA	
Broadcom 5709 Dual port GbE card with TOE and iSCSI	N2XX-ABPCI01
Broadcom NetXtreme II 57711 Dual Port 10 GbE PCIe Adapter Card with	N2XX-ABPCI02
TCP Offload Engine (TOE) and iSCSI HBA	
Emulex LPe 12002, 8Gb, dual port Fibre Channel HBA	N2XX-AEPCI05
• Emulex LightPulse LPe11002 4-Gbps Fibre Channel PCle Dual Channel HBA	N2XX-AEPCI03
Emulex Converged Network Adapter/Dual port 10Gb	N2XX-AEPCI01

Contents: Overview **Detailed Views** Base Unit Features Configuring **Memory** HDD **Option Cards RAID Software Services Memory Notes Environmental Specs Option Card Notes RAID Controller Notes Physical Specs Power Specs**

 Intel 10GbE Dual port Niantec Controller with Copper SFP+ Cable N2X 	X-AIPCI01
Intel Quad port GbE HBA N2X	X-AIPCI02
QLogic QLE8152 Dual Port 10-Gbps PCIe Converged Network Adapter (CNA) N2X	X-AQPCI01
	X-AQPCI03
Host Bus Adapter	

Note: Two slots are available: one standard high/half-length x16 lane with x16 connector (PCIe G2) and one

low-profile/half-length x 8 lane with x 8 connector (PCIe G2).

The Cisco UCS C200 M2 server can host only two PCIe option cards (including the MegaRAID card).

All option cards listed above are Low Profile/Half Length Cards. All cards above will fit in either slot, except the Cisco UCS P81E Virtual Interface Card (VIC), which requires the standard high slot.

The Cisco UCS C200 M2 server supports a maximum of one Cisco UCS P81E VIC.

QLogic QLE2562 8Gb Dual Port Fibre Channel HBA

To help ensure that your operating system is compatible with the card you've selected, please check the Hardware Compatibility List at: http://www.cisco.com/en/US/products/ps10477/prod_technical_reference_list.html.

STEP: 7 Order a redundant power supply. (optional)

One power supply ships with the base server chassis. You can order one redundant power supply.

• 650W Power supply unit with added 5A Standby for C200/C210

R2X0-PSU2-650W-SB

N2XX-AQPCI05

Contents: Overview **Detailed Views Base Unit Features** Configuring **Memory HDD Memory Notes Option Cards RAID Software Services Option Card Notes RAID Controller Notes Physical Specs Power Specs Environmental Specs**

STEP: 8 Select the power cords

Selecting the option R2XX-DMYMPWRCORD will result in NO power cord being shipped with the server.

You can select a maximum of two power cables from this list:

Dummy PID for a NO power cord selection	R2XX-DMYMPWRCORD
 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
NEOCO AC Davier Cable 40A 250V Obina 2.5m	CEC 250V 40A CN
 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
 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
Power cord 3PIN, Japan	CAB-JPN-3PIN
Power cord jumper, C13-C14 connectors, 2m	CAB-C13-C14-2M

Contents: Overview **Detailed Views** Base Unit Features Configuring Memory **HDD Memory Notes Option Cards RAID** Software **Services** Option Card Notes **RAID Controller Notes Physical Specs Power Specs Environmental Specs**

STEP: 9 Order a rail kit. (optional)

A rail kit is not included with the Cisco UCS C200 M2 base server chassis, but you can order the following kit:

· Rail Kit for C200 and C210 Rack Servers

R2XX-G31032RAIL

Note: This third-generation rail kit works in racks with square holes or 10-32 round holes and is shorter than the previous generation rail kit. The new R2XX-G31032RAIL measures 23.5 inches to 36 inches. in length. By comparison, the previous version, R250-SLDRAIL, measured 27 inches to 37 inches in length.

STEP: 10 Order the cable management arm. (optional)

The cable management arm hooks onto the rail kit and is used for cable management.

• Cable Management Arm for R2XX-G31032RAIL rail kit for C200 and C210

R2XX-CMAG3-1032

STEP: 11 Order a trusted platform module. (optional)

The trusted platform module (TPM) is a microcontroller chip that can securely store artifacts used to authenticate the server platform. These artifacts can include passwords, certificates, and encryption keys. Windows[®] BitLocker[™] Drive Encryption (BitLocker) is a data protection feature available in Windows Server[®] 2008.

