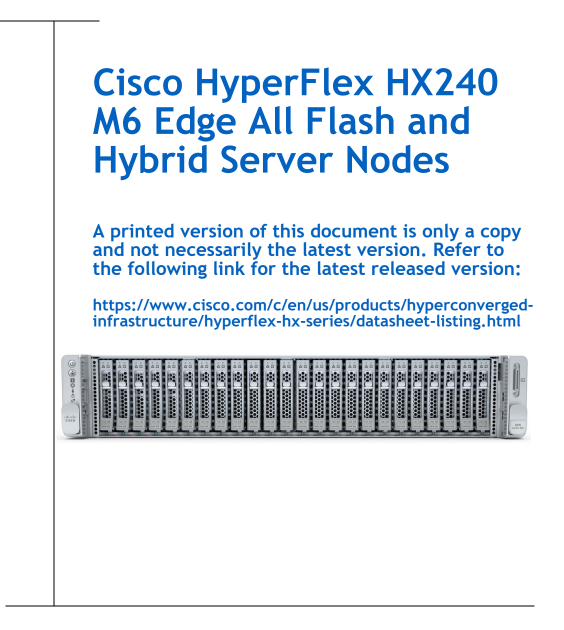
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CONTENTS

| OVERVIE | V |
|--|---|
| | VIEWS |
| | Front View - HXAF-E-240-M6SX (All Flash)5 |
| | Rear View - HXAF-E-240-M6SX (All Flash) |
| | Front View - HX-E-240-M6SX (Hybrid)9 |
| | Rear View - HX-E-240-M6SX (Hybrid)10 |
| | VER NODE STANDARD CAPABILITIES and FEATURES |
| CONFIGU | RING the SERVER |
| STEP | 1 VERIFY SERVER SKU |
| STEP | 2 SELECT RISER CARDS (REQUIRED) |
| STEP | 3 SELECT CPU(s) |
| STEP | 4 SELECT MEMORY |
| | Configurations, Features |
| STEP | S SELECT DRIVE CONTROLLERS |
| STEP | 6 SELECT DRIVES |
| STEP | 7 SELECT OPTION CARD(s) |
| STEP | 8 ORDER OPTIONAL PCIe OPTION CARD ACCESSORIES |
| STEP | 9 SELECT HYPERFLEX EDGE NETWORK TOPOLOGY |
| STEP | 10 ORDER GPU CARDS (OPTIONAL) |
| STEP | 11 ORDER POWER SUPPLY |
| STEP | 12 SELECT INPUT POWER CORD(s) |
| STEP | 13 ORDER TOOL-LESS RAIL KIT AND OPTIONAL REVERSIBLE CABLE MANAGEMENT ARM . 48 |
| STEP | 14 ORDER SECURITY DEVICES (OPTIONAL) |
| • • = • | |
| STEP | 15 SELECT LOCKING SECURITY BEZEL (OPTIONAL) |
| STEP | 15 SELECT LOCKING SECURITY BEZEL (OPTIONAL) |
| STEP STEP | 15 SELECT LOCKING SECURITY BEZEL (OPTIONAL) |
| STEP STEP STEP | 15 SELECT LOCKING SECURITY BEZEL (OPTIONAL) |
| STEP STEP STEP STEP | 15 SELECT LOCKING SECURITY BEZEL (OPTIONAL)5016 SELECT HYPERVISOR / HOST OPERATING SYSTEM5117 SELECT HYPERFLEX DATA PLATFORM (HXDP) SOFTWARE5318 CISCO INTERSIGHT5419 SELECT INSTALLATION SERVICE55 |
| STEP STEP STEP STEP STEP | 15 SELECT LOCKING SECURITY BEZEL (OPTIONAL)5016 SELECT HYPERVISOR / HOST OPERATING SYSTEM5117 SELECT HYPERFLEX DATA PLATFORM (HXDP) SOFTWARE5318 CISCO INTERSIGHT5419 SELECT INSTALLATION SERVICE5520 SELECT SERVICE and SUPPORT LEVEL56 |
| STEP STEP STEP STEP STEP SUPPLEM | 15 SELECT LOCKING SECURITY BEZEL (OPTIONAL)5016 SELECT HYPERVISOR / HOST OPERATING SYSTEM5117 SELECT HYPERFLEX DATA PLATFORM (HXDP) SOFTWARE5318 CISCO INTERSIGHT5419 SELECT INSTALLATION SERVICE5520 SELECT SERVICE and SUPPORT LEVEL56ENTAL MATERIAL64 |
| STEP STEP STEP STEP STEP SUPPLEM Support | 15 SELECT LOCKING SECURITY BEZEL (OPTIONAL) 50 16 SELECT HYPERVISOR / HOST OPERATING SYSTEM 51 17 SELECT HYPERFLEX DATA PLATFORM (HXDP) SOFTWARE 53 18 CISCO INTERSIGHT 54 19 SELECT INSTALLATION SERVICE 55 20 SELECT SERVICE and SUPPORT LEVEL 56 ENTAL MATERIAL 64 ed Network Topologies for HyperFlex Edge 2 Node Deployments 64 |
| STEP STEP STEP STEP STEP SUPPLEM Support Support | 15 SELECT LOCKING SECURITY BEZEL (OPTIONAL) 50 16 SELECT HYPERVISOR / HOST OPERATING SYSTEM 51 17 SELECT HYPERFLEX DATA PLATFORM (HXDP) SOFTWARE 53 18 CISCO INTERSIGHT 54 19 SELECT INSTALLATION SERVICE 55 20 SELECT SERVICE and SUPPORT LEVEL 56 ENTAL MATERIAL 64 ed Network Topologies for HyperFlex Edge 2 Node Deployments 64 Network Topologies for HyperFlex Edge 3 and 4 Node Deployments 71 |
| STEP STEP STEP STEP STEP SUPPLEM Support Support Serial P | 15 SELECT LOCKING SECURITY BEZEL (OPTIONAL)5016 SELECT HYPERVISOR / HOST OPERATING SYSTEM5117 SELECT HYPERFLEX DATA PLATFORM (HXDP) SOFTWARE5318 CISCO INTERSIGHT5419 SELECT INSTALLATION SERVICE5520 SELECT SERVICE and SUPPORT LEVEL56ENTAL MATERIAL64ed Network Topologies for HyperFlex Edge 2 Node Deployments64ed Network Topologies for HyperFlex Edge 3 and 4 Node Deployments71ort Details78 |
| STEP STEP STEP STEP STEP SUPPLEM Support Support Serial P KVM Ca | 15 SELECT LOCKING SECURITY BEZEL (OPTIONAL)5016 SELECT HYPERVISOR / HOST OPERATING SYSTEM5117 SELECT HYPERFLEX DATA PLATFORM (HXDP) SOFTWARE5318 CISCO INTERSIGHT5419 SELECT INSTALLATION SERVICE5520 SELECT SERVICE and SUPPORT LEVEL56ENTAL MATERIAL64ed Network Topologies for HyperFlex Edge 2 Node Deployments64ed Network Topologies for HyperFlex Edge 3 and 4 Node Deployments71ort Details78ole78 |
| STEP STEP STEP STEP STEP SUPPLEM Support Support Serial P KVM Ca Chassis | 15 SELECT LOCKING SECURITY BEZEL (OPTIONAL)5016 SELECT HYPERVISOR / HOST OPERATING SYSTEM5117 SELECT HYPERFLEX DATA PLATFORM (HXDP) SOFTWARE5318 CISCO INTERSIGHT5419 SELECT INSTALLATION SERVICE5520 SELECT SERVICE and SUPPORT LEVEL56ENTAL MATERIAL64ed Network Topologies for HyperFlex Edge 2 Node Deployments64ed Network Topologies for HyperFlex Edge 3 and 4 Node Deployments71ort Details78 |
| STEP STEP STEP STEP SUPPLEM Support Support Serial P KVM Ca Chassis Risers | 15 SELECT LOCKING SECURITY BEZEL (OPTIONAL)5016 SELECT HYPERVISOR / HOST OPERATING SYSTEM5117 SELECT HYPERFLEX DATA PLATFORM (HXDP) SOFTWARE5318 CISCO INTERSIGHT5419 SELECT INSTALLATION SERVICE5520 SELECT SERVICE and SUPPORT LEVEL56ENTAL MATERIAL64ed Network Topologies for HyperFlex Edge 2 Node Deployments64ed Network Topologies for HyperFlex Edge 3 and 4 Node Deployments71ort Details78ole78 |
| STEP STEP STEP STEP SUPPLEM Support Support Serial P KVM Ca Chassis Risers Riser Ca SPARE PA | 15 SELECT LOCKING SECURITY BEZEL (OPTIONAL)5016 SELECT HYPERVISOR / HOST OPERATING SYSTEM5117 SELECT HYPERFLEX DATA PLATFORM (HXDP) SOFTWARE5318 CISCO INTERSIGHT5419 SELECT INSTALLATION SERVICE5520 SELECT SERVICE and SUPPORT LEVEL56ENTAL MATERIAL64ed Network Topologies for HyperFlex Edge 2 Node Deployments64ed Network Topologies for HyperFlex Edge 3 and 4 Node Deployments71ort Details78ole78Sole78 |
| STEP STEP STEP STEP SUPPLEM Support Support Serial P KVM Ca Chassis Risers Riser Ca SPARE PA | 15 SELECT LOCKING SECURITY BEZEL (OPTIONAL)5016 SELECT HYPERVISOR / HOST OPERATING SYSTEM5117 SELECT HYPERFLEX DATA PLATFORM (HXDP) SOFTWARE5318 CISCO INTERSIGHT5419 SELECT INSTALLATION SERVICE5520 SELECT SERVICE and SUPPORT LEVEL56ENTAL MATERIAL64ed Network Topologies for HyperFlex Edge 2 Node Deployments64ed Network Topologies for HyperFlex Edge 3 and 4 Node Deployments71ort Details78ole78Sole78 |
| STEP STEP STEP STEP SUPPLEM Support Support Serial P KVM Ca Chassis Risers Riser Ca SPARE PA UPGRADII | 15 SELECT LOCKING SECURITY BEZEL (OPTIONAL)5016 SELECT HYPERVISOR / HOST OPERATING SYSTEM5117 SELECT HYPERFLEX DATA PLATFORM (HXDP) SOFTWARE5318 CISCO INTERSIGHT5419 SELECT INSTALLATION SERVICE5520 SELECT SERVICE and SUPPORT LEVEL56ENTAL MATERIAL64ed Network Topologies for HyperFlex Edge 2 Node Deployments64ed Network Topologies for HyperFlex Edge 3 and 4 Node Deployments71ort Details78ole78ond Configuration and Options83RTS89NG or REPLACING CPUs102 |
| STEP STEP STEP STEP SUPPLEM Support Support Serial P KVM Ca Chassis Risers Riser Ca SPARE PA UPGRADII UPGRADII | 15 SELECT LOCKING SECURITY BEZEL (OPTIONAL)5016 SELECT HYPERVISOR / HOST OPERATING SYSTEM5117 SELECT HYPERFLEX DATA PLATFORM (HXDP) SOFTWARE5318 CISCO INTERSIGHT5419 SELECT INSTALLATION SERVICE5520 SELECT SERVICE and SUPPORT LEVEL56ENTAL MATERIAL64ed Network Topologies for HyperFlex Edge 2 Node Deployments64ed Network Topologies for HyperFlex Edge 3 and 4 Node Deployments71ort Details78old79 |
| STEP STEP STEP STEP SUPPLEM Support Support Serial P KVM Ca Chassis Risers Riser Ca SPARE PA UPGRADII UPGRADII TECHNICA | 15 SELECT LOCKING SECURITY BEZEL (OPTIONAL) 50 16 SELECT HYPERVISOR / HOST OPERATING SYSTEM 51 17 SELECT HYPERFLEX DATA PLATFORM (HXDP) SOFTWARE 53 18 CISCO INTERSIGHT 54 19 SELECT INSTALLATION SERVICE 55 20 SELECT SERVICE and SUPPORT LEVEL 56 ENTAL MATERIAL 64 ed Network Topologies for HyperFlex Edge 2 Node Deployments 64 ed Network Topologies for HyperFlex Edge 3 and 4 Node Deployments 71 ort Details 78 ole 78 Matter Configuration and Options 83 RTS 89 NG or REPLACING CPUs 102 NG or REPLACING MEMORY 103 AL SPECIFICATIONS 104 |
| STEP STEP STEP STEP SUPPLEM Support Support Serial P KVM Ca Chassis Risers Riser Ca SPARE PA UPGRADII UPGRADII TECHNICA Dimens | 15 SELECT LOCKING SECURITY BEZEL (OPTIONAL) 50 16 SELECT HYPERVISOR / HOST OPERATING SYSTEM 51 17 SELECT HYPERFLEX DATA PLATFORM (HXDP) SOFTWARE 53 18 CISCO INTERSIGHT 54 19 SELECT INSTALLATION SERVICE 55 20 SELECT SERVICE and SUPPORT LEVEL 56 ENTAL MATERIAL 64 ed Network Topologies for HyperFlex Edge 2 Node Deployments 64 ed Network Topologies for HyperFlex Edge 3 and 4 Node Deployments 71 ort Details 78 ole 78 Matter Configuration and Options 83 RTS 89 NG or REPLACING CPUs 102 NG or REPLACING MEMORY 103 NL SPECIFICATIONS 104 ons and Weight 104 |
| STEP STEP STEP STEP SUPPLEM Support Support Serial P KVM Ca Chassis Risers Riser Ca SPARE PA UPGRADII UPGRADII UPGRADII TECHNICA Dimens Power S | 15 SELECT LOCKING SECURITY BEZEL (OPTIONAL) 50 16 SELECT HYPERVISOR / HOST OPERATING SYSTEM 51 17 SELECT HYPERFLEX DATA PLATFORM (HXDP) SOFTWARE 53 18 CISCO INTERSIGHT 54 19 SELECT INSTALLATION SERVICE 55 20 SELECT SERVICE and SUPPORT LEVEL 56 ENTAL MATERIAL 64 ed Network Topologies for HyperFlex Edge 2 Node Deployments 64 ed Network Topologies for HyperFlex Edge 3 and 4 Node Deployments 71 ort Details 78 ole 79 |
| STEP STEP STEP STEP SUPPLEM Support Support Serial P KVM Ca Chassis Risers Riser Ca SPARE PA UPGRADII UPGRADII UPGRADII UPGRADII Dimens Power S Environ | 15 SELECT LOCKING SECURITY BEZEL (OPTIONAL) 50 16 SELECT HYPERVISOR / HOST OPERATING SYSTEM 51 17 SELECT HYPERFLEX DATA PLATFORM (HXDP) SOFTWARE 53 18 CISCO INTERSIGHT 54 19 SELECT INSTALLATION SERVICE 55 20 SELECT SERVICE and SUPPORT LEVEL 56 ENTAL MATERIAL 64 ed Network Topologies for HyperFlex Edge 2 Node Deployments 64 ed Network Topologies for HyperFlex Edge 3 and 4 Node Deployments 71 ort Details 78 ole 78 Matter Configuration and Options 83 RTS 89 NG or REPLACING CPUs 102 NG or REPLACING MEMORY 103 NL SPECIFICATIONS 104 ons and Weight 104 |

OVERVIEW

Cisco HyperFlex Edge Systems are optimized for remote sites, branch offices, and edge environments. As a smaller form factor of Cisco HyperFlex, Cisco HyperFlex Edge keeps the full power of a next generation hyperconverged platform even without connecting to Cisco UCS Fabric Interconnects. Cisco HyperFlex Edge Systems support a variable configuration of 2, 3, or 4 HX converged nodes and supports the scale up of CPU, memory, and storage capacity (hot-add additional capacity drives).

NOTE: HX220 M6 Edge requires Cisco Intersight for cluster deployment and ongoing management.

The Cisco HyperFlex Edge operates using existing top of rack 1GE or 10/25GE switching with options for both single and dual switch configurations. HyperFlex Edge is typically deployed in environments with a minimal infrastructure footprint, hence the use of UCS compute-only nodes is not supported.

The HyperFlex HX240 M6 Edge All Flash/Hybrid Server Nodes extends the capabilities of Cisco's HyperFlex portfolio in a 2U form factor with the addition of the 3rd Gen Intel® Xeon® Scalable Processors (Ice Lake), 16 DIMM slots per CPU for 3200-MHz DDR4 DIMMs with DIMM capacity points up to 256 GB. The maximum memory capacity for 2 CPUs is listed here:

■ 8 TB (32 x 256 GB DDR4 DIMMs)

There are two options to choose from:

- HXAF-E-240-M6SX (All Flash) (see *Figure 1 on page 5*):
 - Up to 24 front SFF SAS/SATA SSDs only.
 - I/O centric option provides up to 8 PCIe slots using all three rear risers.
 - Storage centric option provides 3 PCIe slots using slots in one of the rear risers and two rear risers with a total of up to 4 SFF drives.
- HX-E-240-M6SX (Hybrid) (see *Figure 1 on page 5*):
 - Up to 24 front SFF SAS/SATA HDDs and SSDs.
 - I/O centric option provides up to 8 PCIe slots using all three rear risers.
 - Storage centric option provides 3 PCIe slots using slots in one of the rear risers and two rear risers with a total of up to 4 SFF drives.

The server provides one or two internal slots (depending on the server type) for the following:

■ Two slots for Cisco 12G SAS pass-through HBAs. Each HBA controls up to 16 SAS/SATA drives.



NOTE: PCIe drives are controlled directly from the CPUs.

The HX240 M6 Edge All Flash/Hybrid Server Nodes has two LOM ports (10Gbase-T LOM) and a single 1 GbE management port. A modular LAN on motherboard (mLOM) module provides up to two 100 GbE ports. A connector on the front of the chassis provides KVM functionality.

