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Cisco UCS B250 M2 Extended Memory Blade Server

Overview

The Cisco[®] UCS B250 M2 Extended Memory Blade Server extends the capabilities of the Cisco Unified Computing System[™] by utilizing Intel's latest Xeon 5600 Series multi-core processors. The USC B250 M2 is a two-socket full-width blade server with two mezzanine adapter slots, up to two optional front-accessible 2.5-inch small form-factor (SFF) SAS or 15mm SATA solid-state disk (SSD) drives and 48 DIMM slots for up to 384 GB of industry standard memory.

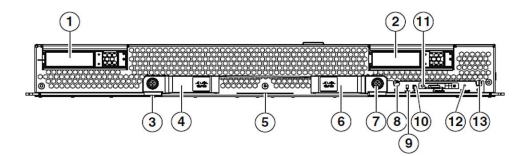
Figure 1. Cisco UCS B250 M2 Extended Memory Blade Server



Contents: Overview	Detailed Views	Base Unit Features	Configuring	<u>Memory</u>
<u>HDD</u>	Option Cards	Software	Services	Memory Notes
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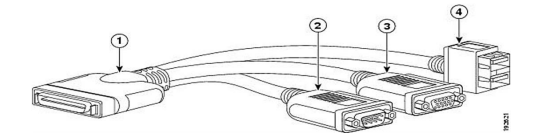
Detailed Views





1	Hard drive bay 1	8	Power-on/standby button and LED
2	Hard drive bay 2	9	Network link status LED
3	Left ejector thumbscrew	10	Blade health LED
4	Left ejector handle	11	Keyboard, video, monitor (KVM) console connector
5	Asset tag	12	Reset button
6	Right ejector handle	13	Locator button and LED
7	Right ejector thumbscrew		

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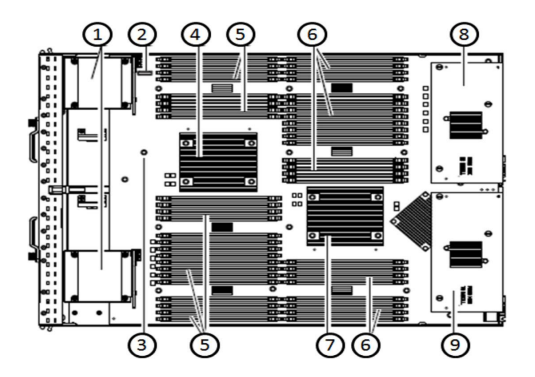


Keyboard, video, monitor (KVM) Console Connector for the Cisco UCS B250 M2 Blade Server

1	Connector to blade server slot	3	VGA connection for a monitor
2	DB9 serial connector	4	2-port USB connector for a mouse and keyboard

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1	Hard drive bays	2	CMOS battery
3	Diagnostic button	4	CPU 1 and heat sink
5	CPU 1 DIMM slots	6	CPU 2 DIMM slots
7	CPU 2 with heat sink	8	Adapter card slot 0
9	Adapter card slot 1		

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Base Unit Features

 Table 1.
 Feature Specifications for the Cisco UCS B250 M2 Blade Server

Item	Description
CPU	Up to two Intel [®] Xeon [®] 5500 or 5600 Series processors.
Chipset	Intel [®] 5500 chipset
Memory	48 DIMM slots (Up to 384 GB)
Expansion slot	Two mezzanine adapter slots
Internal storage devices	Up to two optional front-accessible, hot-swappable, 2.5-inch, small form factor (SFF) SAS or 15mm SATA solid-state disk (SSD) drives, with an LSI Logic 1064e controller and integrated RAID.
Interfaces	A console port is provided to give a direct connection to a blade server to allow operating system installation and other management tasks to be done directly rather than remotely. The port uses a local console connector cable included in the chassis accessory kit.
	The local console connector cable (N20-BKVM) provides a connection into a Cisco UCS blade server, providing a DB9 serial connector, a VGA connector for a monitor, and dual USB ports for a keyboard and mouse.
Power subsystem	Integrated in UCS 5100 Series Chassis
Fans	Integrated in UCS 5100 Series Chassis
Integrated management processor	Cisco Integrated Management Controller (CIMC) interface to UCSM

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Configuring the Cisco UCS B250 M2 Blade Server

UCS B250 M2 base server (must be selected)

N20-B6625-2-UPG

STEP: 1 Select CPU type.