BitLocker uses the enhanced security capabilities of a TPM. The TPM works with BitLocker to help protect user data and to ensure that a server running Windows Server 2008 has not been tampered with while the system was offline. Due to import licensing restrictions, the TPM cannot be shipped to Russia, Belarus and Kazakhstan.

Trusted Platform Module

R200-TPM1

Contents: Overview **Detailed Views Base Unit Features** HDD Configuring Memory Option Cards **RAID Software Services Memory Notes Option Card Notes RAID Controller Notes Physical Specs Power Specs Environmental Specs**

STEP: 12 Select the operating system. (optional)

A variety of operating system options are available.

SUSE Linux Enterprise Server

•	SLES/1yr subscription/svcs required/0 media	SLES-1A
•	SLES/3yr subscription/svcs required/0 media	SLES-3A

Red Hat Enterprise Linux

RHEL/2 Socket/1 Guest/1Yr Svcs Required	RHEL-2S-1G-1A
RHEL/2 Socket/1 Guest/3Yr Svcs Required	RHEL-2S-1G-3A
RHEL/2 Socket/4 Guest/1Yr Svcs Required	RHEL-2S-4G-1A
RHEL/2 Socket/4 Guest/3Yr Svcs Required	RHEL-2S-4G-3A
RHEL/2 Socket/U Guest/1Yr Svcs Required	RHEL-2S-UG-1A
RHEL/2 Socket/U Guest/3Yr Svcs Required	RHEL-2S-UG-3A
RHEL/4 Socket/1 Guest/1Yr Svcs Required	RHEL-4S-1G-1A
RHEL/4 Socket/1 Guest/3Yr Svcs Required	RHEL-4S-1G-3A
RHEL/4 Socket/4 Guest/1Yr Svcs Required	RHEL-4S-4G-1A
RHEL/4 Socket/4 Guest/3Yr Svcs Required	RHEL-4S-4G-3A
RHEL/4 Socket/U Guest/1Yr Svcs Required	RHEL-4S-UG-1A
RHEL/4 Socket/U Guest/3Yr Svcs Required	RHEL-4S-UG-3A

RHEL Add-Ons

High-Availability/2 Socket/1Yr Svcs Required	RHEL-HA-2S-1A
High-Availability/2 Socket/3Yr Svcs Required	RHEL-HA-2S-3A
High-Availability/4 Socket/1Yr Svcs Required	RHEL-HA-4S-1A
High-Availability/4 Socket/3Yr Svcs Required	RHEL-HA-4S-3A
 Resilient Storage With Ha/2 Socket/1 Yr Svcs Required 	RHEL-RS-2S-1A

Contents: Overview	<u>Detailed Views</u>	Base Unit Features	Configuring	Memory HDD
Option Cards	RAID	<u>Software</u>	<u>Services</u>	Memory Notes
Option Card Notes	RAID Controller Notes	Physical Specs	Power Specs	Environmental Specs

Resilient Storage With Ha/2 Socket/3 Yr Svcs Required	RHEL-RS-2S-3A
Resilient Storage With Ha/4 Socket/1 Yr Svcs Required	RHEL-RS-4S-1A
Resilient Storage With Ha/4 Socket/3 Yr Svcs Required	RHEL-RS-4S-3A
Scalable File System/2 Socket/1 Yr Svcs Required	RHEL-SFS-2S-1A
Scalable File System/2 Socket/3 Yr Svcs Required	RHEL-SFS-2S-3A
Scalable File System/4 Socket/1 Yr Svcs Required	RHEL-SFS-4S-1A
Scalable File System/4 Socket/3 Yr Svcs Required	RHEL-SFS-4S-3A

Windows Server

Windows Svr 2008 ST media (1-4CPU, 5CAL)	MSWS-08-STHV
Windows Svr 2008 EN media (1-8CPU, 25CAL)	MSWS-08-ENHV
 Windows Svr 2008 ST media R2 ST (1-4CPU, 5CAL) 	MSWS-08R2-STHV
Windows Svr 2008 EN media R2 EN (1-8CPU, 25CAL)	MSWS-08R2-ENHV
Windows Svr 2008 R2-2 CPU-Data Center	MSWS-08R2-DCHV2S