See *Figure 1 on page 4* for front and rear views of all the configurations of the HyperFlex HX240 M6 Edge All Flash/Hybrid Server Nodes.

Figure 1 Cisco UCS HX240 M6 Edge All Flash/Hybrid Server Nodes

HXAF-E-240-M6SX (All Flash)

24 Front drives are SAS/SATA solid state drives (SSDs) and optionally 4 SAS/SATA rear drives

Front View see Figure 2 on page 5 for details

| | | | | | | | | ÂÔ | | | | | | | | | | | | | | |
|---------|------------------------------|----------------------------|---|-------------------|--------|------------------|-------------------------------|------------------------------|------------------|-----------------------|-----------------------|--------|---------------------------------|----------------------------|-------------------|-------------|---------------------------|---------------------------------------|---|-------------------|-----------|----------------|
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Rear View (all slots shown unpopulated - see *Figure 3 on page 6* for details)

| Riser 1A or 1B | Riser 2A | | Riser 3A, 3B, or 3C | |
|----------------|----------|----------|---------------------|--|
| | | | | |
| | | <u> </u> | | |
| | | | | |
| • | | | | |

HX-E-240-M6SX (Hybrid)

24 Front drives are SAS/SATA hard drives (HDDs) and solid state drives (SSDs) also optionally 4 SAS/SATA rear drives

Front View see Figure 4 on page 9 for details

| | 100 (8 1 100 68 1 100 63 1 100 68 1 100 68 | |
|--|--|--|

Rear View (all slots shown unpopulated - see Figure 5 on page 10 for details)

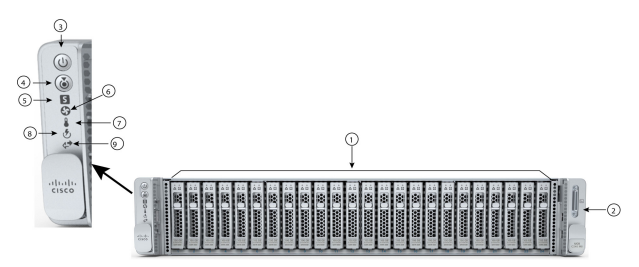
| Riser 1A or 1B | Riser 2A | Riser 3A, 3B, or 3C | |
|----------------|----------|---------------------|--|
| | | | |
| | | | |
| | | | |
| | | | |

DETAILED VIEWS

Chassis Front View - HXAF-E-240-M6SX (All Flash)

Figure 2 shows the front View of the HXAF-E-240-M6SX (All Flash) Server Node configured with 24 front SAS/SATA drives. and optionally 4 SAS/SATA rear drives.

Figure 2 Chassis Front View

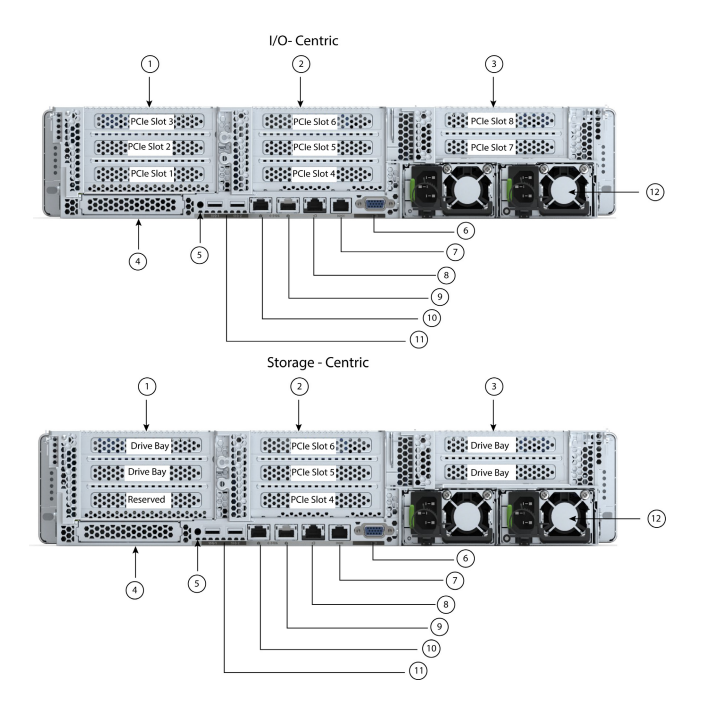


| 1 | Drive bays 1 - 24 support SAS/SATA solid state drives (SSDs) NOTE: NVMe drives are not supported on HyperFlex All flash Edge nodes | 6 | Fan status LED |
|---|---|---|---------------------------|
| 2 | KVM connector (used with KVM cable that provides two USB 2.0, one VGA, and one serial connector) | 7 | Temperature status LED |
| 3 | Power button/Power status LED | 8 | Power supply status LED |
| 4 | Unit Identification button/LED | 9 | Network link activity LED |
| 5 | System status LED | - | - |

Chassis Rear View - HXAF-E-240-M6SX (All Flash)

Figure 3 shows the external features of the rear panel. The I/O centric version shows all PCIe slots. The storage centric version shows a combination of PCIe risers and storage bays.

Figure 3 Chassis Rear View



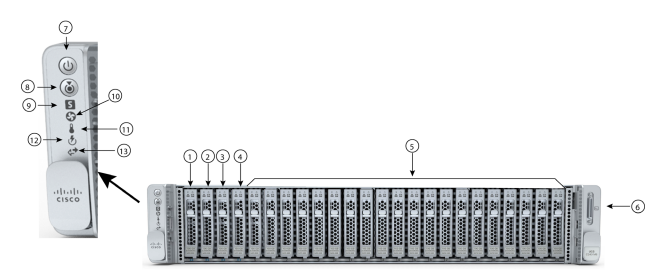
| 1 | There are two Riser 1 options: | 7 | COM port (RJ45 |
|---|--|---|-----------------------------|
| | Riser 1A (I/O centric, CPU1 control) | | connector) |
| | Supports three PCIe slots: | | |
| | Slot 1 is full-height, 3/4 length, x8, NCSI | | |
| | Slot 2 is full-height, full-length, x16, NCSI | | |
| | Slot 3 is full-height, full-length, x8, no NCSI | | |
| | Riser 1B (storage-centric) | | |
| | Supports two SFF drives (SAS/SATA) | | |
| | Slot 1 is reserved | | |
| | Slot 2 (drive bay 102), x4 (CPU1 control) | | |
| | Slot 3 (drive bay 101), x4 (CPU1 control) | | |
| | When using a hardware drive controller card (SAS HBA) in the server, SAS/SATA SSDs are supported in the rear bays. | | |
| | See <i>Riser Card Configuration and Options, page 83</i> for details. | | |
| | NOTE: NVMe drives are not supported on HyperFlex Edge nodes | | |
| 2 | Riser 2A (always I/O centric, CPU2 control) | 8 | 1 GbE dedicated |
| | Supports three PCIe slots: | | Ethernet management port |
| | Slot 4 is full-height, 3/4 length, x8 | | P |
| | Slot 5 is full-height, full-length, x16 | | |
| | Slot 6 is full-height, full length, x8 | | |
| | See <i>Riser Card Configuration and Options, page 83</i> for details. | | |

| 3 | There are two Riser 3 options: Riser 3A (I/O centric, CPU2 control) Supports two PCle slots: Slot 7 is full-height, full-length, x8, no NCSI Slot 8 is full-height, full-length, x8, no NCSI Riser 3B (storage-centric, CPU2 control) Supports two SFF drives (SAS/SATA) Slot 7 (drive bay 104), x4 Slot 8 (drive bay 103), x4 When using a hardware drive controller card (SAS HBA) in the server, SAS/SATA SSDs are supported in the rear bays. Riser 3C (for GPU, CPU2 control) Supports one full-height, full-length, double-wide GPU (PCle slot 7 only), x16 Slot 8 is blocked by double-wide GPU | 9 -10 | Dual 1/10 GbE Ethernet ports (LAN1, LAN2) LAN1 is left connector, LAN2 is right connector |
|---|--|-------|---|
| | details. | | |
| 4 | Modular LAN-on-motherboard (mLOM) card slot (x16) | 11 | USB 3.0 ports (two) |
| 5 | System ID pushbutton/LED | 12 | Power supplies (two) |
| 6 | VGA display port (DB15 connector) | - | - |

Chassis Front View - HX-E-240-M6SX (Hybrid)

Figure 2 shows the front View of the HX-E-240-M6SX (Hybrid) Server Node configured with 24 front SAS/SATA drives. and optionally 4 SAS/SATA rear drives.

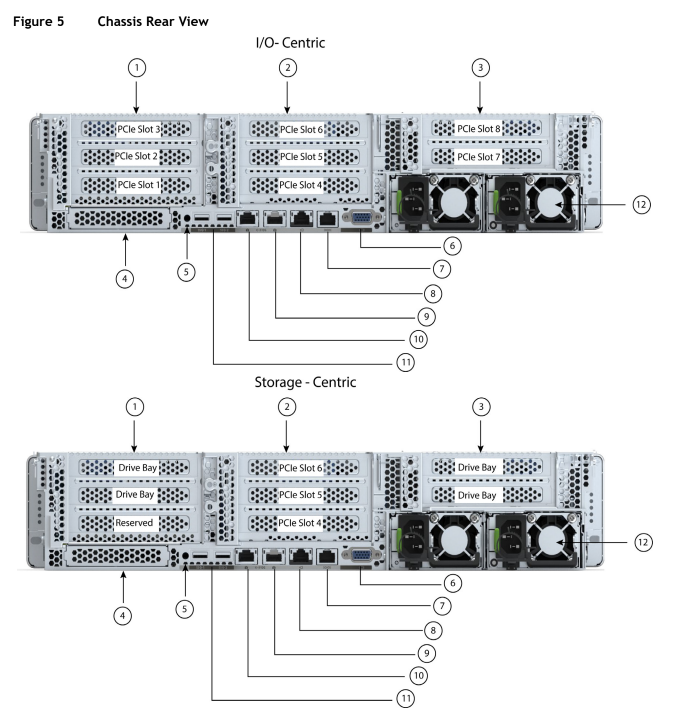
Figure 4 Chassis Front View



| 1 - 4 | Drive bays 1 - 4 support SAS/SATA hard drives (HDDs) and solid state drives (SSDs) NOTE: NVMe drives are not supported on HyperFlex Edge nodes | 9 | System status LED |
|-------|--|----|---------------------------|
| 5 | Drive bays 5 - 24 support SAS/SATA hard drives (HDDs) only. | 10 | Fan status LED |
| 6 | KVM connector (used with KVM cable that provides two USB 2.0, one VGA, and one serial connector) | 11 | Temperature status LED |
| 7 | Power button/Power status LED | 12 | Power supply status LED |
| 8 | Unit Identification button/LED | 13 | Network link activity LED |

Chassis Rear View - HX-E-240-M6SX (Hybrid)

Figure 3 shows the external features of the rear panel. The I/O centric version shows all PCIe slots. The storage centric version shows a combination of PCIe risers and storage bays.



| 1 | There are two Riser 1 options: | 7 | COM port (RJ45 |
|---|--|---|--------------------------|
| | Riser 1A (I/O centric, CPU1 control) | | connector) |
| | Supports three PCIe slots: | | |
| | Slot 1 is full-height, 3/4 length, x8, NCSI | | |
| | Slot 2 is full-height, full-length, x16, NCSI | | |
| | Slot 3 is full-height, full-length, x8, no NCSI | | |
| | Riser 1B (storage-centric) | | |
| | Supports two SFF drives (SAS/SATA) | | |
| | Slot 1 is reserved | | |
| | Slot 2 (drive bay 102), x4 (CPU1 control) | | |
| | Slot 3 (drive bay 101), x4 (CPU1 control) | | |
| | When using a hardware drive controller card (SAS HBA) in the server, SAS/SATA HDDs are supported in the rear bays. | | |
| | See <i>Riser Card Configuration and Options, page 83</i> for details. | | |
| | NOTE: NVMe drives are not supported on HyperFlex Edge nodes | | |
| 2 | Riser 2A (always I/O centric, CPU2 control) | 8 | 1 GbE dedicated |
| | Supports three PCIe slots: | | Ethernet management port |
| | Slot 4 is full-height, 3/4 length, x8 | | P |
| | Slot 5 is full-height, full-length, x16 | | |
| | Slot 6 is full-height, full length, x8 | | |
| | See <i>Riser Card Configuration and Options, page 83</i> for details. | | |

| 3 | There are two Riser 3 options: Riser 3A (I/O centric, CPU2 control) Supports two PCIe slots: Slot 7 is full-height, full-length, x8, no NCSI Slot 8 is full-height, full-length, x8, no NCSI Riser 3B (storage-centric, CPU2 control) Supports two SFF drives (SAS/SATA) Slot 7 (drive bay 104), x4 Slot 8 (drive bay 103), x4 When using a hardware drive controller card (SAS HBA) in the server, SAS/SATA HDDs are supported in the rear bays. Riser 3C (for GPU, CPU2 control) Supports one full-height, full-length, double-wide GPU (PCIe slot 7 only), x16 Slot 8 is blocked by double-wide GPU | 9 -10 | Dual 1/10 GbE Ethernet ports (LAN1, LAN2) LAN1 is left connector, LAN2 is right connector |
|---|--|-------|---|
| | details. | | |
| 4 | Modular LAN-on-motherboard (mLOM) card slot (x16) | 11 | USB 3.0 ports (two) |
| 5 | System ID pushbutton/LED | 12 | Power supplies (two) |
| 6 | VGA display port (DB15 connector) | - | - |



NOTE: For GPU support on a particular riser slot, see Table 18 on page 42

BASE SERVER NODE STANDARD CAPABILITIES and FEATURES

Table 1 lists the capabilities and features of the base server. Details about how to configure the server for a particular feature or capability (for example, number of processors, disk drives, or amount of memory) are provided in **CONFIGURING the SERVER**, page 16.

| Capability/ Feature | Description |
|-------------------------------|--|
| Chassis | Two rack unit (2RU) chassis |
| CPU | One or two 3rd Gen Intel® Xeon® Scalable Processors (Ice Lake) |
| Chipset | Intel [®] C621A series chipset |
| Memory | 32 slots for registered DIMMs (RDIMMs) or load-reduced DIMMs (LRDIMMs) |
| Multi-bit Error Protection | This server supports multi-bit error protection. |
| Video | The Cisco Integrated Management Controller (CIMC) provides video using the Matrox G200e video/graphics controller: |
| | Integrated 2D graphics core with hardware acceleration |
| | Embedded DDR memory interface supports up to 512 MB of addressable memory (8 MB is allocated by default to video memory) |
| | Supports display resolutions up to 1920 x 1200 16bpp @ 60Hz |
| | High-speed integrated 24-bit RAMDAC |
| | Single lane PCI-Express host interface running at Gen 1 speed |
| Power | Up to two of the following hot-swappable power supplies: |
| subsystem | ■ 1050 W (AC) |
| | ■ 1050 W (DC) |
| | ■ 1600 W (AC) |
| | ■ 2300 W (AC) |
| | One power supply is mandatory; one more can be added for 1 + 1 redundancy. |
| Front Panel | A front panel controller provides status indications and control buttons. |
| ACPI | This server supports the advanced configuration and power interface (ACPI) 6.2 standard. |
| Fans | Six hot-swappable fans for front-to-rear cooling |
| Expansion | ■ Riser 1A (3 PCIe slots) |
| slots | Riser 1B (2 drive bays) |
| | Riser 2A (3 PCIe slots) |
| | Riser 3A (2 PCIe slots) |
| | Riser 3B (2 drive bays) |
| | Riser 3C (1 full-length, double-wide GPU) |
| | |
| | Note: Not all risers are available in every server configuration option. |
| | For more details on the variations of riser 1, riser 2, and riser 3, see <i>Riser Card Configuration and Options, page 83</i> . |

Table 1 Capabilities and Features

| Capability/ Feature | Description |
|--------------------------|--|
| Interfaces | Rear panel |
| | One 1Gbase-T RJ-45 management port |
| | Two 10Gbase-T LOM ports |
| | One RS-232 serial port (RJ45 connector) |
| | One DB15 VGA connector |
| | Two USB 3.0 port connectors |
| | One flexible modular LAN on motherboard (mLOM) slot that can accommodate various interface cards |
| | Front panel |
| | • One KVM console connector (supplies two USB 2.0 connectors, one VGA DB15 video connector, and one serial port (RS232) RJ45 connector) |
| Internal storage | Drive storage: |
| devices | The server is orderable in two different nodes: |
| | HXAF-E-240-M6SX (All Flash): |
| | Up to 24 front SFF solid state drives (SSDs). 24 Drives are used as below: |
| | • Three to twenty-two SAS/SATA SSD (for capacity) |
| | One SAS/SATA SSD (for caching) |
| | One SAS/SATA SSD (system drive for HXDP operations) |
| | Up to 4 SFF rear-facing SAS/SATA drives (Optional) |
| | HX-E-240-M6SX (Hybrid): |
| | Up to 24 front SFF hard drives (HDDs) and solid state drives (SSDs). 24 Drives are used as below: |
| | Three to twenty-two SAS HDD (for capacity) |
| | One SAS/SATA SSD (for caching) |
| | One SAS/SATA SSD (system drive for HXDP operations) |
| | Up to 4 SFF rear-facing SAS/SATA drives (Optional) |
| | Other storage: |
| | A mini-storage module connector on the motherboard supports a boot-optimized RAID controller carrier that holds two SATA M.2 SSDs. Mixing different capacity SATA M.2 SSDs is not supported. This mini storage module for following usage: |
| | ESXi hypervisor boot and HyperFlex storage controller VM |
| Integrated management | Baseboard Management Controller (BMC) running Cisco Integrated Management Controller (CIMC) firmware. |
| processor | Depending on your CIMC settings, the CIMC can be accessed through the 1GE dedicated management port, the 1GE/10GE LOM ports, or a Cisco virtual interface card (VIC). |
| | CIMC manages certain components within the server, such as the Cisco 12G SAS HBA. |

| Capability/ Feature | Description |
|----------------------------|--|
| Storage | One or two 12G SAS HBAs plug into a dedicated slot. |
| controllers | ■ Cisco M6 12G SAS HBA |
| | No RAID support |
| | JBOD/Pass-through Mode support |
| | Each HBA supports up to 16 SAS/SATA internal drives |
| Modular LAN on | The dedicated mLOM slot on the motherboard can flexibly accommodate the following cards: |
| Motherboard (mLOM) slot | Cisco Virtual Interface Cards |
| (optional) Additional | PCIe slot 1 and PCIe slot 2 on the motherboard can flexibly accommodate the following cards: |
| NICs | Intel i350 quad-port 1G copper PCIe |
| | Intel X710-DA2 Dual Port 10Gb SFP+ NIC |
| | Intel X710 quad-port 10G SFP+ NIC |
| | Cisco-Inte X710T2LG 2x10 GbE RJ45 PCIe NIC |
| | Cisco-Intel E810XXVDA2 2x25/10 GbE SFP28 PCIe NIC |
| | Cisco-Intel E810XXVDA4L 4x25/10 GbE SFP28 PCIe NIC |
| Intersight | Intersight provides server management capabilities |
| CIMC | Cisco Integrated Management Controller 4.2(1) or later |