Select one or two CPUs from the following list:

Intel Xeon 5600 Series

• 3.46 GHz Xeon X5690 130W 6C CPU/12MB cache/DDR3 1333MHz	A01-X0115
• 3.33 GHz Xeon X5680 130W 6C CPU/12MB cache/DDR3 1333MHz	A01-X0100
• 3.06 GHz Xeon X5675 95W 6C CPU/12MB cache/DDR3 1333MHz	A01-X0117
 2.93 GHz Xeon X5670 95W 6C CPU/12MB cache/DDR3 1333MHz 	A01-X0102
 2.66 GHz Xeon X5650 95W 6C CPU/12MB cache/DDR3 1333MHz 	A01-X0105
	A04 X0420
 2.53 GHz Xeon E5649 80W 6C CPU/12MB cache/DDR3 1333MHz 	A01-X0120
 2.66 GHz Xeon E5640 80W 4C CPU/12MB cache/DDR3 1066MHz 	A01-X0109
 2.40 GHz Xeon E5620 80W 4C CPU/12MB cache/DDR3 1066MHz 	A01-X0111
• 2.26 GHz Xeon L5640 60W 6C CPU/4MB cache/DDR3 800MHz	A01-X0106
Intel Xeon 5500 Series	
 2.93 GHz Xeon X5570 95W 4C CPU/8MB cache/DDR3 1333MHz 	N20-X00001
 2.53 GHz Xeon E5540 80W 4C CPU/8MB cache/DDR3 1066MHz 	N20-X00002
 2.26 GHz Xeon E5520 80W 4C CPU/8MB cache/DDR3 1066MHz 	N20-X00003
 2.66 GHz Xeon X5550 95W 4C CPU/8MB cache/DDR3 1333MHz 	N20-X00006
 2.26 GHz Xeon L5520 60W 4C CPU/8MB cache/DDR3 1066MHz 	N20-X00004

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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 1 DIMM kit, up to a maximum of 12 DIMM kits **per** CPU.

Note: Memory configuration **must** be the same for both CPUs.

STEP: 3 Select 2.5-inch drive type (optional)

You can select a maximum of two drives from this list:

•	73 GB 6Gb SAS 15K RPM SFF HDD/hot plug/drive sled mounted	A03-D073GC2
•	146 GB 6Gb SAS 10K RPM SFF HDD/hot plug/drive sled mounted	A03-D146GA2
•	146 GB 6Gb SAS 15K RPM SFF HDD/hot plug/drive sled mounted	A03-D146GC2
•	300 GB 6Gb SAS 10K RPM SFF HDD/hot plug/drive sled mounted	A03-D300GA2
•	600 GB 6Gb SAS 10K RPM SFF HDD/hot plug/drive sled mounted	A03-D600GA2

Contents: Ov	verview	Detailed Views	Base Unit Features	<u>Configuring</u>	Memory
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STEP: 4 Select from a list of mezzanine cards

A mezzanine card is required. Select up to two cards and refer to the mix and match guidance below.

UCS M81KR Virtual Interface Card/PCIe/2-port 10Gb (can be selected with N20-AQ0102 or N20-AE0102)	N20-AC0002
Cisco UCS M71KR-Q QLogic Converged Network Adapter (no mixing with other card options)	N20-AQ0002
 Cisco UCS M71KR-E Emulex Converged Network Adapter (no mixing with other card options) 	N20-AE0002
Cisco UCS CNA M61KR-I Intel Converged Network Adapter (no mixing with other card options)	N20-Al0102
Cisco UCS NIC M51KR-B Broadcom BCM57711 Network Adapter (no mixing with other card options)	N20-AB0002
Cisco UCS CNA M72KR-E Emulex Converged Network Adapter (can be selected with N20-AC0002)	N20-AE0102
 Cisco UCS CNA M72KR-Q QLogic Converged Network Adapter (can be selected with N20-AC0002) 	N20-AQ0102

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STEP: 5 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
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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
 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

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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
Windows Svr 2008 R2-4 CPU-Data Center	MSWS-08R2-DCHV4S
VMware Server	
 VMware vSphere Advanced (1 CPU), 1yr 24x7 support 	VMW-VS-ADV-1A
• VMware vSphere Advanced (1 CPU), 3yr 24x7 support	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

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STEP: 6 Select an operating system media kit (optional).