VMware Server

• Windows Svr 2008 R2-4 CPU-Data Center

 VMware vSphere Advanced (1 CPU), 1yr 24x7 support VMware vSphere Advanced (1 CPU), 3yr 24x7 support 	VMW-VS-ADV-1A VMW-VS-ADV-3A
VMware vSphere Enterprise (1 CPU), 1yr 24x7 support	VMW-VS-ENT-1A
VMware vSphere Enterprise (1 CPU), 3yr 24x7 support	VMW-VS-ENT-3A
VMware vSphere Enterprise Plus (1 CPU), 1yr 24x7 support	VMW-VS-ENTP-1A
VMware vSphere Enterprise Plus (1 CPU), 3yr 24x7 support	VMW-VS-ENTP-3A

Contents: Overview **HDD Detailed Views** Base Unit Features Configuring Memory **Option Cards RAID** <u>Software</u> <u>Services</u> **Memory Notes Environmental Specs Option Card Notes RAID Controller Notes** Physical Specs Power Specs

MSWS-08R2-DCHV4S

Select an OS Media Kit. (optional)

RHEL 6 Media Only (Multilingual)
SLES 11 media only (multilingual)
Windows Svr 2008 ST media
Windows Svr 2008 EN media
Windows Svr 2008 ST media R2 ST (1-4CPU, 5CAL)
Windows Svr 2008 EN media R2 EN (1-8CPU, 25CAL)
MSWS-08R2-ENHV-RM
Windows Svr 2008 EN media R2 EN (1-8CPU, 25CAL)
MSWS-08R2-ENHV-RM

STEP: 13 Select from a variety of value-added software. (optional)

Windows Svr 2008 ST media R2 DC (1-8CPU, 25CAL)

• BMC BladeLogic CM for Virtualized Cisco Servers BMC-001 • BMC Blade Logic Compliance, VM Bundle, 2 Socket Server BMC-001-COMP • BMC BladeLogic CM for Physical Cisco Servers BMC-002 · BMC Blade Logic Compliance, Single OS BMC-002-COMP BMC-003 • BMC Bladelogic CM, Virtualized 4-Socket Server BMC-003-COMP • BMC Blade Logic Compliance, VM Bundle, 4 Socket Server • BMC BPPM Per Server BMC-012 VMware vCenter Server Standard, 1yr 24x7 support VMW-VCS-1A

VMware vCenter Server Standard, 1yr 24x7 support
 VMw-vCS-1A
 VMw-vCS-3A
 Nexus 1000V License PAK for 1 Virtual Ethernet module
 Nexus 1000V VSM Virtual Appliance Software
 N1K-CSK9-UCS-404

Contents: Overview **Detailed Views Base Unit Features** Configuring Memory **HDD Option Cards RAID Software Services Memory Notes Option Card Notes Environmental Specs RAID Controller Notes Physical Specs Power Specs**

MSWS-08R2-DCHV-RM

STEP: 14 Select the appropriate Services. (optional)

A variety of Service options are available, as listed here.

Unified Computing Mission Critical Service

This service delivers personalized technical account management, expedited technical support, and expert field support engineering for the Cisco Unified Computing System (UCS).

The Mission Critical Support Service provides a designated technical account manager (TAM) who acts as a strategic resource to help assure the unified computing environment runs at peak efficiency. Should a problem arise that threatens business continuity, the TAM provides crisis management leadership, and customer IT staff gets expedited access to Cisco's award-winning Technical Assistance Center (TAC).

Please note: This service has qualification criteria. There should be \$1.2M of UCS equipment, 200 blades and a single location to qualify for this service level.

UC Mission Critical 24x7x4 On-site

CON-UCM7-R200W

UC Mission Critical 24x7x2 On-site

CON-UCM8-R200W

Unified Computing Support Service

For support of the entire Unified Computing System, Cisco offers the Cisco Unified Computing Support Service. This service provides expert software and hardware support to help sustain performance and high availability of the unified computing environment. Provided is the access to the award-winning Cisco Technical Assistance Center (TAC) around the clock, from anywhere in the world.