CONFIGURING the SERVER

Follow these steps to configure the Cisco UCS HX240 M6 Edge All Flash/Hybrid Server Nodes:

- STEP 1 VERIFY SERVER SKU, page 17
- STEP 2 SELECT RISER CARDS (REQUIRED), page 19
- STEP 3 SELECT CPU(s), page 20
- STEP 4 SELECT MEMORY, page 24
- STEP 5 SELECT DRIVE CONTROLLERS, page 29
- STEP 6 SELECT DRIVES, page 30
- STEP 7 SELECT OPTION CARD(s), page 35
- STEP 8 ORDER OPTIONAL PCIe OPTION CARD ACCESSORIES, page 37
- STEP 9 SELECT HYPERFLEX EDGE NETWORK TOPOLOGY, page 40
- STEP 10 ORDER GPU CARDS (OPTIONAL), page 42
- STEP 11 ORDER POWER SUPPLY, page 43
- STEP 12 SELECT INPUT POWER CORD(s), page 44
- STEP 13 ORDER TOOL-LESS RAIL KIT AND OPTIONAL REVERSIBLE CABLE MANAGEMENT ARM, page 48
- STEP 14 ORDER SECURITY DEVICES (OPTIONAL), page 49
- STEP 15 SELECT LOCKING SECURITY BEZEL (OPTIONAL), page 50
- STEP 16 SELECT HYPERVISOR / HOST OPERATING SYSTEM, page 51
- STEP 17 SELECT HYPERFLEX DATA PLATFORM (HXDP) SOFTWARE, page 53
- STEP 18 CISCO INTERSIGHT, page 54
- STEP 19 SELECT INSTALLATION SERVICE, page 55
- STEP 20 SELECT SERVICE and SUPPORT LEVEL, page 56

STEP 1 VERIFY SERVER SKU

Table 2 PID of Major Line Bundle (MLB)

| Product ID (PID) | Description |
|------------------|---|
| HX-M6-MLB | HX/HXAF/EDG M6 MLB |
| | This major line bundle (MLB) consists of the HyperFlex All Flash, Hybrid and Edge Server Nodes, with Intersight and HXDP software spare PIDs. |

Select one server product ID (PID) from Table 3.

Table 3 PID of the HX240 M6 Edge All Flash/Hybrid Base Server Nodes

| Product ID (PID) | Description | | |
|--|---|--|--|
| HXAF-E-240-M6SX1 (All Flash) | Cisco HyperFlex HX240 All Flash Edge sever has Small form-factor (SFF) drives, with 24-drive backplane. | | |
| | ■ Front-loading drive bays 1—24 support 2.5-inch SAS/SATA drives. | | |
| | Optionally, 4 rear facing SAS/SATA drives | | |
| | No CPU, memory, drives, PCIe cards, or power supply included | | |
| HX-E-240-M6SX ¹ (Hybrid) | Cisco HyperFlex HX240 Hybrid Edge sever has Small form-factor (SFF) drives, with 24-drive backplane. | | |
| | ■ Front-loading drive bays 1—24 support 2.5-inch SAS/SATA drives. | | |
| | Optionally, 4 rear facing SAS/SATA drives | | |
| | No CPU, memory, drives, PCIe cards, or power supply included | | |

Notes:

1. This product may not be purchased outside of the approved bundles (must be ordered under the MLB)

The HX240 M6 Edge All Flash/Hybrid Base Server Nodes do not include power supplies, CPUs, DIMM, hard disk drives (HDDs), solid-state drives (SSDs) riser 1, riser 2, riser 3, tool-less rail kit, or option cards.

Requires selection of one HyperFlex network topology based on the top of rack switch configuration and network redundancy requirements. Selecting a topology automatically adds the necessary networking adapters to the configuration.

HX240 M6 Edge All Flash/Hybrid Clusters:

HyperFlex Edge clusters can be configured in 2, 3 or 4 node configurations. Single node clusters and clusters larger than 4 nodes are not supported with HyperFlex Edge.



NOTE:

- Use the steps on the following pages to configure the server with the components that you want to include.
- Refer to Cisco HyperFlex Drive Compatibility document for future expansion and drive compatibility within the same node and HX cluster.

STEP 2 SELECT RISER CARDS (REQUIRED)

Select risers from *Table 4*.

Table 4 PIDs of the Risers

| Product ID (PID) | Description | | | | |
|------------------|---|--|--|--|--|
| HX-RIS1A-240M6 | C240 M6 Riser1A (controlled with CPU1) | | | | |
| (default riser) | PCIe Slot 1 (bottom slot): full height, 3/4 length, x8, NCSI | | | | |
| | PCIe Slot 2 (middle slot): full height, full length (GPU Card), x16, NCSI | | | | |
| | PCIe Slot 3 (top slot): full height, full length, x8 | | | | |
| HX-RIS1B-240M6 | C240 M6 Riser1B (controlled with CPU1) | | | | |
| (storage riser) | ■ Slot 1 is reserved | | | | |
| | ■ Slot 2 (middle slot, 2.5" drive bay 102), x4 | | | | |
| | ■ Slot 3 (top slot, 2.5" drive bay 101), x4 | | | | |
| UCSC-RIS2A-240M6 | C240 M6 Riser2A (controlled with CPU2) | | | | |
| (default riser) | Slot 4 (bottom slot): full height, 3/4 length, x8, NCSI | | | | |
| | Slot 5 (middle slot): full height, full length (GPU Card), x16, NCSI | | | | |
| | Slot 6 (top slot): full height, full length, x8 | | | | |
| HX-RIS3A-240M6 | C240 M6 Riser3A (controlled with CPU2) | | | | |
| (default riser) | Slot 7 (bottom slot): full height, full length (GPU Card), x8 | | | | |
| | Slot 8 (top slot): full height, full length (GPU Card), x8 | | | | |
| HX-RIS3B-240M6 | C240 M6 Riser 3B (controlled with CPU2) | | | | |
| (storage riser) | ■ Slot 7 (bottom slot, 2.5" drive bay 104), x4 | | | | |
| | Slot 8 (top slot, 2.5" drive bay 103), x4 | | | | |
| HX-RIS3C-240M6 | C240 M6 Riser 3C (controlled with CPU2) | | | | |
| (GPU riser) | Slot 7 supports one full-height, full-length, double-wide GPU (PCIe slot 7 only), x16 | | | | |
| | Slot 8 blocked by double-wide GPU | | | | |



NOTE:

If there is any PCIe slot that does not have a card installed, you must order a blanking panel for that slot (UCSC-FBRS2-C240M6 = for riser 2 and UCSC-FBRS3-C240M6= for riser 3).

For additional details, see *Riser Card Configuration and Options*, page 83.

STEP 3 SELECT CPU(s)

The standard CPU features are:

- 3rd Gen Intel® Xeon® Scalable Processors (Ice Lake)
- Intel[®] C621A series chipset
- Cache size of up to 60 MB
- Up to 40 cores

Select CPUs

The available CPUs are listed in *Table 5*.

Table 5 Available CPUs

| Product ID (PID) | Clock Freq (GHz) | Power (W) | Cache Size (MB) | Cores | UPI ¹ Links (GT/s) | Highest DDR4 DIMM Clock Support (MHz) ² |
|----------------------------|------------------------|-----------|--------------------|-------|----------------------------------|--|
| 8000 Series Processors | | | | | | |
| HX-CPU-18380 | 2.3 | 270 | 60 | 40 | 3 at 11.2 | 3200 |
| HX-CPU-18368 | 2.4 | 270 | 57 | 38 | 3 at 11.2 | 3200 |
| HX-CPU-18362 | 2.8 | 265 | 48 | 32 | 3 at 11.2 | 3200 |
| HX-CPU-I8360Y | 2.4 | 250 | 54 | 36 | 3 at 11.2 | 3200 |
| HX-CPU-I8358P | 2.6 | 240 | 48 | 32 | 3 at 11.2 | 3200 |
| HX-CPU-18358 | 2.6 | 250 | 48 | 32 | 3 at 11.2 | 3200 |
| HX-CPU-18352Y | 2.2 | 205 | 48 | 32 | 3 at 11.2 | 3200 |
| HX-CPU-18352V | 2.1 | 195 | 54 | 36 | 3 at 11.2 | 2933 |
| HX-CPU-18352M | 2.3 | 185 | 48 | 32 | 3 at 11.2 | 2933 |
| HX-CPU-18352S | 2.2 | 205 | 48 | 32 | 3 at 11.2 | 3200 |
| HX-CPU-I8351N ³ | 2.4 | 225 | 54 | 36 | 0 | 2933 |
| 6000 Series Processors | | | II | | 1 | |
| HX-CPU-I6354 | 3.0 | 205 | 39 | 18 | 3 at 11.2 | 3200 |
| HX-CPU-I6348 | 2.6 | 235 | 42 | 28 | 3 at 11.2 | 3200 |
| HX-CPU-I6346 | 3.1 | 205 | 36 | 16 | 3 at 11.2 | 3200 |
| HX-CPU-I6342 | 2.8 | 230 | 36 | 24 | 3 at 11.2 | 3200 |
| HX-CPU-I6338N | 2.2 | 185 | 48 | 32 | 3 at 11.2 | 2666 |
| HX-CPU-I6338T | 2.1 | 165 | 36 | 24 | 3 at 11.2 | 3200 |
| HX-CPU-I6338 | 2.0 | 205 | 48 | 32 | 3 at 11.2 | 3200 |
| HX-CPU-I6336Y | 2.4 | 185 | 36 | 24 | 3 at 11.2 | 3200 |
| HX-CPU-I6334 | 3.6 | 165 | 18 | 8 | 3 at 11.2 | 3200 |
| HX-CPU-I6330N | 2.2 | 165 | 42 | 28 | 3 at 11.2 | 2666 |
| HX-CPU-I6330 | 2.0 | 205 | 42 | 28 | 3 at 11.2 | 2933 |

Table 5 Available CPUs

| Product ID (PID) | Clock Freq (GHz) | Power (W) | Cache Size (MB) | Cores | UPI ¹ Links (GT/s) | Highest DDR4 DIMM Clock Support (MHz) ² |
|----------------------------|------------------------|-----------|--------------------|-------|----------------------------------|--|
| HX-CPU-I6326 | 2.9 | 185 | 24 | 16 | 3 at 11.2 | 3200 |
| HX-CPU-I6314U ⁴ | 2.3 | 205 | 48 | 32 | 0 | 3200 |
| HX-CPU-I6312U ⁵ | 2.4 | 185 | 36 | 24 | 0 | 3200 |
| 5000 Series Processors | | | | | | |
| HX-CPU-I5320T | 2.3 | 150 | 30 | 20 | 3 at 11.2 | 2933 |
| HX-CPU-I5320 | 2.2 | 185 | 39 | 26 | 3 at 11.2 | 2933 |
| HX-CPU-I5318N | 2.1 | 150 | 36 | 24 | 3 at 11.2 | 2666 |
| HX-CPU-I5318S | 2.1 | 165 | 36 | 24 | 3 at 11.2 | 2933 |
| HX-CPU-I5318Y | 2.1 | 165 | 36 | 24 | 3 at 11.2 | 2933 |
| HX-CPU-I5317 | 3.0 | 150 | 18 | 12 | 3 at 11.2 | 2933 |
| HX-CPU-I5315Y | 3.2 | 140 | 12 | 8 | 3 at 11.2 | 2933 |
| 4000 Series Processors | | | | | | 1 |
| HX-CPU-I4316 | 2.3 | 150 | 30 | 20 | 2 at 10.4 | 2666 |
| HX-CPU-I4314 | 2.4 | 135 | 24 | 16 | 2 at 10.4 | 2666 |
| HX-CPU-I4310T | 2.3 | 105 | 15 | 10 | 2 at 10.4 | 2666 |
| HX-CPU-I4310 | 2.1 | 120 | 18 | 12 | 2 at 10.4 | 2666 |
| HX-CPU-I4309Y | 2.8 | 105 | 12 | 8 | 2 at 10.4 | 2666 |

Notes:

1. UPI = Ultra Path Interconnect.

2. If higher or lower speed DIMMs are selected than what is shown in *Table 7 on page 25* for a given CPU speed, the DIMMs will be clocked at the lowest common denominator of CPU clock and DIMM clock.

3. The maximum number of HX-CPU-I8351N CPUs is one

4. The maximum number of HX-CPU-I6314U CPUs is one

5. The maximum number of HX-CPU-I6312U CPUs is one



CAUTION: For systems configured with 3rd Gen Intel® Xeon® Scalable Processors (Ice Lake) operating above 28° C [82.4° F], a fan fault or executing workloads with extensive use of heavy instructions sets such as Intel[®] Advanced Vector Extensions 512 (Intel[®] AVX-512), may assert thermal and/or performance faults with an associated event recorded in the System Event Log (SEL).

If an NVIDIA A10 or A100 is installed or rear HDDs are installed, the 28° C [82.4° F] restriction changes to 25° C [77° F].

Table 6 CPU Suffixes

| CPU Suffix | Description | Features |
|------------|---------------------------------------|--|
| N | Networking Optimized | Optimized for use in networking applications like L3 forwarding, 5G UPF, OVS DPDK, VPP FIB router, VPP IPsec, web server/NGINX, vEPC, vBNG, and vCMTS. SKUs have higher base frequency with lower TDPs to enable best performance/Watt |
| Р | Cloud Optimized | SKU specifically designed for cloud IaaS environments to deliver higher frequencies at constrained TDPs |
| V | Cloud Optimized | SKUs specifically designed for cloud environments to deliver high rack density and maximize VM/cores per TCO\$ |
| Т | High T case | SKUs designed for Network Environment-Building System (NEBS) environments |
| U | 1-socket Optimized | Optimized for targeted platforms adequately served by the cores, memory bandwidth and IO capacity available from a single processor |
| S | Max SGX enclave size | Supports Max SGX enclave size (512GB) to enhance and protect the most sensitive portions of a workload or service |
| M | Media and Al optimized | Media, AI and HPC Segment Optimized for lower TDP & higher frequencies delivering better perf/w |
| Y | Speed Select - Performance Profile | Intel® Speed Select Technology provides the ability to set a guaranteed base frequency for a specific number of cores, and assign this performance profile to a specific application/workload to guarantee performance requirements. It also provides the ability to configure settings during runtime and provide additional frequency profile configuration opportunities. |

Supported Configurations

- (1) DIMMs only configurations:
 - Select one or two identical CPUs listed in *Table 5 Available CPUs*, page 20
- (2) One-CPU Configuration
 - Choose one CPU from any one of the rows of Table 5 Available CPUs, page 20
 - HX Edge supports single socket for 10 core and above
- (3) Two-CPU Configuration
 - Choose two identical CPUs from any one of the rows of Table 5 Available CPUs, page 20



NOTE:

- You cannot have two I8351N or two I6314U or I6312U CPUs in a two-CPU configuration.
- If you configure a server with one I8351N CPU or one I6314U CPU or one I6312U CPU you cannot later upgrade to a 2-CPU system with two of these CPUs.

Caveats

- The selection of 1 or 2 CPUs depends on the desired server functionality. See the following sections:
 - STEP 4 SELECT MEMORY, page 24
 - STEP 5 SELECT DRIVE CONTROLLERS, page 29
 - STEP 6 SELECT DRIVES, page 30
 - STEP 7 SELECT OPTION CARD(s), page 35

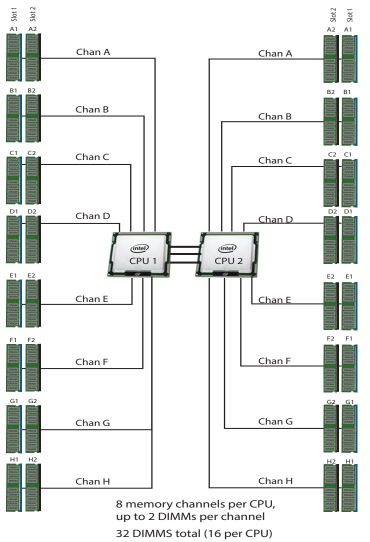
STEP 4 SELECT MEMORY

The available memory main characteristics for the HX240 M6 Edge All Flash/Hybrid Server Nodes are as follows:

- Clock speed: 3200 MHz
- Ranks per DIMM: 1, 2, 4, or 8
- Operational voltage: 1.2 V
- Registered ECC DDR4 DIMMS (RDIMMs), Load-reduced DIMMs (LRDIMMs)

Memory is organized with eight memory channels per CPU, with up to two DIMMs per channel, as shown in *Figure 6*.