Select a media kit from the following list:

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

STEP: 7 Select from a variety of value-added software (optional).

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 Bladelogic CM, Virtualized 4-Socket Server	BMC-003
BMC Blade Logic Compliance, VM Bundle, 4 Socket Server	BMC-003-COMP
BMC BPPM Per Server	BMC-012
VMware vCenter Server Standard, 1yr 24x7 support	VMW-VCS-1A
VMware vCenter Server Standard, 3yr 24x7 support	VMW-VCS-3A
Nexus 1000V License PAK for 1 Virtual Ethernet module	N1K-VLEM-UCS-1
Nexus 1000V VSM Virtual Appliance Software	N1K-CSK9-UCS-404

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STEP: 8 Select the appropriate services (optional).

A variety of service options are available, as listed here:

Unified Computing Mission Critical Support Service

This service delivers personalized technical account management, expedited technical support, and expert field support engineering for the Cisco Unified Computing System[™].

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 US\$1.2 million of Cisco Unified Computing System equipment, 200 blades, and a single location to qualify for this service level.

•	UC Mission Critical 24x7x4 On-site	CON-UCM7-B66252
•	UC Mission Critical 24x7x2 On-site	CON-UCM8-B66252

Unified Computing Support Service

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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. This service includes access to the award-winning Cisco Technical Assistance Center (TAC) around the clock, from anywhere in the world.

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For Cisco 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 Unified Computing System Manager 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.

UC Support 8X5XNBD	Not on-site	CON-UCS1-B66252
UC Support 8X5X4	Not on-site	CON-UCS2-B66252
UC Support 24x7x4	Not on-site	CON-UCS3-B66252
UC Support 24x7x2	Not on-site	CON-UCS4-B66252
UC Support 8X5XNBD	On-site	CON-UCS5-B66252
 UC Support 8X5X4 		
	On-site	CON-UCS6-B66252
 UC Support 24x7x4 	On-site On-site	CON-UCS6-B66252 CON-UCS7-B66252

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 anytime to Cisco support professionals who can determine if a return materials authorization (RMA) is required.

•	UC Warranty Plus 24x7x4	CON-UCW3-B66252
•	UC Warranty Plus 8X5XNBD On- Site	CON-UCW5-B66252

For more information, consult: Unified Computing Warranty and Support Services.

For a complete listing of available Services for Cisco Unified Computing System, visit: Unified Computing Services.

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Product Notes

Memory Notes and Guidelines

The Cisco UCS B250 M2 Extended Memory Blade Server utilizes Cisco's extended memory technology in which memory writes are processed simultaneously to both DIMMs in a pair. Therefore, the Cisco UCS B250 M2 server memory is always sold as a correctly matched pair with identical manufacturer, type, speed, and size, and is intended to be installed together in the two paired banks of a single memory channel.

Mixing of unpaired DIMMs (even with other DIMMs sold under the same product ID) will result in a memory errors should a mismatch occur. Note the following:

- DIMMs must be added in matched pairs to the channel slots in the order shown in Figure 5. The Cisco UCS B250 M2 server does not support odd numbers of DIMMs in a channel, or a configuration of six DIMMs per channel.
- CPU and DIMM speeds must be matched for best performance. If the CPU and DIMM speeds do not match, the system runs at the slower of the two speeds.
- Both processors must have identical memory configurations.
- All DIMMs within a channel must be the same size. Populating different sized DIMMs within a channel is not supported.

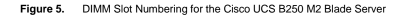
The Cisco UCS B250 M2 Extended Memory Blade Server contains 48 DIMM slots - 24 for each CPU. The DIMMs for each CPU are divided into three channels, and each channel contains four pairs of DIMM slots.