For UCS blade servers, there is Smart Call Home, which provides proactive, embedded diagnostics and real-time alerts. For systems that include the Unified Computing System Manager, the support service includes downloads of UCSM upgrades. The Unified Computing Support Service includes flexible hardware replacement options, including replacement in as little as two hours. There is also access to Cisco's extensive online technical resources to help maintain optimal efficiency and uptime of the unified computing environment.

Contents: Overview **Detailed Views Base Unit Features** Configuring Memory HDD **Option Cards RAID Software Services Memory Notes Option Card Notes RAID Controller Notes Physical Specs** Power Specs **Environmental Specs**

 UC Support 8X5XNBD 	Not on-site	CON-UCS1-R200 W
 UC Support 8X5X4 	Not on-site	CON-UCS2-R200W
 UC Support 24x7x4 	Not on-site	CON-UCS3-R200W
 UC Support 24x7x2 	Not on-site	CON-UCS4-R200W
UC Support 8X5XNBD	On-site	CON-UCS5-R200W
UC Support 8X5XNBDUC Support 8X5X4	On-site On-site	CON-UCS5-R200W CON-UCS6-R200W
• • • • • • • • • • • • • • • • • • • •		

Unified Computing Warranty Plus Service

For faster parts replacement than is provided with the standard Cisco Unified Computing System warranty, Cisco offers the Cisco Unified Computing Warranty Plus Service. Customers can choose from several levels of advanced parts replacement coverage, including onsite parts replacement in as little as two hours. Warranty Plus provides remote access any time to Cisco support professionals who can determine if a return materials authorization (RMA) is required.

•	UC Warranty Plus 24x7x4	CON-UCW3-R200W
•	UC Warranty Plus 8X5XNBD On- Site	CON-UCW5-R200W

For more information, see

Unified Computing Warranty and Support Services.

For a complete listing of available Services for Cisco Unified Computing System: <u>Unified Computing Services</u>.

Contents: Overview	<u>Detailed Views</u>	Base Unit Features	Configuring	Memory HDD
Option Cards	RAID	<u>Software</u>	<u>Services</u>	Memory Notes
Option Card Note	es RAID Controller Notes	Physical Specs	Power Specs	Environmental Specs

Product Notes

Memory Notes

Figure 8. Memory notes, allowable configurations, and rules/guidelines.

CPU2 = Channels D, E, and F
Bank 1 = Blue Slots D1, E1, F1
Bank 2 = Black slots D2, E2, F2

CPU 2

CPU 1

A2 A1 B2 B1 C2 C1

Server Front

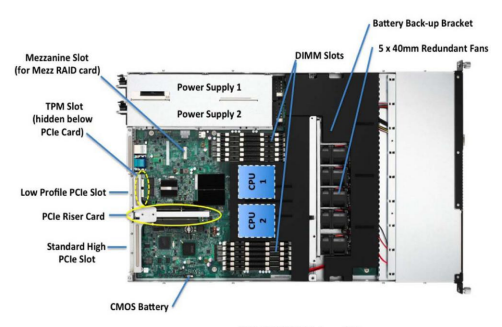
- When adding DIMMs to a channel, fill Bank 1 first (the blue slots). You can run 1 or 2 DIMMs per channel.
- DIMMs within a server should all be the same type, speed, and size. Mixing different DIMMs causes the server to set the memory speed to that of the slowest installed DIMMs.
- CPU 1 supports memory mirroring only when Channels A and B are populated with identical DIMMs. In this case, do not populate Channel C or memory mirroring will be automatically disabled.
- CPU 2 supports memory mirroring only when Channels D and E populated with identical DIMMs. In this case, do not populate Channel F or memory mirroring will be automatically disabled.
- If memory mirroring is used, the DRAM size is reduced by 50%. Memory sparing is not supported.

For the list of currently supported DIMMs, see http://www.cisco.com/en/US/prod/ps10265/ps10493/c-series-part-numbers.html.