Figure 6 HX240 M6 Edge All Flash/Hybrid Server Nodes Memory Organization



8 TB maximum memory (with 256 GB DIMMs)

Select DIMMs

The supported memory DIMMs are listed in *Table 7*.

Table 7 Available DDR4 DIMMs

| Product ID (PID) | PID Description | Voltage | Ranks /DIMM |
|------------------------------|--|---------|----------------|
| 3200-MHz DIMMs | | | |
| HX-MR-X16G1RW | 16 GB RDIMM SRx4 3200 (8Gb) | 1.2 V | 1 |
| HX-MR-X32G1RW | 32 GB RDIMM SRx4 3200 (16Gb) | 1.2 V | 1 |
| HX-MR-X32G2RW | 32 GB RDIMM DRx4 3200 (8Gb) | 1.2 V | 2 |
| HX-MR-X64G2RW | 64 GB RDIMM DRx4 3200 (16Gb) | 1.2 V | 2 |
| HX-ML-128G4RW | 128 GB LRDIMM QRx4 3200 (16Gb) (non-3DS) | 1.2 V | 4 |
| HX-ML-256G8RW ^{1,2} | 256 GB LRDIMM 8Rx4 3200 (16Gb) (3DS) | 1.2 V | 8 |
| DIMM Blank ³ | | | |
| UCS-DIMM-BLK | UCS DIMM Blank | | |

Notes:

- 1. 256 GB DIMM is available on HX240M6 server models, with the exclusion of HX240M6 LFF model.
- 2. 256 GB DIMMs cannot be combined with GPU cards, and the ambient temperature shall be limited to a maximum of 28°C.
- 3. Any empty DIMM slot must be populated with a DIMM blank to maintain proper cooling airflow.



NOTE:

- System performance is optimized when the DIMM type and quantity are equal for both CPUs, and when all channels are filled equally across the CPUs in the server.
- The selected DIMMs must be all of same type and number of DIMMs must be equal for both CPUs
- HyperFlex Data Platform reserves memory for each controller VM. Refer to the <<u>Install Guide</u>> for reservation details.
- The memory mirroring feature is not supported with HyperFlex nodes.

Memory Configurations, Features

System speed is dependent on the CPU DIMM speed support. Refer to *Available CPUs*, *page 20* for DIMM speeds.

- The server supports the following memory reliability, availability, and serviceability (RAS) BIOS options (only one option can be chosen):
 - Adaptive Double Device Data Correction (ADDDC) (default)
 - Maximum performance
- For best performance, observe the following:
 - When one DIMM is used, it must be populated in DIMM slot 1 (farthest away from the CPU) of a given channel.
 - When single- or dual-rank DIMMs are populated in two DIMMs per channel (2DPC) configurations, always populate the higher number rank DIMM first (starting from the farthest slot). For a 2DPC example, first populate with dual-rank DIMMs in DIMM slot 1. Then populate single-rank DIMMs in DIMM 2 slot.
- DIMMs for CPU 1 and CPU 2 (when populated) must always be configured identically.
- Cisco memory from previous generation servers (DDR3 and DDR4) is not compatible with the server.
- Memory can be configured in any number of DIMMs as pairs, although for optimal performance, see the following document

Approved Configurations

- (1) 1-CPU configuration:
 - Select from 1 to 16 DIMMs
 - 1, 2, 4, 6, 8, 12, or 16 DIMMs allowed
 - 3, 5, 7, 9, 10, 11, 13, 14, 15 DIMMs not allowed
 - DIMMs for both CPUs must be configured identically.

The DIMMs will be placed by the factory as shown in the following tables.

| #DIMMs | CPU 1 DIMM Placement in Channels (for identically ranked DIMMs) |
|--------|--|
| 1 | (A1) |
| 2 | (A1, E1) |
| 4 | (A1, C1); (E1, G1) |
| 6 | (A1, C1); (D1, E1); (G1, H1) |
| 8 | (A1, C1); (D1, E1); (G1, H1); (B1, F1) |
| 12 | (A1, C1); (D1, E1); (G1, H1); (A2, C2); (D2, E2); (G2, H2) |
| 16 | (A1, B1); (C1, D1); (E1, F1); (G1, H1); (A2, B2); (C2, D2); (E2, F2); (G2, H2) |

(2) 2-CPU configuration:

- Select from 1 to 16 DIMMs per CPU
 - 1, 2, 4, 6, 8, 12, or 16 DIMMs allowed
 - 3, 5, 7, 9, 10, 11, 13, 14, 15 DIMMs not allowed
 - DIMMs for both CPUs must be configured identically.

The DIMMs will be placed by the factory as shown in the following tables.

| #DIMMs | CPU 1 DIMM Placement in Channels (for identically ranked DIMMs) | CPU 2 DIMM Placement in Channels (for identically ranked DIMMs) |
|--------|--|--|
| 1 | (A1) | (A1) |
| 2 | (A1, E1) | (A1, E1) |
| 4 | (A1, C1); (E1, G1) | (A1, C1); (E1, G1) |
| 6 | (A1, C1); (D1, E1); (G1, H1) | (A1, C1); (D1, E1); (G1, H1) |
| 8 | (A1, C1); (D1, E1); (G1, H1); (B1, F1) | (A1, C1); (D1, E1); (G1, H1); (B1, F1) |
| 12 | (A1, C1); (D1, E1); (G1, H1); (A2, C2); (D2, E2); (G2, H2) | (A1, C1); (D1, E1); (G1, H1); (A2, C2); (D2, E2); (G2, H2) |
| 16 | (A1, B1); (C1, D1); (E1, F1); (G1, H1); (A2, B2); (C2, D2); (E2, F2); (G2, H2) | (A1, B1); (C1, D1); (E1, F1); (G1, H1); (A2, B2); (C2, D2); (E2, F2); (G2, H2) |



NOTE: System performance is optimized when the DIMM type and quantity are equal for both CPUs, and when all channels are filled equally across the CPUs in the server.

| DIMM and CPU Frequencies (MHz) | DPC | | LRDIMM (4Rx4)- 128 GB (MHz) | RDIMM (2Rx4) - 64 GB (MHz) | RDIMM (2Rx4) - 32 GB (MHz) | RDIMM (1Rx4) - 16 GB (MHz) |
|--------------------------------------|------|-------|-----------------------------------|----------------------------------|----------------------------------|----------------------------------|
| | | 1.2 V | 1.2 V | 1.2 V | 1.2 V | 1.2 V |
| DIMM = 3200 | 1DPC | 3200 | 3200 | 3200 | 3200 | 3200 |
| CPU = 3200 | 2DPC | 3200 | 3200 | 3200 | 3200 | 3200 |
| DIMM = 3200 CPU = 2933 | 1DPC | 2933 | 2933 | 2933 | 2933 | 2933 |
| CPU = 2933 | 2DPC | 2933 | 2933 | 2933 | 2933 | 2933 |
| DIMM = 3200 | 1DPC | 2666 | 2666 | 2666 | 2666 | 2666 |
| CPU = 2666 | 2DPC | 2666 | 2666 | 2666 | 2666 | 2666 |

Table 8 3200-MHz DIMM Memory Speeds with Different Intel® Xeon® Ice Lake® Processors

DIMM Rules

- Allowed DIMM count for 1 CPU:
 - Minimum DIMM count = 1; Maximum DIMM count = 16
 - 1, 2, 4, 6, 8, 12, or 16 DIMMs allowed
 - 3, 5, 7. 9, 10, 11, 13, 14, or 15 DIMMs not allowed.
- Allowed DIMM count for 2 CPUs
 - Minimum DIMM count = 2; Maximum DIMM count = 32
 - 2, 4, 8, 12, 16, 24, or 32 DIMMs allowed
 - 6, 10, 14, 18, 20, 22, 26, 28, or 30 DIMMs not allowed.
- DIMM Mixing:
 - Mixing different types of DIMM (RDIMM with any type of LRDIMM or 3DS LRDIMM with non-3DS LRDIMM) is not supported within a server.
 - Mixing RDIMM with RDIMM types is allowed if they are mixed in same quantities, in a balanced configuration.
 - Mixing 16 GB, 32 GB, and 64 GB RDIMMs is supported.
 - 128 GB and 256 GB LRDIMMs cannot be mixed with other RDIMMs
 - 128 GB non-3DS LRDIMMs cannot be mixed with 256 GB 3DS LRDIMMs

See the detailed mixing DIMM configurations at the HX M6 Memory Guide

STEP 5 SELECT DRIVE CONTROLLERS

The following list summarizes how drives are controlled on the server:

- SAS/SATA drives are controlled through one or two Cisco 12G SAS pass-through HBAs
- PCIe drives are controlled directly from the CPUs

Cisco 12G SAS HBA

This HBA supports up to 16 SAS or SATA drives (HX-E-240-M6SX and HXAF-E-240-M6SX server has 24 front drives and 2 or 4 rear drives) operating at 3 Gbs, 6 Gbs, and 12Gbs. It supports JBOD or pass-through mode (not RAID) and plugs directly into the drive backplane. Two of these controllers are required to control 24 front drives and 2 or 4 rear drives.

Select Drive Controller Options

Select the following:

■ Cisco 12G SAS HBA (see *Table 9*)

Table 9 Hardware Controller Options

| Product ID (PID) | PID Description | | |
|---|--|--|--|
| Controllers for Internal Drives | | | |
| Note that if a Cisco 12G SAS HBA is selected, it is factory-installed in the drive backplane connector. | | | |
| HX-SAS-240M6 | Cisco 12G SAS HBA ¹ | | |
| | Supports up to 16 internal SAS HDDs and SAS/SATA SSDs | | |
| | Supports JBOD or pass-through mode | | |

Notes:

1. Two of these controllers are required to control 24 front drives and four rear drives.

Approved Configurations

■ The Cisco 12 Gbps Modular SAS HBA supports up to 26 internal drives with non-RAID support.

STEP 6 SELECT DRIVES

The standard disk drive features are:

- 2.5-inch small form factor
- Hot-pluggable
- Drives come mounted in sleds

Select Drives - HXAF-E-240-M6SX (All Flash)

The available drives are listed in *Table 10*

Table 10 Available Hot-Pluggable Sled-Mounted Drives

| Product ID (PID) | PID Description | Drive Type | Capacity |
|----------------------|--|---------------|----------|
| Front Capacity Drive | | | |
| HX-SD960G61X-EV | 960GB 2.5 inch Enterprise Value 6G SATA SSD | SATA | 960 GB |
| HX-SD19T61X-EV | 1.9TB 2.5 inch Enterprise Value 6G SATA SSD | SATA | 1.9 TB |
| HX-SD38T61X-EV | 3.8TB 2.5 inch Enterprise Value 6G SATA SSD | SATA | 3.8 TB |
| HX-SD76T61X-EV | 7.6TB 2.5 inch Enterprise Value 6G SATA SSD | SATA | 7.6 TB |
| HX-SD960G6S1X-EV | 960GB 2.5 inch Enterprise Value 6G SATA SSD (HyperFlex Release 5.0(1c) and later) | SATA | 960 GB |
| HX-SD19T6S1X-EV | 1.9TB 2.5 inch Enterprise Value 6G SATA SSD (HyperFlex Release 5.0(1c) and later) | SATA | 1.9 TB |
| HX-SD38T6S1X-EV | 3.8TB 2.5 inch Enterprise Value 6G SATA SSD (HyperFlex Release 5.0(1c) and later) | SATA | 3.8 TB |
| HX-SD76T6S1X-EV | 7.6TB 2.5 inch Enterprise Value 6G SATA SSD (HyperFlex Release 5.0(1c) and later) | SATA | 7.6 TB |
| Rear Capacity Drive | | | 1 |
| HX-SD960G61X-EV | 960GB 2.5 inch Enterprise Value 6G SATA SSD | SATA | 960 GB |
| HX-SD19T61X-EV | 1.9TB 2.5 inch Enterprise Value 6G SATA SSD | SATA | 1.9 TB |
| HX-SD38T61X-EV | 3.8TB 2.5 inch Enterprise Value 6G SATA SSD | SATA | 3.8 TB |
| HX-SD76T61X-EV | 7.6TB 2.5 inch Enterprise Value 6G SATA SSD | SATA | 7.6 TB |
| HX-SD960G6S1X-EV | 960GB 2.5 inch Enterprise Value 6G SATA SSD (HyperFlex Release 5.0(1c) and later) | SATA | 960 GB |
| HX-SD19T6S1X-EV | 1.9TB 2.5 inch Enterprise Value 6G SATA SSD (HyperFlex Release 5.0(1c) and later) | SATA | 1.9 TB |
| HX-SD38T6S1X-EV | 3.8TB 2.5 inch Enterprise Value 6G SATA SSD (HyperFlex Release 5.0(1c) and later) | SATA | 3.8 TB |
| HX-SD76T6S1X-EV | 7.6TB 2.5 inch Enterprise Value 6G SATA SSD (HyperFlex Release 5.0(1c) and later) | SATA | 7.6 TB |

Table 10 Available Hot-Pluggable Sled-Mounted Drives

| Product ID (PID) | PID Description | Drive Type | Capacity | |
|--|--|---------------|----------|--|
| Front Cache Drive | | | | |
| HX-SD800GK3X-EP | 800GB 2.5in Enterprise Performance 12G SAS SSD(3X endurance) | SAS | 800 GB | |
| Front System Drive | | | | |
| HX-SD240GM1X-EV | 240 GB 2.5 inch Enterprise Value 6G SATA SSD | SATA | 240 GB | |
| Boot Drive | | - | | |
| HX-M2-240GB | 240GB SATA M.2 | SATA | 240 GB | |
| HX-M2-HWRAID | Cisco Boot optimized M.2 Raid controller | | | |
| NOTE: Cisco uses solid state drives (SSDs) from a number of vendors. All solid state drives (SSDs) are subject to physical write limits and have varying maximum usage limitation specifications set by the manufacturer. Cisco will not replace any solid state drives (SSDs) that have exceeded any maximum usage specifications set by Cisco or the manufacturer, as determined solely by Cisco. | | | | |

Approved Configurations

- Capacity drive:
 - For 2 node edge Cluster:
 - I/O centric: three to sixteen front capacity drives
 - Storage centric: three to sixteen front capacity drives
 - For 3 node and 4 node edge Cluster:
 - I/O centric: three to twenty-two front capacity drives
 - **Storage centric:** three to twenty-six (twenty-two front + four rear) capacity drives



NOTE:

- Rear drives can only be selected once after the front drive slots are filled.
- A minimum of 3 capacity drives is supported for HX Edge configuration.
- For cluster scale related information please see the product release notes
- One cache drive
- One system drive
- One boot drive



NOTE:

- Order two identical M.2 SATA SSDs for the boot-optimized RAID controller. You cannot mix M.2 SATA SSD capacities. It is recommended that M.2 SATA SSDs be used as boot-only devices.
- It is recommended that M.2 SATA SSDs be used as boot-only devices.
- The Boot-Optimized RAID controller supports VMWare, Windows and Linux Operating Systems.
- CIMC/UCSM is supported for configuring of volumes and monitoring of the controller and installed SATA M.2 drives.
- The minimum version of Cisco IMC and Cisco UCS Manager that supports this controller is 4.2(1) and later. The name of the controller in the software is MSTOR-RAID
- The SATA M.2 drives can boot in UEFI mode only. Legacy boot mode is not supported.
- Hot-plug replacement is not supported. The server must be powered off.
- The boot-optimized RAID controller is supported when the server is used as a compute node in HyperFlex configurations.
- See Figure 21 on page 79 for the location of the module connector on the motherboard. This connector accepts the boot-optimized RAID controller.

Caveats

NVMe drives and Self Encrypting Drives (SEDs) are not supported for HX Edge configurations.

Select Drives - HX-E-240-M6SX (Hybrid)

The available drives are listed in *Table 11*

Table 11 Available Hot-Pluggable Sled-Mounted Drives

| Product ID (PID) | PID Description | Drive Type | Capacity |
|---|--|---------------|----------|
| Front Capacity Drive | | | |
| HX-HD12TB10K12N | 1.2 TB 12G SAS 10K RPM SFF HDD | SAS | 1.2 TB |
| HX-HD18TB10K4KN | 1.8TB 12G SAS 10K RPM SFF HDD (4K) | SAS | 1.8 TB |
| HX-HD24TB10K4KN | 2.4 TB 12G SAS 10K RPM SFF HDD (4K) | SAS | 2.4 TB |
| Rear Capacity Drive | | | |
| HX-HD12TB10K12N | 1.2 TB 12G SAS 10K RPM SFF HDD | SAS | 1.2 TB |
| HX-HD18TB10K4KN | 1.8TB 12G SAS 10K RPM SFF HDD (4K) | SAS | 1.8 TB |
| HX-HD24TB10K4KN | 2.4 TB 12G SAS 10K RPM SFF HDD (4K) | SAS | 2.4 TB |
| Front Cache Drive | | | |
| HX-SD16TK3X-EP | 1.6TB 2.5in Enterprise Performance 12G SAS SSD(3X endurance) | SAS | 1.6 TB |
| Front System Drive | 1 | | |
| HX-SD240GM1X-EV | 240GB 2.5 inch Enterprise Value 6G SATA SSD | SATA | 240 GB |
| Boot Drive | | I | |
| HX-M2-240GB | 240GB SATA M.2 | SATA | 240 GB |
| HX-M2-HWRAID | Cisco Boot optimized M.2 Raid controller | | |
| to physical write limit Cisco will not replace | id state drives (SSDs) from a number of vendors. All solid state drive ts and have varying maximum usage limitation specifications set by any solid state drives (SSDs) that have exceeded any maximum usa facturer, as determined solely by Cisco. | the manufa | acturer. |

Approved Configurations

- Capacity drive:
 - For 2 node edge Cluster:
 - I/O centric: three to sixteen front capacity drives
 - Storage centric: three to sixteen front capacity drives
 - For 3 node and 4 node edge Cluster:
 - I/O centric: three to twenty-two front capacity drives
 - **Storage centric:** three to twenty-six (twenty-two front + four rear) capacity drives



NOTE:

- Rear drives can only be selected once after the front drive slots are filled.
- A minimum of 3 capacity drives is supported for HX Edge configuration.
- For cluster scale related information please see the product release notes
- One cache drive
- One system drive

NOTE:

One boot drive

i

- Order two identical M.2 SATA SSDs for the boot-optimized RAID controller. You cannot mix M.2 SATA SSD capacities. It is recommended that M.2 SATA SSDs be used as boot-only devices.
- The Boot-Optimized RAID controller supports VMWare, Windows and Linux Operating Systems.
- CIMC/UCSM is supported for configuring of volumes and monitoring of the controller and installed SATA M.2 drives.
- The minimum version of Cisco IMC and Cisco UCS Manager that supports this controller is 4.2(1) and later. The name of the controller in the software is MSTOR-RAID
- The SATA M.2 drives can boot in UEFI mode only. Legacy boot mode is not supported.
- Hot-plug replacement is not supported. The server must be powered off.
- The boot-optimized RAID controller is supported when the server is used as a compute node in HyperFlex configurations.
- See Figure 21 on page 79 for the location of the module connector on the motherboard. This connector accepts the boot-optimized RAID controller.