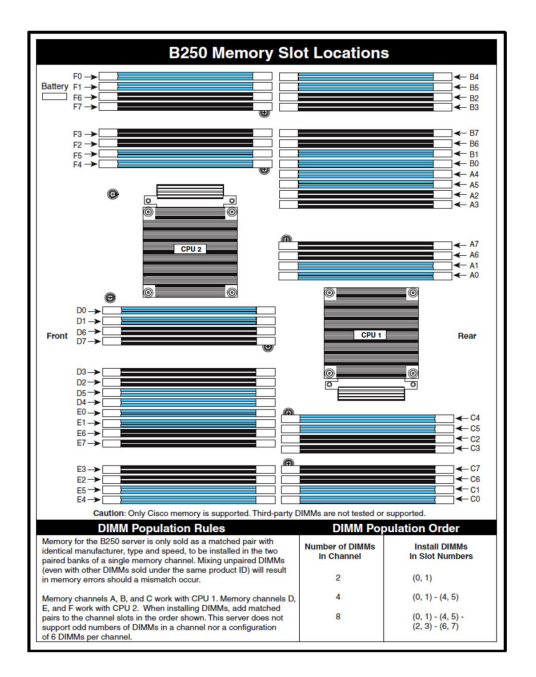
Note: The memory in the right column cannot communicate with the memory in left column (as illustrated in Figure 5) unless both CPUs are present.

Figure 5 illustrates the physical location and DIMM slot numbering for the B250 M2 Extended Memory Blade server.

Table 2 illustrates the allowable memory configurations for non mirroring and mirroring options for 1 and 2 CPU configurations.

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Table 2. Memory Configurations Supported on the UCS B250 M2 Blade Server

Cisco UCS B250 M2 Supported Memory Population Configurations						
NON - MEMORY MIRRORING						
	Minimum 2 DIMMs or	1 Paired DIMM Kit (per CPU)				
	Maximum 48 DIMMs or 2	24 Paired DIMM Kits with 2 CPUs				
	Maximum 24 DIMMs o	r 12 Paired DIMM Kits per CPU				
	If 2 CPUs selected, memory configuration must be identical on both CPUs					
DIMM PID options for B250 M2:						
As referenced in this table:	PID	PID description				
(8GB/2x4GB 2R) =	A02-M308GB1-2	8GB DDR3-1333MHz RDIMM/PC3-106	00/2x4GB Kit Standard Voltage			
(16GB/2x8GB 2R) =	A02-M316GB1-2	16GB DDR3-1333MHz RDIMM/PC3-10	600/2x8GB Kit Standard Voltage			
(8GB/2x4GB 2R Low-Dual) =	A02-M308GB1-2-L	8GB DDR3-1333MHz RDIMM/PC3-106	00/2x4GB 2R Kit/Low-Dual Voltage			
(8GB/2x4GB 1R Low-Dual) =	A02-M308GB2-2-L	8GB DDR3-1333MHz RDIMM/PC3-106	00/2x4GB 1R Kit/Low-Dual Voltage			
(16GB/2x8GB 2R Low-Dual) =	A02-M316GB1-2-L	16GB DDR3-1333MHz RDIMM/PC3-10	600/2x8GB 2R Kit/Low-Dual Voltage			
Total capacity (1 CPU)	CPU 1	CPU 2	Total capacity (2 CPU)			
8	1 x (8GB/2x4GB 2R)	1 x (8GB/2x4GB 2R)	16			
8	1 x (8GB/2x4GB 2R Low-Dual)	1 x (8GB/2x4GB 2R Low-Dual)	16			
8	1 x (8GB/2x4GB 1R Low-Dual)	1 x (8GB/2x4GB 1R Low-Dual)	16			
16	2 x (8GB/2x4GB 2R)	2 x (8GB/2x4GB 2R)	32			
16	2 x (8GB/2x4GB 2R Low-Dual)	2 x (8GB/2x4GB 2R Low-Dual)	32			
16	2 x (8GB/2x4GB 1R Low-Dual)	2 x (8GB/2x4GB 1R Low-Dual)	32			
24	3 x (8GB/2x4GB 2R)	3 x (8GB/2x4GB 2R)	48			
24	3 x (8GB/2x4GB 2R Low-Dual)	3 x (8GB/2x4GB 2R Low-Dual)	48			
24	3 x (8GB/2x4GB 1R Low-Dual)	3 x (8GB/2x4GB 1R Low-Dual)	48			
32	4 x (8GB/2x4GB 2R)	4 x (8GB/2x4GB 2R)	64			
32	4 x (8GB/2x4GB 2R Low-Dual)	4 x (8GB/2x4GB 2R Low-Dual)	64			
32	4 x (8GB/2x4GB 1R Low-Dual)	4 x (8GB/2x4GB 1R Low-Dual)	64			
40	5 x (8GB/2x4GB 2R)	5 x (8GB/2x4GB 2R)	80			
40	5 x (8GB/2x4GB 2R Low-Dual)	5 x (8GB/2x4GB 2R Low-Dual)	80			
40	5 x (8GB/2x4GB 1R Low-Dual)	5 x (8GB/2x4GB 1R Low-Dual)	80			
48	6 x (8GB/2x4GB 2R)	6 x (8GB/2x4GB 2R)	96			
48	6 x (8GB/2x4GB 2R Low-Dual)	6 x (8GB/2x4GB 2R Low-Dual)	96			
48	6 x (8GB/2x4GB 1R Low-Dual)	6 x (8GB/2x4GB 1R Low-Dual)	96			
64	8 x (8GB/2x4GB 2R)	8 x (8GB/2x4GB 2R)	128			
64	8 x (8GB/2x4GB 2R Low-Dual)	8 x (8GB/2x4GB 2R Low-Dual)	128			
64	8 x (8GB/2x4GB 1R Low-Dual)	8 x (8GB/2x4GB 1R Low-Dual)	128			