Contents: Overview Base Unit Features **Detailed Views** Configuring **Memory HDD** Services **Option Cards RAID** Software **Memory Notes Physical Specs Environmental Specs Option Card Notes RAID Controller Notes Power Specs**

Option Card Notes

Figure 9. Internal View of the Cisco UCS C200 M2 Server with PCle and Other Slots



UCS C200 M2 Internal View

Contents: Overview **Detailed Views Base Unit Features** Configuring Memory HDD **Option Cards RAID Memory Notes Software Services Option Card Notes RAID Controller Notes Physical Specs Power Specs Environmental Specs**

RAID Controller Notes

RAID Controller Options for Large Form Factor (LFF) Configuration:

The LSI MegaRAID controller can be installed in either PCIe slot on a Cisco UCS C200 M2 server. The MegaRAID card supports up to four SAS/SATA drives.

The LSI MegaRAID card (LSI[®] 6G MegaRAID SAS 9260-4i) supports the following features:

- Form factor: PCIe low-profile (H x L) = 2.536 x 6.60 inches
- LSI SAS2108 (Liberator) ROC (RAID-On-a-Chip) Controller, at 800MHz
- x8 PCI Express 2.0 host interface
- One internal Mini SAS SFF-8087 x4 connector
- Four channels of SAS/SATA at up to 6 Gbps
 - SAS rates of 6.0 Gbps and 3.0 Gbps
 - SATA rates of 3.0 Gbps and 1.5 Gbps
- Hardware RAID (levels 0, 1, 5, 6, and 10)
- · Supports drive hot-plugging
- 5-Chip DDR2 on-board memory running at 800 MHz (64-bit w/ECC) for enhanced hardware RAID performance
- 512-MB on-board DDR2-800 cache arranged as 64Mx16 devices (1-Gb capacity)
- iBBU support: direct connected iBBU07 RAID Battery Back-up module for DDR2 DIMM refresh support during a power failure
- 8-MB CFI Compliant Flash ROM and a 32kB NVSRAM (nonvolatile SRAM) for disk and drive setup information storage
- System Enclosure Specification (SES) connectivity through I2C cable or SGPIO

Refer to LSI[®] MegaRAID SAS 9260-4i Product Specification or the following site for a detailed description of this board: http://www.lsi.com/channel/products/raid_controllers/megaraid_9260-4i/index.html.

Contents: Overview **Detailed Views Base Unit Features** Configuring Memory **HDD Option Cards RAID Software Services Memory Notes Option Card Notes RAID Controller Notes Physical Specs** Power Specs **Environmental Specs** The LSISAS1064E Controller-based mezzanine card can be installed in the mezzanine slot on a Cisco UCS C200 M2 server. The mezzanine card supports up to four SAS/SATA drives.

The LSI mezzanine card (LSI® 1064E Integrated Controller) supports the following features:

- Eight PCI Express lanes at a transfer rate up to 2.5 Gbps per lane, full duplex
- · Automatically negotiates PCI Express link widths
 - Supports x8, x4, x1 link widths
- · Power management support
- 4-port SAS/SATA Controller
 - Supports 2, 3, or 4-phy wide SAS port configurations
- Supports 1.5 and 3 Gbps SAS and SATA data transfer rates per port, full duplex
- Port independent auto-negotiation
- · Compatible with SATA target devices
- Supports SSP, SMP, STP and SATA protocols
- Supports SGPIO (SFF-8485)

Refer to LSI[®] 1064E Controller-Based Mezzanine Card Product Specification or the following site for a detailed description of this board:

http://www.lsi.com/storage_home/products_home/standard_product_ics/sas_ics/lsisas1064e/index.html.

Contents: Overview **Detailed Views Base Unit Features** Configuring Memory **HDD Option Cards RAID** Software Services **Memory Notes Option Card Notes RAID Controller Notes Physical Specs Power Specs Environmental Specs**

RAID Controller Options for Small Form Factor (SFF) Configuration:

The LSI MegaRAID controller can be installed in either PCIe slot on a UCS C200 server. The 9260-8i MegaRAID card supports up to 8 SAS/SATA drives.