Caveats

■ NVMe drives and Self Encrypting Drives (SEDs) are not supported for HX Edge configurations.

STEP 7 SELECT OPTION CARD(s)

The standard PCIe card offerings are:

- Modular LAN on Motherboard (mLOM)
- Network Interface Cards (NICs)

Select Option Cards

The available option cards are listed in *Table 12*.

| Table 12 | Available | PCIe (| Option | Cards |
|----------|-----------|--------|--------|-------|
|----------|-----------|--------|--------|-------|

| Product ID (PID) | PID Description | Location | Card Size ¹ | | |
|-----------------------------------|--|------------------|------------------------|--|--|
| Modular LAN on Motherboard (mLOM) | | | | | |
| HX-M-V25-04 ² | Cisco UCS VIC 1467 quad port 10/25G SFP28 mLOM | mLOM | HHHL, SS | | |
| Network Interface Ca | Network Interface Cards (NICs) | | | | |
| 1 Gb NICs | | | | | |
| HX-PCIE-IRJ45 ³ | Intel i350 quad-port 1G copper PCIe | Riser 1, 2, or 3 | HHHL, SS | | |
| 10 Gb NICs | | | | | |
| HX-PCIE-ID10GF | Intel X710-DA2 Dual Port 10Gb SFP+ NIC | Riser 1, 2, or 3 | HHHL, SS | | |
| HX-PCIE-IQ10GF | Intel X710 quad-port 10G SFP+ NIC | Riser 1, 2, or 3 | HHHL, SS | | |
| HX-P-ID10GC | Cisco-Intel X710T2LG 2x10 GbE RJ45 PCIe NIC | Riser 1, 2, or 3 | HHHL, SS | | |
| 25 Gb NICs | | | | | |
| HX-P-I8D25GF | Cisco-Intel E810XXVDA2 2x25/10 GbE SFP28 PCIe NIC | Riser 1, 2, or 3 | HHHL, SS | | |
| HX-P-I8Q25GF | Cisco-Intel E810XXVDA4L 4x25/10 GbE SFP28 PCIe NIC | Riser 1 or 2 | FHHL, SS | | |

Notes:

1. HHHL = half-height, half-length; FHHL = Full-height, half-length; SS = single-slot; DS = double-slot

2. This PID is auto included with the selection of TOPO 4.

3. This PID is auto included with the selection of TOPO 2.



NOTE:

- Use of 10GE PCI card is not allowed with 6300 Series FI.
- The number of NICs supported depends on the HyperFlex network topology selected and the number of physical CPUs configured.
- These additional adapters are optional and may not be substituted for an HX Edge network topology selection.
- Connections to optional NIC adapters must be in a link-down or disconnected state during HyperFlex deployment.

Caveats

- For 1-CPU systems:
 - Only PCIe slots 1, 2, and 3 on PCIe riser 1A are available for a 1-CPU system.
 - The PCIe slots on riser 2 are not supported on 1-CPU systems. The riser 2 slots are full-height PCIe slots 4, 5, and 6 (see *Figure 3 on page 6*). These are the slots in the middle when looking at the rear of the server. Slot 4 is the bottom slot.
 - The PCIe slots on riser 3 are not supported on 1-CPU systems. The riser 3 slots are full-height PCIe slots 7 and 8 (see *Figure 3 on page 6*). These are the slots on the right when looking at the rear of the server. Slot 7 is the bottom slot.
 - Up to three additional PCIe cards may be added with HX-E-TOPO4 or HX-E-TOPO3 selections.
 - Up to two additional PCIe cards may be added with HX-E-TOPO2 selection.
- For 2-CPU systems:
 - The following PCIe slots are available:
 - Three on PCIe riser 1A (PCIe slots 1, 2, and 3),
 - Three on PCIe riser 2A (PCIe slots 4, 5, and 6),
 - Two on PCIe riser 3A (PCIe slots 7 and 8).
 - Up to eight additional PCIe cards may be added with HX-E-TOPO4 or HX-E-TOPO3 selections.
 - Up to seven additional PCIe card may be added with HX-E-TOPO2 selection
- To help ensure that your operating system is compatible with the card you have selected, or to see additional cards that have been qualified to work with the server, but are not sold on the Cisco price list, check the Hardware Compatibility List at this URL: http://www.cisco.com/en/US/products/ps10477/prod_technical_reference_list.html

STEP 8 ORDER OPTIONAL PCIe OPTION CARD ACCESSORIES

- For list of supported optics and cables for VIC 1467, refer to the VIC 1400 series data sheets at the following links:
 - https://www.cisco.com/c/en/us/products/servers-unified-computing/HX-b-series-bl ade-servers/datasheet-listing.html

Select

- NIC Interoperability with Cisco Cables/Optics (*Table 13 & Table 14 on page 38*).
- NIC Interoperability with Intel Cables/Optics (*Table 15 on page 39*).

Table 13 10G NIC Interoperability with Cisco Cables/Optics

| Cisco Product ID (PID) | HX- PCIE-ID10GF | HX- PCIE-IQ10GF | HX-P-ID10GC | | | |
|----------------------------------|-----------------|-----------------|-------------|--|--|--|
| Cisco Direct Attach Cables (DAC) | | | | | | |
| SFP-H10GB-CU1M | ✓ | ✓ | | | | |
| SFP-H10GB-CU3M | ✓ | ✓ | | | | |
| SFP-H10GB-CU5M | ✓ | ✓ | | | | |
| SFP-H10GB-ACU7M | ✓ | ✓ | | | | |
| SFP-H10GB-ACU10M | ✓ | ✓ ✓ | | | | |
| SFP-10G-AOC1M | ✓ | ✓ | | | | |
| SFP-10G-AOC2M | ✓ | ✓ | | | | |
| SFP-10G-AOC3M | ✓ | ✓ ✓ | | | | |
| SFP-10G-AOC5M | ✓ | ✓ ✓ | | | | |
| SFP-10G-AOC7M | ✓ | ✓ ✓ | | | | |
| SFP-10G-AOC10M | ✓ | ✓ | | | | |
| UTP/RJ45 | | | ✓ | | | |
| Cisco Optical Transceivers | S | | | | | |
| SFP-10G-SR | ✓ | ✓ | | | | |
| SFP-10G-SR-S | ✓ | ✓ | | | | |
| SFP-10G-LR | ✓ | ✓ | | | | |
| SFP-10G-LR-S | ✓ | ✓ ✓ | | | | |
| GLC-SX-MMD | ✓ | ✓ ✓ | | | | |

Table 14 25G NIC Interoperability with Cisco Cables/Optics

| Cisco Product ID (PID) | HX-P-I8Q25GF | HX-P-I8D25GF | | | |
|----------------------------------|--------------|--------------|--|--|--|
| Cisco Direct Attach Cables (DAC) | | | | | |
| SFP-H10GB-CU1M | \checkmark | ✓ | | | |
| SFP-H10GB-CU3M | \checkmark | ✓ <i>✓</i> | | | |
| SFP-H10GB-CU4M | | | | | |
| SFP-H10GB-CU5M | \checkmark | ✓ <i>✓</i> | | | |
| SFP-H10GB-ACU7M | | | | | |
| SFP-H10GB-ACU10M | | | | | |
| SFP-10G-AOC7M | \checkmark | ✓ <i>✓</i> | | | |
| SFP-10G-AOC10M | | | | | |
| SFP-H25G-AOC10M | \checkmark | ✓ <i>✓</i> | | | |
| SFP-25G-AOC5M | | | | | |
| SFP-25G-AOC7M | | | | | |
| QSFP-4SFP25G-CU2M | \checkmark | <i>✓</i> | | | |
| SFP-H25G-CU1M | \checkmark | <i>✓</i> | | | |
| SFP-H25G-CU2M | \checkmark | <i>✓</i> | | | |
| SFP-H25G-CU2.5M | | | | | |
| SFP-H25G-CU3M | \checkmark | ✓ ✓ | | | |
| SFP-H25G-CU4M | | | | | |
| SFP-H25G-CU5M | \checkmark | ✓ ✓ | | | |
| Cisco Optical Transceivers | | | | | |
| SFP-10G-SR | \checkmark | <i>✓</i> | | | |
| SFP-10G-SR-S | ✓ | <i>√</i> | | | |
| SFP-10G-LR | \checkmark | 1 | | | |
| SFP-25G-SR-S | \checkmark | <i>√</i> | | | |
| SFP-10/25G-LR-S | ✓ | ✓ | | | |
| SFP-10/25G-CSR-S | ✓ | ✓ | | | |

| Table 15 | NIC Interoperability with | Intel Cables/Optics |
|----------|---------------------------|---------------------|
|----------|---------------------------|---------------------|

| Intel Product ID (PID) | HX-PCIE-ID10GF | HX-PCIE-IQ10GF | | | | |
|--------------------------------|-----------------------------------|-----------------------|--|--|--|--|
| Intel Direct Attach Cables (DA | Intel Direct Attach Cables (DACs) | | | | | |
| XDACBL1M | ✓ | ✓ | | | | |
| XDACBL3M | ✓ | ✓ | | | | |
| XDACBL5M | ✓ | ✓ | | | | |
| Intel Optical Transceivers | | | | | | |
| E10GSFPSR | ✓ | ✓ | | | | |
| E10GSFPLR | ✓ | ✓ | | | | |

The information in the preceding tables was compiled from testing conducted by Cisco Transceiver Module Group (TMG) and vendors. The latest compatibility with optical modules and DACs can be found at https://tmgmatrix.cisco.com/.

Refer to the these links for additional connectivity options:

| Intel: | Marvell/Qlogic: | Mellanox: |
|-------------------|--------------------------------------|------------------------|
| Product Guide | 41000 series Interoperability Matrix | Firmware Release Notes |
| Speed White Paper | 45000 series Interoperability Matrix | |

STEP 9 SELECT HYPERFLEX EDGE NETWORK TOPOLOGY

HyperFlex Edge utilizes the existing top of rack (ToR) switches available in the customer environment.

Many topologies are supported to ensure the right fit for many environments. HyperFlex Edge supports single and dual switch topologies, depending on the level of high availability required. See the *SUPPLEMENTAL MATERIAL, page 64* for more details on each topology option.

Select one network topology from the options listed in *Table 16*.

Table 16 Edge network category

| Product ID (PID) | PID Description | |
|-----------------------------|--|--|
| HX-E-TOPO4 | 10/25 GbE Single or Dual Switch (2, 3, or 4 node) | |
| НХ-Е-ТОРОЗ | 1GbE Single Switch (3 or 4 node only) | |
| HX-E-TOPO2 | 1GbE Dual Switch (3 or 4 node), 1GbE Dual or Single (2 node) | |
| Connectivity Mode | | |
| HX-E-TOPO5 ^{1,2,3} | Hyperflex NIC Connectivity Mode | |

Notes:

- 1. Starting with HyperFlex 5.0(2a), the Hyperflex NIC Connectivity Mode is supported
- 2. Minimum 4 NIC Ports required, If NIC connectivity mode is selected, cannot select Riser1 HH X16 Slot or Riser2 HH X8 Slot Options
- 3. Refer to *Table 17* for the list of available cards for the TOPO5 (NIC connectivity mode)

| Product ID (PID) | Description | | | |
|-----------------------|--|--|--|--|
| HyperFlex NIC Connec | HyperFlex NIC Connectivity Mode | | | |
| R2 Slot 4 x8 PCIe NIC | | | | |
| HX-PCIE-ID10GF | Intel X710 dual-port 10G SFP+ | | | |
| HX-PCIE-IQ10GF | Intel X710 quad-port 10G SFP+ NIC | | | |
| HX-P-I8D25GF | Cisco-Intel E810XXVDA2 2x25/10 GbE SFP28 PCIe NIC | | | |
| HX-P-I8Q25GF | Cisco-Intel E810XXVDA4L 4x25/10 GbE SFP28 PCIe NIC | | | |
| R2 Slot 6 x8 PCIe NIC | | | | |
| HX-PCIE-ID10GF | Intel X710 dual-port 10G SFP+ | | | |
| HX-PCIE-IQ10GF | Intel X710 quad-port 10G SFP+ NIC | | | |
| HX-P-I8D25GF | Cisco-Intel E810XXVDA2 2x25/10 GbE SFP28 PCIe NIC | | | |
| HX-P-I8Q25GF | Cisco-Intel E810XXVDA4L 4x25/10 GbE SFP28 PCIe NIC | | | |

Table 17 Available Cards for the HyperFlex NIC Connectivity Mode



NOTE:

- A topology selection is required. Intel NIC adapters in STEP 7 are used by guest VMs/applications only. These adapters may not be substituted for the adapters automatically included when selecting a topology.
- Selecting HX-E-TOPO4 will include the Cisco UCS 1467 quad port 10/25G SFP28 mLOM card (HX-M-V25-04) for 10/25GE topologies. Two ports on the 10GE are used for HyperFlex functions. The remaining two ports may be used by applications after the HyperFlex deployment is completed.
- Selecting HX-E-TOPO2 will include the Intel i350 quad port PCIe NIC for 1GE topologies. Two ports on the NIC are used for HyperFlex functions. The remaining two ports may be used by applications after the HyperFlex deployment is completed.
- Cisco strongly recommends HX-E-TOPO4 for all new deployments for the following reasons:
 - Higher storage performance
 - Expansion ready Ability to support node expansion in a future HyperFlex Data Platform software release.
 - Investment protection provides up to 100GE of theoretical throughput per server.
 - Leaves PCIe slots free for accessories
- Starting with HyperFlex 5.0(2a), the **TOPO5** option is supported
- For full details on topology, see the HyperFlex Networking Topologies Tech Note.

STEP 10 ORDER GPU CARDS (OPTIONAL)



NOTE: When a GPU is ordered, the server comes with low-profile heatsinks PID (HX-HSLP-M6=) and need to select special air duct PID (HX-ADGPU-245M6=) for double-wide GPUs.

Select GPU Options

The available GPU PCIe options and their riser slot compatibilities are listed in *Table 18*.

| GPU Product ID PID Description Card Max GPU | | | | Riser Slot Compatibility | | | | | |
|---|--|-----------------|----------|--------------------------|-----------------------|--------------------|--------------------|-----------------------|----------|
| (PID) | | Size | per Node | | | | | , | |
| | | | | Riser 1A (Gen 4) | Riser 1B ² | Riser 2 (Gen 4) | Riser 3A Gen 4) | Riser 3B ³ | Riser 3C |
| HX-GPU-A10 | TESLA A10, PASSIVE, 150W, 24GB | Single-w ide | 5 | slot 2&3 | N/A | slot 5&6 | N/A | N/A | slot 7 |
| HX-GPU-A30 | TESLA A30, PASSIVE, 180W, 24GB | Double- wide | 3 | slot 2 | N/A | slot 5 | N/A | N/A | slot 7 |
| HX-GPU-A40 | TESLA A40 RTX, PASSIVE, 300W, 48GB | Double- wide | 3 | slot 2 | N/A | slot 5 | N/A | N/A | slot 7 |
| HX-GPU-A100-80 | TESLA A100, PASSIVE, 300W, 80GB | Double- wide | 3 | slot 2 | N/A | slot 5 | N/A | N/A | slot 7 |
| HX-GPU-A16 | NVIDIA A16 PCIE 250W 4X16GB | Double- wide | 3 | slot 2 | N/A | slot 5 | N/A | N/A | slot 7 |

Table 18 Available PCIe GPU Cards¹

Notes:

1. Refer to installation guide for the GPU related information.

2. Riser 1B does not accept GPUs.

3. Riser 3B does not accept GPUs.



NOTE:

- All GPU cards must be procured from Cisco as there is a unique SBIOS ID required by CIMC and UCSM.
- If you are adding GPUs later, please refer to SPARE PARTS, page 89 section of the below spec sheet to find the accessories/cables needed along with the GPU spare.
- GPUs cannot be mixed.
- Please refer to installation guide for the GPU related information.