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72	9 x (8GB/2x4GB 2R)	9 x (8GB/2x4GB 2R)	144
72	9 x (8GB/2x4GB 2R Low-Dual)	9 x (8GB/2x4GB 2R Low-Dual)	144
72	9 x (8GB/2x4GB 1R Low-Dual)	9 x (8GB/2x4GB 1R Low-Dual)	144
80	10 x (8GB/2x4GB 2R)	10 x (8GB/2x4GB 2R)	160
80	10 x (8GB/2x4GB 2R Low-Dual)	10 x (8GB/2x4GB 2R Low-Dual)	160
80	10 x (8GB/2x4GB 1R Low-Dual)	10 x (8GB/2x4GB 1R Low-Dual)	160
96	12 x (8GB/2x4GB 2R)	12 x (8GB/2x4GB 2R)	192
96	12 x (8GB/2x4GB 2R Low-Dual)	12 x (8GB/2x4GB 2R Low-Dual)	192
96	12 x (8GB/2x4GB 1R Low-Dual)	12 x (8GB/2x4GB 1R Low-Dual)	192
96	6 x (16GB/2x8GB 2R)	6 x (16GB/2x8GB 2R)	192
96	6 x (16GB/2x8GB 2R Low-Dual)	6 x (16GB/2x8GB 2R Low-Dual)	192
128	8 x (16GB/2x8GB 2R Low-Dual)	8 x (16GB/2x8GB 2R Low-Dual)	256
128	8 x (8GB/2x4GB 2R) AND 4 x (16GB/2x8GB 2R)	8 x (8GB/2x4GB 2R) AND 4 x (16GB/2x8GB 2R)	256
128	8 x (8GB/2x4GB 2R Low-Dual) AND 4 x (16GB/2x8GB 2R Low- Dual)	8 x (8GB/2x4GB 2R Low-Dual) AND 4 x (16GB/2x8GB 2R Low-Dual)	256
128	8 x (8GB/2x4GB 1R Low-Dual) AND 4 x (16GB/2x8GB 2R Low- Dual)	8 x (8GB/2x4GB 1R Low-Dual) AND 4 x (16GB/2x8GB 2R Low-Dual)	256
160	4 x (8GB/2x4GB 2R) AND 8 x (16GB/2x8GB 2R)	4 x (8GB/2x4GB 2R) AND 8 x (16GB/2x8GB 2R)	320
160	4 x (8GB/2x4GB 2R Low-Dual) AND 8 x (16GB/2x8GB 2R Low- Dual)	4 x (8GB/2x4GB 2R Low-Dual) AND 8 x (16GB/2x8GB 2R Low-Dual)	320
160	4 x (8GB/2x4GB 1R Low-Dual) AND 8 x (16GB/2x8GB 2R Low- Dual)	4 x (8GB/2x4GB 1R Low-Dual) AND 8 x (16GB/2x8GB 2R Low-Dual)	320
192	12 x (16GB/2x8GB 2R)	12 x (16GB/2x8GB 2R)	384
192	12 x (16GB/2x8GB 2R Low- Dual)	12 x (16GB/2x8GB 2R Low-Dual)	384