The LSI MegaRAID card (LSI[®] 6G MegaRAID SAS 9260-8i) supports the following features:

- Form Factor: PCle Low Profile (H x L) = 2.72" x 6.60"
- LSI SAS2108 (Liberator) ROC (RAID-On-a-Chip) Controller, at 800MHz
- PCIe x8 card edge, also compatible with x16 lane slots, 5Gbps or 2.5Gbps serial transfer rate
- Two Internal Mini SAS 4i Connectors
- · Eight channels of SAS/SATA at up to 6Gb/s
 - SAS rates of 6.0Gb/s and 3.0Gb/s
 - SATA rates of 3.0Gb/s and 1.5Gb/s
- Hardware RAID (levels 0, 1, 5, 6, 10, 50 and 60)
- · Supports drive hot-plugging
- 5-Chip DDR2 On-Board memory running at 800 MHz (64-bit w/ ECC) for enhanced hardware RAID performance
- 512MB on-board DDR2-800 cache arranged as 64Mx16 devices (1Gb capacity)
- iBBU support: direct connected iBBU07 RAID Battery Back-up module for DDR2 DIMM refresh support during a power failure
- 8MB CFI Compliant Flash ROM and a 32kB NVSRAM (non-volatile SRAM) for disk and drive setup information storage
- SES (System Enclosure Specification) connectivity through I2C cable or SGPIO
- · UART and JTAG debug ports

Refer to LSI[®] Mega RAID SAS 9260-8i Product Specification or visit the link below for a detailed description of this board: http://www.lsi.com/storage_home/products_home/internal_raid/megaraid_sas/6gb_s_value_line/sas9260-8i/index.html?locale=EN&remote=1.

Contents: Overview **Detailed Views Base Unit Features** Configuring **Memory** HDD **Option Cards RAID Software Services Memory Notes** Option Card Notes **Physical Specs Environmental Specs** RAID Controller Notes Power Specs

The LSI SAS1068E Controller-Based Mezzanine card can be installed in the Mezzanine Slot on a UCS C200 server. The 1068E Mezzanine Card supports up to 8 SAS/SATA drives.

The LSI Mezzanine card (LSI[®] 1068E Integrated Controller) supports the following features:

- Supports 8 PCI Express lanes at a transfer rate up to 2.5Gb/s per lane, full duplex
- · Automatically negotiates PCI Express link widths
 - Supports x8, x4, x1 link widths
- · PCI Express Hot Plug
- · Power management support
- PCI Express software is compatible with PCI and PCI-X software
- 8-port SAS/SATA Controller
 - Supports 2, 3, or 4-phy wide SAS port configurations
- Supports 1.5 and 3Gb/s SAS and SATA data transfer rates per port, full duplex
- · Port independent auto-negotiation
- Compatible with SATA target devices
- Supports SSP, SMP, STP and SATA protocols
- Supports SGPIO (SFF-8485)
- · Flash and local memory support
- Integrated RAID support

Refer to LSI[®] 1068E Controller-Based Mezzanine Card Product Specification or visit the link below for a detailed description of this board:

http://www.lsi.com/storage home/products home/standard product ics/sas ics/lsisas1068e/index.html.

Contents: Overview **Detailed Views** Base Unit Features HDD Configuring **Memory Option Cards RAID** Software **Services Memory Notes Environmental Specs Option Card Notes** Physical Specs **RAID Controller Notes Power Specs**

RAID Controller Options for LFF and SFF Configurations:

The LSI MegaRAID card (LSI[®] 6G MegaRAID SAS 9280-4i4e) supports the following features:

- Form factor: PCIe MD2 low-profile (H x L) = 2.536 x 6.60 inches
- LSI SAS2108 6Gb/s ROC (RAID-On-a-Chip) Controller, at 800MHz
- x8 PCI Express 2.0 host interface
- One internal Mini SAS SFF-8087 x4 connector
- One external Mini SAS SFF8088 x4 connector
- Four internal + external 6Gb/s SATA + SAS ports
- Hardware RAID (levels 0, 1, 5, 6,10, 50, and 60)
- · Supports external JBOD expansion
- · Supports drive hot-plugging
- 512-MB on-board DDR2-800 cache memory
- · An intelligent battery backup module option is available

Refer to LSI[®] MegaRAID SAS 9280-4i4e Product Specification or the following site for a detailed description of this board: http://www.lsi.com/channel/products/storagecomponents/Pages/MegaRAIDSAS9280-4i4e.aspx