STEP 11 ORDER POWER SUPPLY

Power supplies share a common electrical and physical design that allows for hot-plug and tool-less installation into M6 HX-Series servers. Each power supply is certified for high-efficiency operation and offer multiple power output options. This allows users to "right-size" based on server configuration, which improves power efficiency, lower overall energy costs and avoid stranded capacity in the data center. Use the power calculator at the following link to determine the needed power based on the options chosen (CPUs, drives, memory, and so on):

http://ucspowercalc.cisco.com

Table 19 Power Supply

| Product ID (PID) | PID Description | | | |
|-----------------------------|--|--|--|--|
| PSU (Input High Line 2 | PSU (Input High Line 210VAC) | | | |
| HX-PSU1-1050W | 1050W AC power supply for Rack servers Platinum | | | |
| HX-PSUV2-1050DC | 1050W DC power supply for Rack servers Platinum | | | |
| HX-PSU1-1600W | 1600W AC power supply for Rack servers Platinum | | | |
| HX-PSU1-2300W ¹ | 2300W Power supply for Rack servers Titanium | | | |
| PSU (Input Low Line 110VAC) | | | | |
| HX-PSU1-1050W | 1050W AC power supply for Rack servers Platinum | | | |
| HX-PSUV2-1050DC | 1050W DC power supply for Rack servers Platinum | | | |
| HX-PSU1-2300W | 2300W Power supply for Rack servers Titanium | | | |
| HX-PSU1-1050ELV | 1050W AC Power Supply for Rack Server Low Line Platinum | | | |

Notes:

1. The 2300 W power supply uses a different power connector that the rest of the power supplies, so you must use different power cables to connect it. See *Table 20 on page 44* and *Table 21 on page 47*.



NOTE: In a server with two power supplies, both power supplies must be identical.

STEP 12 SELECT INPUT POWER CORD(s)

Using *Table 20* and *Table 21*, select the appropriate AC power cords. You can select a minimum of no power cords and a maximum of two. If you select the option R2XX-DMYMPWRCORD, no power cord is shipped with the server.



NOTE: *Table 20* lists the power cords for servers that use power supplies less than 2300 W. *Table 21* lists the power cords for servers that use 2300 W power supplies. Note that the power cords for 2300 W power supplies use a C19 connector so they only fit the 2300 W power supply connector.

Table 20 Available Power Cords (for server PSUs less than 2300 W)

| Product ID (PID) | PID Description | Images |
|-------------------|---|--|
| NO-POWER-CORD | ECO friendly green option, no power cable will be shipped | Not applicable |
| R2XX-DMYMPWRCORD | No power cord (dummy PID to allow for a no power cord option) | Not applicable |
| CAB-48DC-40A-8AWG | C-Series -48VDC PSU Power Cord, 3.5M, 3 Wire, 8AWG, 40A | Rgare 1-3 CAB-48DC-46A-58990, DC Power Good 31.5 ml |
| CAB-N5K6A-NA | Power Cord, 200/240V 6A, North America | |
| CAB-AC-L620-C13 | AC Power Cord, NEMA L6-20 - C13, 2M/6.5ft | 79±2 |
| CAB-C13-CBN | CABASY,WIRE,JUMPER CORD, 27" L, C13/C14, 10A/250V | BLE ORV/TL O |

| Product ID (PID) | PID Description | Images | | | |
|-------------------|---|---------------------|--|--|--|
| CAB-C13-C14-2M | CABASY,WIRE,JUMPER CORD, PWR, 2 Meter, C13/C14,10A/250V | | | | |
| CAB-C13-C14-AC | CORD,PWR,JMP,IEC60320/C14,IEC6 0320/C13, 3.0M | | | | |
| CAB-250V-10A-AR | Power Cord, 250V, 10A, Argentina | | | | |
| CAB-9K10A-AU | Power Cord, 250VAC 10A 3112 Plug, Australia | | | | |
| CAB-250V-10A-CN | AC Power Cord - 250V, 10A - PRC | | | | |
| CAB-9K10A-EU | Power Cord, 250VAC 10A CEE 7/7 Plug, EU | | | | |
| CAB-250V-10A-ID | Power Cord, 250V, 10A, India | | | | |
| CAB-C13-C14-3M-IN | Power Cord Jumper, C13-C14 Connectors, 3 Meter Length, India | Image not available | | | |
| CAB-C13-C14-IN | Power Cord Jumper,C13-C14 Connectors,1.4 Meter Length, India | Image not available | | | |

Table 20 Available Power Cords (for server PSUs less than 2300 W)

| Product ID (PID) | PID Description Images | | | |
|----------------------------|---|--|--|--|
| CAB-250V-10A-IS | Power Cord, SFS, 250V, 10A, Israel | | | |
| CAB-9K10A-IT | Power Cord, 250VAC 10A CEI 23-16/VII Plug, Italy | | | |
| CAB-9K10A-SW | Power Cord, 250VAC 10A MP232 Plug, Switzerland | | | |
| CAB-9K10A-UK | Power Cord, 250VAC 10A BS1363 Plug (13 A fuse), UK | | | |
| CAB-9K12A-NA ¹ | Power Cord, 125VAC 13A NEMA 5-15 Plug, North America | Cordset rating 13A, 125V (8.2 feet) (2.5m) Plug: NEMA 2-15P | | |
| CAB-250V-10A-BR | Power Cord - 250V, 10A - Brazil | | | |
| CAB-C13-C14-2M-JP | Power Cord C13-C14, 2M/6.5ft Japan PSE mark | Image not available | | |
| CAB-9K10A-KOR ¹ | Power Cord, 125VAC 13A KSC8305 Plug, Korea | Image not available | | |
| CAB-ACTW | AC Power Cord (Taiwan), C13, EL 302, 2.3M | Image not available | | |
| CAB-JPN-3PIN | Japan, 90-125VAC 12A NEMA 5-15 Plug, 2.4m | Image not available | | |

Table 20 Available Power Cords (for server PSUs less than 2300 W)

Notes:

1. This power cord is rated to 125V and only supported for PSU rated at 1050W or less.

| Product ID (PID) | PID Description | Images | |
|-------------------|---|---------------------|--|
| CAB-C19-CBN | Cabinet Jumper Power Cord, 250 VAC 16A, C20-C19 Connectors | Not applicable | |
| CAB-S132-C19-ISRL | S132 to IEC-C19 14ft Israeli | Image not available | |
| CAB-IR2073-C19-AR | IRSM 2073 to IEC-C19 14ft Argen | Image not available | |
| CAB-BS1363-C19-UK | BS-1363 to IEC-C19 14ft UK | Image not available | |
| CAB-SABS-C19-IND | SABS 164-1 to IEC-C19 India | Image not available | |
| CAB-C2316-C19-IT | CEI 23-16 to IEC-C19 14ft Italy | Image not available | |
| CAB-L520P-C19-US | NEMA L5-20 to IEC-C19 6ft US | Image not available | |
| CAB-US515P-C19-US | NEMA 5-15 to IEC-C19 13ft US | Image not available | |
| CAB-US520-C19-US | NEMA 5-20 to IEC-C19 14ft US | Image not available | |
| CAB-US620P-C19-US | NEMA 6-20 to IEC-C19 13ft US | Image not available | |
| CAB-C19-C20-IND | Power Cord C19-C20 India | Image not available | |
| UCSB-CABL-C19-BRZ | NBR 14136 to C19 AC 14FT POWER CORD, BRAZIL | Image not available | |
| CAB-9K16A-BRZ | Power Cord 250VAC 16A, Brazil, Src Plug EL224-C19 | Image not available | |
| CAB-ACS-16 | AC Power Cord (Swiss) 16A | Image not available | |
| CAB-AC-16A-AUS | Power Cord, 250VAC, 16A, Australia C19 | Image not available | |
| CAB-C19-C20-3M-JP | Power Cord C19-C20, 3M/10ft Japan PSE mark | Image not available | |
| CAB-AC-C19-TW | Power Cord, 250 V, 16A, C19, Taiwan | Image not available | |
| CAB-AC-C6K-TWLK | Power Cord, 250Vac 16A, twist lock NEMA L6-20 plug, US | Image not available | |
| CAB-AC-2500W-EU | Power Cord, 250Vac 16A, Europe | Image not available | |
| CAB-AC-2500W-INT | Power Cord, 250Vac 16A, INTL | Image not available | |
| CAB-9K16A-KOR | Power Cord 250VAC 16A, Korea, Src Plug | Image not available | |
| CAB-AC-2500W-ISRL | Power Cord,250VAC,16A,Israel | Image not available | |
| CAB-AC16A-CH | 16A AC Power Cord For China | Image not available | |
| R2XX-DMYMPWRCORD | No power cord option | Image not available | |

Table 21 Available Power Cords (for servers with 2300 W PSUs)

STEP 13 ORDER TOOL-LESS RAIL KIT AND OPTIONAL REVERSIBLE CABLE MANAGEMENT ARM

Select a Tool-less Rail Kit

Select a tool-less rail kit (or no rail kit) from Table 22.

Table 22 Tool-less Rail Kit Options

| Product ID (PID) | PID Description |
|------------------|---|
| HX-RAIL-M6 | Ball Bearing Rail Kit for C220 & C240 M6 rack servers |
| HX-RAIL-NONE | No rail kit option |



NOTE: Cisco recommends a minimum quantity of 1 Rail Kit.

Select an Optional Reversible Cable Management Arm

The reversible cable management arm mounts on either the right or left slide rails at the rear of the server and is used for cable management. Use *Table 23* to order a cable management arm.

Table 23 Cable Management Arm

| Product ID (PID) | PID Description |
|------------------|--|
| HX-CMA-C240M6 | Reversible CMA for C240 M6 ball bearing rail kit |

For more information about the tool-less rail kit and cable management arm, see the Cisco server Installation and Service Guide at this URL:

https://www.cisco.com/content/en/us/td/docs/unified_computing/ucs/c/hw/c240m6/install/ c240m6.html



NOTE: If you plan to rackmount your HyperFlex HX240 M6 Edge All Flash/Hybrid Server Nodes, you must order a tool-less rail kit. The same rail kits and CMAs are used for M5 and M6 servers.

STEP 14 ORDER SECURITY DEVICES (OPTIONAL)

A Trusted Platform Module (TPM) is a computer chip (microcontroller) that can securely store artifacts used to authenticate the platform (server). These artifacts can include passwords, certificates, or encryption keys. A TPM can also be used to store platform measurements that help ensure that the platform remains trustworthy. Authentication (ensuring that the platform can prove that it is what it claims to be) and attestation (a process helping to prove that a platform is trustworthy and has not been breached) are necessary steps to ensure safer computing in all environments.

A chassis intrusion switch gives a notification of any unauthorized mechanical access into the server.

The security device ordering information is listed in *Table 24*.

Table 24 Security Devices

| Product ID (PID) | PID Description |
|------------------|---|
| HX-TPM-002C | TPM 2.0, TCG, FIPS140-2, CC EAL4+ Certified, for M6 servers |
| HX-INT-SW02 | C220 and C240 M6 Chassis Intrusion Switch |
| UCSX-TPM-OPT-OUT | OPT OUT, TPM 2.0, TCG, FIPS140-2, CC EAL4+ Certified ¹ |

Notes:

1. Please note that Microsoft certification requires a TPM 2.0 for bare-metal or guest VM deployments. Opt-out of the TPM 2.0 voids the Microsoft certification



NOTE:

- The TPM module used in this system conforms to TPM 2.0, as defined by the Trusted Computing Group (TCG). It is also SPI-based.
- TPM installation is supported after-factory. However, a TPM installs with a one-way screw and cannot be replaced, upgraded, or moved to another server. If a server with a TPM is returned, the replacement server must be ordered with a new TPM.

STEP 15 SELECT LOCKING SECURITY BEZEL (OPTIONAL)

An optional locking bezel can be mounted to the front of the chassis to prevent unauthorized access to the drives.

Select the locking bezel from Table 25.

Table 25 Locking Bezel Option

| Product ID (PID) | Description |
|-------------------|----------------------------|
| HXAF240C-BZL-M5SX | HXAF240c M5 Security Bezel |
| HX240C-BZL-M5S | HX240c M5 Security Bezel |

STEP 16 SELECT HYPERVISOR / HOST OPERATING SYSTEM

Cisco Hypervisor/Operating systems options are available as follows. Select either VMware ESXi or Microsoft Windows Server as desired from *Table 26*.

| Table 26 | Hypervisor/Host | Operation | System |
|----------|-----------------|-----------|--------|
|----------|-----------------|-----------|--------|

| Product ID (PID) | PID Description | |
|----------------------------------|---|--|
| ESXi Options | | |
| VMware ¹ | | |
| HX-VSP-7-0-FND-D | Factory Installed vSphere SW 7.0 1-CPU Enduser provides License | |
| HX-VSP-7-0-FND2-D | Factory Installed vSphere SW 7.0 2-CPU Enduser provides License | |
| VMware PAC Licenses ² | | |
| HX-VSP-EPL-1A | VMware vSphere 7.x Ent Plus (1 CPU, 32 core), 1-yr, Support Required | |
| HX-VSP-EPL-3A | VMware vSphere 7.x Ent Plus (1 CPU, 32 core), 3-yr, Support Required | |
| HX-VSP-EPL-5A | VMware vSphere 7.x Ent Plus (1 CPU, 32 core), 5-yr, Support Required | |
| HX-VSP-STD-1A | VMware vSphere 7.x Standard (1 CPU, 32 core), 1-yr, Support Required | |
| HX-VSP-STD-3A | VMware vSphere 7.x Standard (1 CPU, 32 core), 3-yr, Support Required | |
| HX-VSP-STD-5A | VMware vSphere 7.x Standard (1 CPU, 32 core), 5-yr, Support Required | |
| HX-VSP-ROBO1-STD | VMware vSphere 6.x ROBO Standard (25 VM pack) | |
| HX-VSP-ROBO2-STD | VMware vSphere 6.x ROBO Standard (100 VM pack) | |
| HX-VSP-ROBO3-STD | VMware vSphere 6.x ROBO Standard (500 VM pack) | |
| HX-VSP-ROBO1-ADV | VMware vSphere 6.x ROBO Advanced (25 VM pack) | |
| HX-VSP-ROBO2-ADV | VMware vSphere 6.x ROBO Advanced (100 VM pack) | |
| HX-VSP-ROBO3-ADV | VMware vSphere 6.x ROBO Advanced (500 VM pack) | |
| HX-VSP-ROBO1-ENT | VMware vSphere 7.x ROBO Enterprise (25 VM pack) | |
| HX-VSP-ROBO2-ENT | VMware vSphere 7.x ROBO Enterprise (100 VM pack) | |
| HX-VSP-ROBO3-ENT | VMware vSphere 7.x ROBO Enterprise (500 VM pack) | |
| Operating system ³ | | |
| Microsoft Options | | |
| MSWS-19-DC16C-NS | Windows Server 2019 Data Center (16 Cores/Unlimited VMs) - No Cisco SVC | |
| MSWS-19-ST16C-NS | Windows Server 2019 Standard (16 Cores/2 VMs) - No Cisco SVC | |
| HX-MSWS-19-DC16C | Windows Server 2019 Data Center (16 Cores/Unlimited VMs) | |
| HX-MSWS-19-ST16C | Windows Server 2019 Standard (16 Cores/2 VMs) | |

Notes:

- 1. Refer to https://kb.vmware.com/s/article/82794 link for more details.
- 2. Choose quantity of two when choosing PAC licensing for dual CPU systems.
- 3. Optional guest OS licenses that may be purchased to run on top of the hypervisor

STEP 17 SELECT HYPERFLEX DATA PLATFORM (HXDP) SOFTWARE

HyperFlex Data Platform Edition & Subscription Period options are available as follows. Select as desired from *Table 27*.

Table 27 HX Data Platform Software

| Product ID (PID) | PID Description | | |
|--|--|--|--|
| Cisco HyperFlex Data Platform Software | | | |
| HXDP-E-PR | HyperFlex Data Platform Edge Premier (1 to 5) Yr | | |
| Cisco HyperFlex Data Plat | Cisco HyperFlex Data Platform Software - SLR | | |
| HXDP-E-PR-SLR | HyperFlex Data Platform Edge Premier SLR (1 to 5) Yr | | |
| Cisco HyperFlex Data Plat | Cisco HyperFlex Data Platform Software Support | | |
| SVS-DCM-SUPT-BAS | Basic Support for DCM | | |
| SVS-SSTCS-DCMGMT | Solution Support for DC Mgmnt | | |
| SVS-L1DCS-HXDP | CXL1 for HXDP | | |
| SVS-L2DCS-HXDP | CXL2 for HXDP | | |



NOTE: HyperFlex Data Platform Edge advantage is not supported with edge 240 nodes.

STEP 18 CISCO INTERSIGHT

Cisco Intersight^M is a Software-as-a-Service (SaaS) hybrid cloud operations platform which delivers intelligent automation, observability, and optimization to customers for traditional and cloud-native applications and infrastructure. Select as desired from *Table 28*.

| Table | 28 | Cisco | Intersight |
|-------|----|-------|------------|
|-------|----|-------|------------|

| Product ID (PID) | PID Description | | | |
|---------------------------|---|--|--|--|
| Cisco Intersight - SaaS | | | | |
| DC-MGT-SAAS-EST-C | Cisco Intersight SaaS - Essentials (1 to 5) Yr | | | |
| DC-MGT-SAAS-AD-C | Cisco Intersight SaaS - Advantage (new) (1 to 5) Yr | | | |
| DC-MGT-SAAS-PR-C | Cisco Intersight SaaS - Premier (1 to 5) Yr | | | |
| Cisco Intersight - Conne | ected Virtual Appliance | | | |
| DC-MGT-ONPREM-EST | Cisco Intersight Connected Virtual Appliance - Essentials (1 to 5) Yr | | | |
| DC-MGT-VAPP-AD | Cisco Intersight Connected Virtual Appliance - Advantage (1 to 5) Yr | | | |
| DC-MGT-VAPP-PR | Cisco Intersight Connected Virtual Appliance - Premier (1 to 5) Yr | | | |
| Cisco Intersight - Privat | te Virtual Appliance | | | |
| DC-MGT-PVAPP-EST | Cisco Intersight Private Virtual Appliance - Essentials (1 to 5) Yr | | | |
| DC-MGT-PVAPP-AD | Cisco Intersight Private Virtual Appliance - Advantage (1 to 5) Yr | | | |
| DC-MGT-PVAPP-PR | Cisco Intersight Private Virtual Appliance - Premier (1 to 5) Yr | | | |
| Cisco Intersight Support | | | | |
| SVS-DCM-SUPT-BAS | Basic Support for DCM | | | |
| SVS-SSTCS-DCMGMT | Solution Support for DC Mgmnt | | | |
| SVS-L1DCS-INTER | CXL1 for INTERSIGHT | | | |
| SVS-L2DCS-INTER | CXL2 for INTERSIGHT | | | |

STEP 19 SELECT INSTALLATION SERVICE

Customers can purchase Cisco Advanced Services (AS). Select as desired from Table 29

Table 29 Installation services

| Product ID (PID) | PID Description | |
|-------------------------|---|--|
| Cisco Advanced Services | | |
| ASF-ULT2-HPF-QSS | Quick Start Services - 1 Week | |
| ASF-ULT2-HPF-ADS | Accelerated Deployment Services - 2 Weeks | |
| AS-DCN-CNSLT | Advanced Services Consulting | |

STEP 20 SELECT SERVICE and SUPPORT LEVEL

A variety of service options are available, as described in this section.