Contents: Overview	Detailed Views	Base Unit Features	Configuring	Memory
<u>HDD</u>	Option Cards	Software	Services	Memory Notes
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Memory Mirroring					
Min 2/Max 8 per CPU, see table below for valid Memory configurations					
If 2 CPUs selected, memory configuration must be identical on both CPUs.					
Cannot Mix Low Voltage Memory with non-Low Voltage Memory					
Total Memory	CPU 1	CPU 2			
16	2 x (8GB/2x4GB 2R)	2 x (8GB/2x4GB 2R)	32		
16	2 x (8GB/2x4GB 2R Low-Dual)	2 x (8GB/2x4GB 2R Low-Dual)	32		
16	2 x (8GB/2x4GB 1R Low-Dual)	2 x (8GB/2x4GB 1R Low-Dual)	32		
32	4 x (8GB/2x4GB 2R)	4 x (8GB/2x4GB 2R)	64		
32	4 x (8GB/2x4GB 2R Low-Dual)	4 x (8GB/2x4GB 2R Low-Dual)	64		
32	4 x (8GB/2x4GB 1R Low-Dual)	4 x (8GB/2x4GB 1R Low-Dual)	64		
64	8 x (8GB/2x4GB 2R)	8 x (8GB/2x4GB 2R)	128		
64	8 x (8GB/2x4GB 2R Low-Dual)	8 x (8GB/2x4GB 2R Low-Dual)	128		
64	8 x (8GB/2x4GB 1R Low-Dual)	8 x (8GB/2x4GB 1R Low-Dual)	128		
64	4 x (16GB/2x8GB 2R)	4 x (16GB/2x8GB 2R)	128		
64	4 x (16GB/2x8GB 2R Low-Dual)	4 x (16GB/2x8GB 2R Low-Dual)	128		
128	8 x (16GB/2x8GB 2R)	8 x (16GB/2x8GB 2R)	256		
128	8 x (16GB/2x8GB 2R Low-Dual)	8 x (16GB/2x8GB 2R Low-Dual)	256		

For More Information

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

Technical Specifications

Physical Dimensions and Specifications

 Table 3.
 Physical Dimension Specifications for the Cisco UCS B250 M2 Blade Server

Specification	Value
Height	1.95 inches (50 mm)
Width	16.50 inches (419.1 mm)
Depth	24.4 inches (620 mm)
Weight	25 lbs (11.34 kg) [*]

* **Note:** The system weight listed above is an estimate for a fully configured system and will vary depending on configuration of options.

Contents: Overview	Detailed Views	Base Unit Features	Configuring	Memory
HDD	Option Cards	<u>Software</u>	<u>Services</u>	Memory Notes
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Power Specifications

For configuration specific power specifications, utilize the Cisco UCS Power Calculator, which can be found at: http://www.cisco.com/assets/cdc_content_elements/flash/dataCenter/cisco_ucs_power_calculator/.

Environmental Specifications

Table 4. Environmental Specifications for the Cisco UCS B250 M2 Blade Server

Environment	Specification	
Temperature operating	50 to 95°F (10 to 35°C)	
Temperature nonoperating	-40 to 149°F (-40 to 65°C)	
Altitude: Operating	0 to 10,000 ft (0 to 3000m); maximum ambient temperature decreases by 1°C per 300m	
Altitude: Nonoperating	40,000 ft (12,000m)	
Humidity	5-93% non condensing	
Safety	 UL 60950-1 CAN/CSA-C22.2 No. 60950-1 EN 60950-1 IEC 60950-1 AS/NZS 60950-1 GB4943 	
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 VCCI Class A EN61000-3-2 EN61000-3-3 KN22 Class A CNS13438 Class A 	
EMC: Immunity	 EN50082-1 EN61000-6-1 EN55024 CISPR24 EN300386 KN 61000-4 Series 	



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