Contents: Overview Base Unit Features **Detailed Views** Configuring Memory **HDD Option Cards RAID Software Services Memory Notes Option Card Notes RAID Controller Notes Physical Specs Power Specs Environmental Specs**

Technical Specifications

Physical Dimensions Specifications

 Table 2.
 Physical Dimension Specifications for the Cisco UCS C200 M2Server

Specification	Value
Height	1.7 in. (4.32 cm)
Width	16.92in.(43.0 cm)
Depth	27.8 in. (70.60 cm)
Front Clearance	3 in. (76 mm)
Side Clearance	1 in. (25 mm)
Rear Clearance	6 in. (152 mm)
Weight	33.00 lbs (14.97 kg)*

*Note: The system weight listed here is an estimate for a fully configured system and will vary depending on number of peripheral devices.

Contents: Overview	<u>Detailed Views</u>	Base Unit Features	Configuring	Memory HDD
Option Cards	RAID	<u>Software</u>	<u>Services</u>	Memory Notes
Option Card Notes	RAID Controller Notes	Physical Specs	Power Specs	Environmental Specs

Power Specifications

Table 3. Power Specifications for the Cisco UCS C200 M2 Server

Parameter	Minimum	Nominal	Maximum	Start Up VAC	Power Off VAC
Voltage (115)	90 Vrms	100-127 Vrms	264 Vrms	85VAC +/-4VAC	75VAC +/-5VAC
Voltage (220)	180 Vrms	200-240 Vrms	264 Vrms		
Frequency	47 Hz	50/60 Hz	63 Hz		

Note: AC input connector is an IEC 320 C-14 15A/250VAC power inlet.

For configuration specific power specifications, use the Cisco UCS Power Calculator: http://www.cisco.com/assets/cdc_content_elements/flash/dataCenter/cisco_ucs_power_calculator/.

Contents: Overview **Detailed Views Base Unit Features** Memory **HDD** Configuring **Option Cards RAID Software Services Memory Notes** Option Card Notes **RAID Controller Notes Physical Specs** Power Specs **Environmental Specs**

Environmental Specifications

Table 4. Environmental Specifications for the Cisco UCS C200 M2 Server

Environment	Specification
Temperature operating	10°C to 35°C (50°F to 95°F)
Temperature nonoperating	-40°C to 65°C (-40°F to 149°F)
Altitude operating	0 to 3,000 m (0 to 10,000 ft.); maximum ambient temperature decreases by 1° per 300m
Humidity nonoperating	5 to 93%, noncondensing
Vibration nonoperating	2.2 Grms, 10 minutes per axis on each of the three axes
Shock operating	Half-sine 2 G, 11 ms pulse, 100 pulses in each direction, on each of the three axes
Shock nonoperating	Trapezoidal, 25 G, two drops on each of six faces ΔV: 175 inches per second ec on bottom face drop, 90 inches per second ec on other five faces
Safety	UL60 950-1 No. 21CFR1040, CAN/CSA-C22.2 No. 60950-1, IRAM IEC60950-1, CB IEC60950-1, EN 60950-1, IEC 60950-1, GOST IEC60950-1, SABS/CB IEC6095-1, CCC*/CB GB4943-1995, CNS14336, CB IEC60950-1, AS/NZS 60950-1, GB4943
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, KN22 Class A, CNS13438 Class A
Immunity	Verified to comply with EN55024, CISPR 24, KN 61000-4 Series, KN 24
Electrostatic discharge	Tested to ESD levels up to 15 kilovolts (kV) air discharge and up to 8 kV contact discharge without physical damage
Acoustic	 Sound power: 54.7 dBA (5.7 Bels) at ambient temperature 23° C measured using the Dome Method GOST MsanPiN 001-96

For More Information

Please visit http://www.cisco.com/go/ucs.

Contents	: <u>Overview</u>	Detailed Views	Base Unit Features	Configuring	Memory HDD
	Option Cards	RAID	<u>Software</u>	<u>Services</u>	Memory Notes
	Option Card Notes	RAID Controller Notes	Physical Specs	Power Specs	Environmental Specs



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

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

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

Printed in USA C17-644227-01 07/11