HyperFlex Warranty, No Contract

If you have noncritical implementations and choose to have no service contract, the following coverage is supplied:

- Three-year parts coverage.
- Next business day (NBD) onsite parts replacement eight hours a day, five days a week.
- 90-day software warranty on media.
- Ongoing downloads of BIOS, drivers, and firmware updates.
- UCSM updates for systems with Unified Computing System Manager. These updates include minor enhancements and bug fixes that are designed to maintain the compliance of UCSM with published specifications, release notes, and industry standards.

Smart Net Total Care (SNTC)

For support of the entire HyperFlex System, Cisco offers the Cisco Smart Net Total Care Service. This service provides expert software and hardware support to help sustain performance and high availability of the unified computing environment. Access to Cisco Technical Assistance Center (TAC) is provided around the clock, from anywhere in the world.

For systems that include Unified Computing System Manager, the support service includes downloads of UCSM upgrades. The Cisco Smart Net Total Care 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. For more information please refer to the following url: http://www.cisco.com/c/en/us/services/technical/smart-net-total-care.html?stickynav=1

You can choose a desired service listed in Table 30.

| Service SKU | Service Level GSP | On Site? | Description |
|--------------------|-------------------|----------|----------------------------|
| CON-PREM-HXAFE2SX | C2P | Yes | SNTC 24X7X2OS |
| CON-UCSD8-HXAFE2SX | UCSD8 | Yes | UC SUPP DR |
| CON-C2PL-HXAFE2SX | C2PL | Yes | LL 24X7X2OS** |
| CON-OSP-HXAFE2SX | C4P | Yes | SNTC 24X7X4OS |
| CON-UCSD7-HXAFE2SX | UCSD7 | Yes | UCS DR 24X7X4OS* |
| CON-C4PL-HXAFE2SX | C4PL | Yes | LL 24X7X4OS** |
| CON-USD7L-HXAFE2SX | USD7L | Yes | LLUCS HW DR 24X7X4OS*** |
| CON-OSE-HXAFE2SX | C4S | Yes | SNTC 8X5X4OS |
| CON-UCSD6-HXAFE2SX | UCSD6 | Yes | UC SUPP DR 8X5X4OS* |

Table 30 SNTC Service (PID HXAF-E-240-M6SX)

| CON-SNCO-HXAFE2SX | SNCO | Yes | SNTC 8x7xNCDOS**** | | |
|--|------------------------|--------------------------|--------------------------------|--|--|
| CON-OS-HXAFE2SX | CS | Yes | SNTC 8X5XNBDOS | | |
| CON-UCSD5-HXAFE2SX | UCSD5 | Yes | UCS DR 8X5XNBDOS* | | |
| CON-S2P-HXAFE2SX | S2P | No | SNTC 24X7X2 | | |
| CON-S2PL-HXAFE2SX | S2PL | No | LL 24X7X2** | | |
| CON-SNTP-HXAFE2SX | SNTP | No | SNTC 24X7X4 | | |
| CON-SNTPL-HXAFE2SX | SNTPL | No | LL 24X7X4** | | |
| CON-SNTE-HXAFE2SX | SNTE | No | SNTC 8X5X4 | | |
| CON-SNC-HXAFE2SX | SNC | No | SNTC 8x7xNCD | | |
| CON-SNT-HXAFE2SX | SNT | No | SNTC 8X5XNBD | | |
| CON-SW-HXAFE2SX | SW | No | SNTC NO RMA | | |
| Note: For PID HXAF-E-240-M | 5SX, select Service Sk | U with HXE24MX suffix | (Example: CON-OSP-HXE24MX) | | |
| *Includes Drive Retention (se | e below for full desc | ription) | | | |
| **Includes Local Language Su | pport (see below for | full description) - Only | v available in China and Japan | | |
| ***Includes Local Language Support and Drive Retention - Only available in China and Japan | | | | | |
| | | | | | |

Smart Net Total Care Onsite Troubleshooting Service

An enhanced offer over traditional Smart Net Total Care which provides onsite troubleshooting expertise to aid in the diagnostics and isolation of hardware issue within our customers' Cisco HyperFlex System environment. It is delivered by a Cisco Certified field engineer (FE) in collaboration with remote TAC engineer and Virtual Internetworking Support Engineer (VISE).

You can choose a desired service listed in *Table 31*.

Table 31 SNTC Onsite Troubleshooting Service (PID HXAF-E-240-M6SX)

| Service SKU | Service Level GSP | On Site? | Description | | | |
|---|-----------------------------|-----------------------------|----------------------------|--|--|--|
| CON-OSPT-HXAFE2SX | OSPT | Yes | 24X7X4OS Trblshtg | | | |
| CON-OSPTD-HXAFE2SX | OSPTD | Yes | 24X7X4OS TrblshtgDR* | | | |
| CON-OSPTL-HXAFE2SX | OSPTL | Yes | 24X7X4OS TrblshtgLL** | | | |
| CON-OPTLD-HXAFE2SX | OPTLD | Yes | 24X7X4OS TrblshtgLLD*** | | | |
| Note: For PID HXAF-E-240-M6SX, select Service SKU with HXE24MX suffix (Example: CON-OSPT-HXE24MX) | | | | | | |
| *Includes Drive Retention (see below for full description) | | | | | | |
| **Includes Local Language Supp | ort (see below for full des | scription) - Only available | e in China and Japan | | | |

Table 31 SNTC Onsite Troubleshooting Service (PID HXAF-E-240-M6SX)

***Includes Local Language Support and Drive Retention - Only available in China and Japan

Solution Support (SSPT)

Solution Support includes both Cisco product support and solution-level support, resolving complex issues in multivendor environments, on average, 43% more quickly than product support alone. Solution Support is a critical element in data center administration, to help rapidly resolve any issue encountered, while maintaining performance, reliability, and return on investment.

This service centralizes support across your multivendor Cisco environment for both our products and solution partner products you've deployed in your ecosystem. Whether there is an issue with a Cisco or solution partner product, just call us. Our experts are the primary point of contact and own the case from first call to resolution. For more information please refer to the following url:

http://www.cisco.com/c/en/us/services/technical/solution-support.html?stickynav=1

You can choose a desired service listed in *Table 32*.

| Service SKU | Service Level GSP | On Site? | Description | | |
|--|-----------------------------|----------|------------------------|--|--|
| CON-SSC2P-HXAFE2SX | SSC2P | Yes | SOLN SUPP 24X7X2OS | | |
| CON-SSC4P-HXAFE2SX | SSC4P | Yes | SOLN SUPP 24X7X4OS | | |
| CON-SSC4S-HXAFE2SX | SSC4S | Yes | SOLN SUPP 8X5X4OS | | |
| CON-SSCS-HXAFE2SX | SSCS | Yes | SOLN SUPP 8X5XNBDOS | | |
| CON-SSDR7-HXAFE2SX | SSDR7 | Yes | SSPT DR 24X7X4OS* | | |
| CON-SSDR5-HXAFE2SX | SSDR5 | Yes | SSPT DR 8X5XNBDOS* | | |
| CON-SSS2P-HXAFE2SX | SSS2P | No | SOLN SUPP 24X7X2 | | |
| CON-SSSNP-HXAFE2SX | SSSNP | No | SOLN SUPP 24X7X4 | | |
| CON-SSSNE-HXAFE2SX | SSSNE | No | SOLN SUPP 8X5X4 | | |
| CON-SSSNC-HXAFE2SX | SSSNC | No | SOLN SUPP NCD | | |
| CON-SSSNT-HXAFE2SX | SSSNT | No | SOLN SUPP 8X5XNBD | | |
| Note: For PID HXAF-E-240-M6SX, select Service SKU with HXE24MX suffix (Example: CON-SSC4P-HXE24MX) | | | | | |
| *Includes Drive Retention (see | e below for full descriptio | n) | | | |

Table 32 Solution Support Service (PID HXAF-E-240-M6SX)

Solution Support for Service Providers

You can choose a desired service listed in Table 33.

| Table 33 Solution Support for Service Providers Service (PID HXAF-E-240-M6SX) | Table 33 | Solution S | upport for S | ervice Pr | oviders S | ervice | (PID H) | KAF-E-240 | -M6SX) |
|---|----------|------------|--------------|-----------|-----------|--------|---------|-----------|--------|
|---|----------|------------|--------------|-----------|-----------|--------|---------|-----------|--------|

| Service SKU | Service Level GSP | On Site? | Description | |
|---|-------------------|----------|---------------------|--|
| SP-SSC2P-HXAFE2SX | SPSSC2P | Yes | SP SOLN SUPP | |
| SP-SSC4P-HXAFE2SX | SPSSC4P | Yes | SP SOLN SUPP | |
| SP-SSC4S-HXAFE2SX | SPSSC4S | Yes | SP SOLN SUPP | |
| SP-SSCS-HXAFE2SX | SPSSCS | Yes | SP SOLN SUPP | |
| SP-SSS2P-HXAFE2SX | SPSSS2P | Yes | SP SOLN SUPP 24X7X2 | |
| SP-SSS4P-HXAFE2SX | SPSSS4P | Yes | SP SOLN SUPP 24X7X4 | |
| SP-SSSNE-HXAFE2SX | SPSSSNE | No | SP SOLN SUPP 8X5X4 | |
| SP-SSSNT-HXAFE2SX | SPSSSNT | No | SP SOLN SUPP | |
| SP-SSSPB-HXAFE2SX | SPSSSPB | No | SP SOLN SUPP NO HW | |
| Note: For PID HXAF-E-240-M6SX, select Service SKU with HXE24MX suffix (Example: SP-SSC4P-HXE24MX) | | | | |

Smart Net Total Care Hardware Only Service

For faster parts replacement than is provided with the standard Cisco HyperFlex warranty, Cisco offers the Cisco Smart Net Total Care Hardware Only Service. You can choose from two levels of advanced onsite parts replacement coverage in as little as four hours. Smart Net Total Care Hardware Only Service provides remote access any time to Cisco support professionals who can determine if a return materials authorization (RMA) is required.

You can choose a desired service listed in Table 34.

Table 34 SNTC Hardware Only Service (PID HXAF-E-240-M6SX)

| Service SKU | Service Level GSP | On Site? | Description | |
|---|-------------------|----------|-----------------------|--|
| CON-UCW7-HXAFE2SX | UCW7 | Yes | UCS HW 24X7X4OS | |
| CON-UCWD7-HXAFE2SX | UCWD7 | Yes | UCS HW+DR 24X7X4OS* | |
| CON-UCW7L-HXAFE2SX | UCW7L | Yes | LL UCS 24X7X4OS** | |
| CON-UWD7L-HXAFE2SX | UWD7L | Yes | LL UCS DR 24X7X4OS*** | |
| CON-UCW5-HXAFE2SX | UCW5 | Yes | UCS HW 8X5XNBDOS | |
| CON-UCWD5-HXAFE2SX | UCWD5 | Yes | UCS HW+DR 8X5XNBDOS* | |
| Note: For PID HXAF-E-240-M6SX, select Service SKU with HXE24MX suffix (Example: CON-UCW7-HXE24MX) | | | | |

Table 34 SNTC Hardware Only Service (PID HXAF-E-240-M6SX)

*Includes Drive Retention (see below for full description)

**Includes Local Language Support (see below for full description) - Only available in China and Japan

***Includes Local Language Support and Drive Retention - Only available in China and Japan

Partner Support Service

Cisco Partner Support Service (PSS) is a Cisco Collaborative Services service offering that is designed for partners to deliver their own branded support and managed services to enterprise customers. Cisco PSS provides partners with access to Cisco's support infrastructure and assets to help them:

- Expand their service portfolios to support the most complex network environments
- Lower delivery costs
- Deliver services that increase customer loyalty

PSS options enable eligible Cisco partners to develop and consistently deliver high-value technical support that capitalizes on Cisco intellectual assets. This helps partners to realize higher margins and expand their practice.

PSS is available to all Cisco PSS partners.

The two Partner Support Options include:

- Partner Support Service for HyperFlex
- Partner Support Service for HyperFlex Hardware Only

PSS provides hardware and software support, including triage support for third party software, backed by Cisco technical resources and level three support.

You can choose a desired service listed in Table 35.

Table 35 PSS Service (PID HXAF-E-240-M6SX)

| Service SKU | Service Level GSP | On Site? | Description |
|--------------------|-------------------|----------|---------------------|
| CON-PSJ8-HXAFE2SX | PSJ8 | Yes | UCS PSS 24X7X2 OS |
| CON-PSJ7-HXAFE2SX | PSJ7 | Yes | UCS PSS 24X7X4 OS |
| CON-PSJD7-HXAFE2SX | PSJD7 | Yes | UCS PSS 24X7X4 DR* |
| CON-PSJ6-HXAFE2SX | PSJ6 | Yes | UCS PSS 8X5X4 OS |
| CON-PSJD6-HXAFE2SX | PSJD6 | Yes | UCS PSS 8X5X4 DR* |
| CON-PSJ4-HXAFE2SX | PSJ4 | No | UCS SUPP PSS 24X7X2 |
| CON-PSJ3-HXAFE2SX | PSJ3 | No | UCS SUPP PSS 24X7X4 |
| CON-PSJ2-HXAFE2SX | PSJ2 | No | UCS SUPP PSS 8X5X4 |

Table 35 PSS Service (PID HXAF-E-240-M6SX)

| CON-PSJ1-HXAFE2SX | PSJ1 | No | UCS SUPP PSS 8X5XNBD | | | | |
|---|------|----|----------------------|--|--|--|--|
| Note: For PID HXAF-E-240-M6SX, select Service SKU with HXE24MX suffix (Example: CON-PSJ7-HXE24MX) | | | | | | | |
| *Includes Drive Retention (see below for full description) | | | | | | | |

PSS Hardware Only

PSS Hardware Only provides customers with replacement parts in as little as two hours and provides remote access any time to Partner Support professionals who can determine if a return materials authorization (RMA) is required. You can choose a desired service listed in *Table 36*.

Table 36 PSS Hardware Only Service (PID HXAF-E-240-M6SX)

| Service SKU | Service Level GSP | On Site? | Description |
|-------------------------------|------------------------------|------------------|-------------------------------|
| CON-PSW7-HXAFE2SX | PSW7 | Yes | UCS W PSS 24X7X4 OS |
| CON-PSWD7-HXAFE2SX | PSWD7 | Yes | UCS W PSS 24X7X4 DR* |
| CON-PSW6-HXAFE2SX | PSW6 | Yes | UCS W PSS 8X5X4 OS |
| CON-PSWD6-HXAFE2SX | PSWD6 | Yes | UCS W PSS 8X5X4 DR* |
| CON-PSW4-HXAFE2SX | PSW4 | No | UCS W PL PSS 24X7X2 |
| CON-PSW3-HXAFE2SX | PSW3 | No | UCS W PL PSS 24X7X4 |
| CON-PSW2-HXAFE2SX | PSW2 | No | UCS W PL PSS 8X5X4 |
| Note: For PID HXAF-E-240-M | 6SX, select Service SKU wit | h HXE24MX suffix | k (Example: CON-PSW7-HXE24MX) |
| *Includes Drive Retention (se | ee below for full descriptio | n) | |

Distributor Support Service (DSS)

You can choose a desired service listed in *Table 37*.

Table 37 DSS Service (PID HXAF-E-240-M6SX)

| Service SKU | Service Level GSP | On Site? | Description |
|-------------------|-------------------|----------|-------------------|
| CON-DSCO-HXAFE2SX | DSCO | Yes | DSS CORE 24X7X2OS |
| CON-DSO-HXAFE2SX | DSO | Yes | DSS CORE 24X7X4 |

Table 37 DSS Service (PID HXAF-E-240-M6SX)

| CON-DSNO-HXAFE2SX | DSNO | Yes | DSS CORE 8X5XNBDOS | | |
|--|------|-----|--------------------|--|--|
| CON-DSCC-HXAFE2SX | DSCC | No | DSS CORE 24X7X2 | | |
| CON-DCP-HXAFE2SX | DCP | No | DSS CORE 24X7X4 | | |
| CON-DSE-HXAFE2SX | DSE | No | DSS CORE 8X5X4 | | |
| CON-DSN-HXAFE2SX | DSN | No | DSS CORE 8X5XNBD | | |
| Note: For PID HXAF-E-240-M6SX, select Service SKU with HXE24MX suffix (Example: CON-DSO-HXE24MX) | | | | | |

Combined Support Service

Combined Services makes it easier to purchase and manage required services under one contract. SNTC services help increase the availability of your vital data center infrastructure and realize the most value from your unified computing investment. The more benefits you realize from the Cisco HyperFlex System, the more important the technology becomes to your business. These services allow you to:

- Optimize the uptime, performance, and efficiency of your HyperFlex system
- Protect your vital business applications by rapidly identifying and addressing issues
- Strengthen in-house expertise through knowledge transfer and mentoring
- Improve operational efficiency by allowing HyperFlex experts to augment your internal staff resources
- Enhance business agility by diagnosing potential issues before they affect your operations

You can choose a desired service listed in Table 38.

Table 38 Combined Support Service (PID HXAF-E-240-M6SX)

| Service SKU | Service Level GSP | On Site? | Description |
|--------------------|-------------------|----------|-------------------|
| CON-NCF2P-HXAFE2SX | NCF2P | Yes | CMB SVC 24X7X2OS |
| CON-NCF4P-HXAFE2SX | NCF4P | Yes | CMB SVC 24X7X4OS |
| CON-NCF4S-HXAFE2SX | NCF4S | Yes | CMB SVC 8X5X4OS |
| CON-NCFCS-HXAFE2SX | NCFCS | Yes | CMB SVC 8X5XNBDOS |
| CON-NCF2-HXAFE2SX | NCF2 | No | CMB SVC 24X7X2 |
| CON-NCFP-HXAFE2SX | NCFP | No | CMB SVC 24X7X4 |
| CON-NCFE-HXAFE2SX | NCFE | No | CMB SVC 8X5X4 |
| CON-NCFT-HXAFE2SX | NCFT | No | CMB SVC 8X5XNBD |

Table 38 Combined Support Service (PID HXAF-E-240-M6SX)

| CON-NCFW-HXAFE2SX | NCFW | No | CMB SVC SW | | |
|--|------|----|------------|--|--|
| Note: For PID HXAF-E-240-M6SX, select Service SKU with HXE24MX suffix (Example: CON-NCF4P-HXE24MX) | | | | | |

Drive Retention Service

With the Cisco Drive Retention Service, you can obtain a new disk drive in exchange for a faulty drive without returning the faulty drive.

Sophisticated data recovery techniques have made classified, proprietary, and confidential information vulnerable, even on malfunctioning disk drives. The Drive Retention service enables you to retain your drives and ensures that the sensitive data on those drives is not compromised, which reduces the risk of any potential liabilities. This service also enables you to comply with regulatory, local, and federal requirements.

If your company has a need to control confidential, classified, sensitive, or proprietary data, you might want to consider one of the Drive Retention Services listed in the above tables (where available)



NOTE: Cisco does not offer a certified drive destruction service as part of this service.

Local Language Technical Support

Where available, and subject to an additional fee, local language support for calls on all assigned severity levels may be available for specific product(s) - see tables above.

For a complete listing of available services for Cisco Unified Computing System, see the following URL:

http://www.cisco.com/en/US/products/ps10312/serv_group_home.html

SUPPLEMENTAL MATERIAL

Supported Network Topologies for HyperFlex Edge 2 Node Deployments

Cisco HyperFlex Edge offers both 1 Gigabit Ethernet (GE) and 10/25 Gigabit Ethernet (GE) installation option. Both topologies support single top-of-rack (ToR) and dual ToR switch options for ultimate network flexibility and redundancy.

Consider the following when determining the best topology for your cluster:

- Cisco highly recommends the 10/25GE topology for higher performance and future node expansion capabilities.
- The 1GE for clusters that will never require node expansion, and instances where the ToR switch does not have 10/25GE ports available.



NOTE: A network topology is chosen during initial deployment and cannot be changed or upgraded without a full reinstallation. Choose your network topology carefully and with future needs in mind.

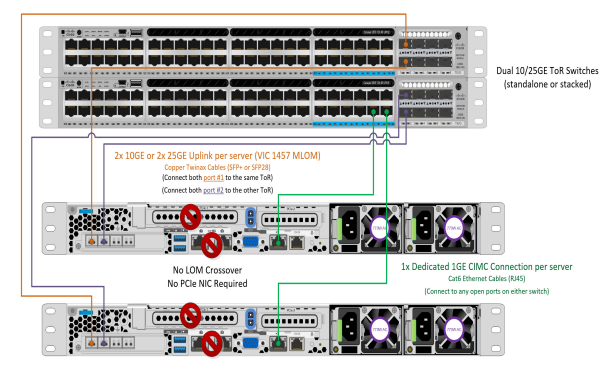
Below is a summary of the supported topologies, refer to the Cisco HyperFlex Edge Deployment Guide, Pre-installation Checklist chapter, for full details.

10 or 25 Gigabit Ethernet Dual Switch Topology

Dual switch configuration provides a slightly more complex topology with full redundancy that protects against: switch failure, link failure, and port failure. It requires two switches that may be standalone or stacked, and two 10/25GE ports, one 1GE port for CIMC management, and one Cisco VIC 1467 per server. Trunk ports are the only supported network port configuration. refer 10/25 Gigabit Ethernet Switch Configuration Guidelines for more information.

To deploy this topology, select HX-E-TOPO4 from STEP 9

Figure 7 Physical cabling for the 10/25GE Dual Switch Topology. Detailed diagrams for network topologies can be found in the pre-installation checklist.



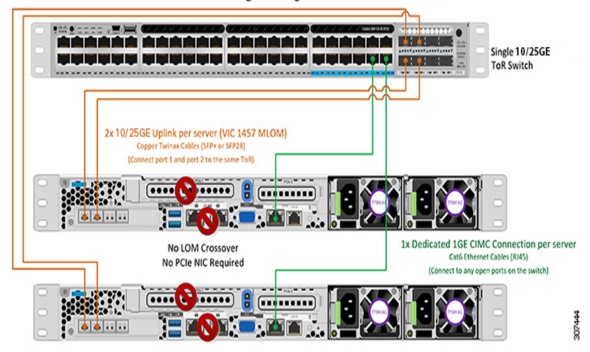
2 Node Edge – Dual 10/25GE ToR Switches

10 or 25 Gigabit Ethernet Single Switch Topology

Single switch configuration provides a simple topology requiring only a single switch, and two 10/25GE ports, one 1GE port for CIMC management, and one Cisco VIC 1467 per server. Switch level redundancy is not provided, however all links/ports and associated network services are fully redundant and can tolerate failures. refer 10/25 Gigabit Ethernet Switch Configuration Guidelines for more information.

To deploy this topology, select HX-E-TOPO4 from STEP 9

Figure 8 Physical cabling for the 10/25GE Single Switch Topology. Detailed diagrams for network topologies can be found in the pre-installation checklist.



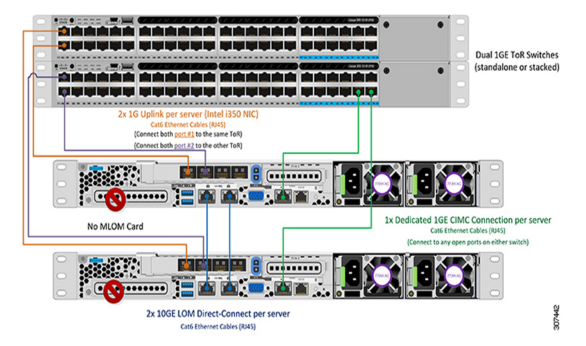
2 Node Edge – Single 10/25GE ToR Switch

1 Gigabit Ethernet Dual Switch Topology

Dual switch cabling provides a slightly more complex topology with full redundancy that protects against: switch failure, link failure, switch port failure, and LOM/PCIe NIC HW failures. It requires two switches that may be standalone or stacked, and four 1GE ports for cluster and VM traffic, one 1GE port for CIMC management, and one Intel i350 PCIe NIC per server. Trunk ports are the only supported network port configuration. refer 1 Gigabit Ethernet Switch Configuration Guidelines for more information

To deploy this topology, select HX-E-TOPO2 from STEP 9

Figure 9 Physical cabling for the 1GE Dual Switch Topology. Detailed diagrams for network topologies can be found in the pre-installation checklist.



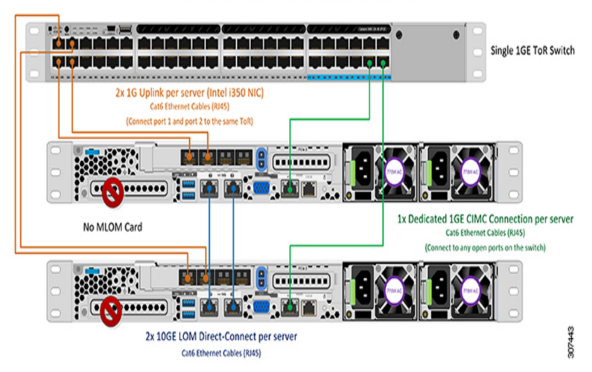
2 Node Edge - Dual 1GE ToR Switches

1 Gigabit Ethernet Single Switch Topology

Single switch configuration provides a simple topology requiring only a single switch, two 1GE ports for cluster and VM traffic, one 1GE port for CIMC management, and no additional PCIe NICs. Link or switch redundancy is not provided. Access ports and trunk ports are the two supported network port configurations. refer 1 Gigabit Ethernet Switch Configuration Guidelines for more information

To deploy this topology, select HX-E-TOPO2 from STEP 9

Figure 10 Physical cabling for the 1GE Single Switch Topology. Detailed diagrams for network topologies can be found in the pre-installation checklist.



2 Node Edge - Single 1GE ToR Switch

NIC Based 10 or 25 Gigabit Ethernet Dual Switch Topology (quad port)

Dual switch configuration provides a slightly more complex topology with full redundancy that protects against: switch failure, link failure, and port failure. It requires two switches that may be standalone or stacked, and four 10/25GE ports, one 1GE port for CIMC management, and 1 x quad port NIC per server. Trunk ports are the only supported network port configuration. refer 10/25 Gigabit Ethernet Switch Configuration Guidelines for more information.

To deploy this topology, select HX-E-TOPO5 from STEP 9

Figure 11 Physical cabling for the Quad Port NIC Based 10/25GE Dual Switch Topology.

2 Node Edge - Dual 10/25GE ToR Switches



Intel X710 quad-port 10G / Cisco-Intel E810XXVDA4L 4x25/10G





Legend HX/ESXi Managment HX storage data CIMC port

Dual 10/25GE ToR Switches (standlone or stacked)

NIC Based 10 or 25 Gigabit Ethernet Dual Switch Topology (dual port)

Dual switch configuration provides a slightly more complex topology with full redundancy that protects against: switch failure, link failure, and port failure. It requires two switches that may be standalone or stacked, and four 10/25GE ports, one 1GE port for CIMC management, and 2 x dual port NIC per server. Trunk ports are the only supported network port configuration. refer 10/25 Gigabit Ethernet Switch Configuration Guidelines for more information.

To deploy this topology, select HX-E-TOPO5 from STEP 9

Figure 12 Physical cabling for the Dual Port NIC Based 10/25GE Dual Switch Topology.

2 Node Edge - Dual 10/25GE ToR Switches



Dual 10/25GE ToR Switches (standlone or stacked)

Intel X710-DA2 Dual Port 10G / Cisco-Intel E810XXVDA2 2x25/10 GE810XXVDA2 2x25/10 G







Supported Network Topologies for HyperFlex Edge 3 and 4 Node Deployments

Cisco HyperFlex 240 M6 Edge clusters should be deployed using Cisco Intersight installer. Cisco Intersight provides advanced multi-cluster monitoring and management capabilities; Cisco HyperFlex M6 edge nodes are not supported for installation using HyperFlex OVA installer VM.

Cisco HyperFlex Edge offers both 1 Gigabit Ethernet (GE) and 10/25 Gigabit Ethernet (GE) installation option. Both topologies support single top-of-rack (ToR) and dual ToR switch options for ultimate network flexibility and redundancy.

Consider the following when determining the best topology for your cluster:

■ Cisco highly recommends the 10/25GE topology for higher performance and future node expansion capabilities.

■ The 1GE topology is reserved for clusters that will never require node expansion, and instances where the ToR switch does not have 10/25GE ports available.



NOTE: A network topology is chosen during initial deployment and cannot be changed or upgraded without a full reinstallation. Choose your network topology carefully and with future needs in mind.

Below is a summary of the supported topologies, refer to the Cisco HyperFlex Edge Deployment Guide, Pre-installation Checklist chapter, for full details.

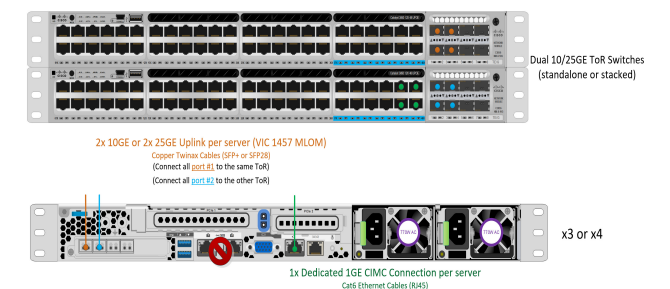
10 or 25 Gigabit Ethernet Dual Switch Topology

Dual switch configuration provides a slightly more complex topology with full redundancy that protects against: switch failure, link failure, and port failure. It requires two switches that may be standalone or stacked, and two 10/25GE ports, one 1GE port for CIMC management, and one Cisco VIC 1467 per server. Trunk ports are the only supported network port configuration. refer 10/25 Gigabit Ethernet Switch Configuration Guidelines for more information.

To deploy this topology, select HX-E-TOPO4 from STEP 9

Figure 13 Physical cabling for the 10/25GE Dual Switch Topology. Detailed diagrams for network topologies can be found in the pre-installation checklist.

3 & 4 Node Edge – Dual 10/25GE ToR Switches



(Connect to any open port on either switch)

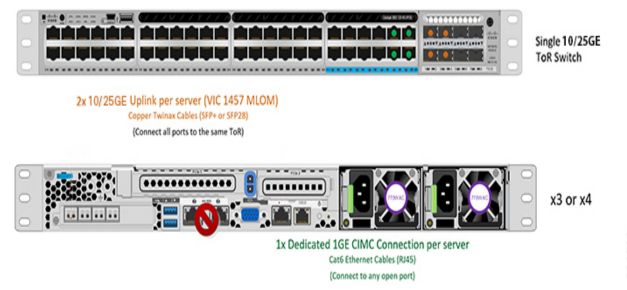
10 or 25 Gigabit Ethernet Single Switch Topology

Single switch configuration provides a simple topology requiring only a single switch, and two 10/25GE ports, one 1GE port for CIMC management, and one Cisco VIC 1467 per server. Switch level redundancy is not provided, however all links/ports and associated network services are fully redundant and can tolerate failures. refer 10/25 Gigabit Ethernet Switch Configuration Guidelines for more information.

To deploy this topology, select HX-E-TOPO4 from STEP 9

Figure 14 Physical cabling for the 10/25GE Single Switch Topology. Detailed diagrams for network topologies can be found in the pre-installation checklist.

3 & 4 Node Edge - Single 10/25GE ToR Switch

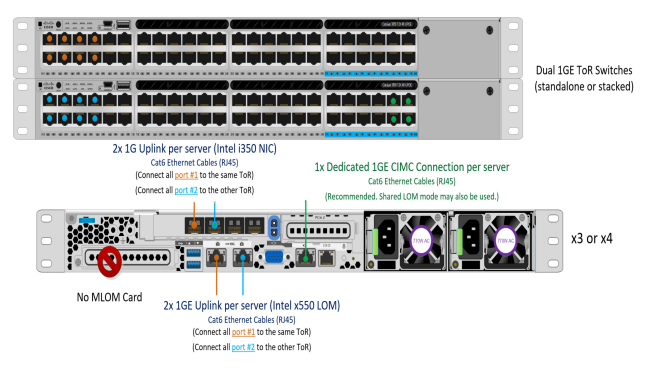


1 Gigabit Ethernet Dual Switch Topology

Dual switch cabling provides a slightly more complex topology with full redundancy that protects against: switch failure, link failure, switch port failure, and LOM/PCIe NIC HW failures. It requires two switches that may be standalone or stacked, and four 1GE ports for cluster and VM traffic, one 1GE port for CIMC management, and one Intel i350 PCIe NIC per server. Trunk ports are the only supported network port configuration. refer 1 Gigabit Ethernet Switch Configuration Guidelines for more information.

To deploy this topology, select HX-E-TOPO2 from STEP 9

Figure 15 Physical cabling for the 1GE Dual Switch Topology. Detailed diagrams for network topologies can be found in the pre-installation checklist.



3 & 4 Node Edge – Dual 1GE ToR Switches

1 Gigabit Ethernet Single Switch Topology

Single switch configuration provides a simple topology requiring only a single switch, two 1GE ports for cluster and VM traffic, one 1GE port for CIMC management, and no additional PCIe NICs. Link or switch redundancy is not provided. Access ports and trunk ports are the two supported network port configurations. refer 1 Gigabit Ethernet Switch Configuration Guidelines for more information.

To deploy this topology, select HX-E-TOPO3 from STEP 9

Figure 16 Physical cabling for the 1GE Single Switch Topology. Detailed diagrams for network topologies can be found in the pre-installation checklist.

3 & 4 Node Edge – Single 1GE ToR Switch



2x 1GE Uplink per server (Intel x550 LOM) Cat6 Ethernet Cables (RJ45) (Connect all ports to the same ToR)

NIC Based 10 or 25 Gigabit Ethernet Dual Switch Topology (quad port)

Dual switch configuration provides a slightly more complex topology with full redundancy that protects against: switch failure, link failure, and port failure. It requires two switches that may be standalone or stacked, and four 10/25GE ports, one 1GE port for CIMC management, and 1 x quad port NIC per server. Trunk ports are the only supported network port configuration. refer 10/25 Gigabit Ethernet Switch Configuration Guidelines for more information.

To deploy this topology, select HX-E-TOPO5 from STEP 9

Figure 17 Physical cabling for the Quad Port NIC Based 10/25GE Dual Switch Topology.

3 or greater Node Edge/DC-no-FI - Dual 10/25GE



Dual 10/25GE ToR Switches (standlone or stacked)

Intel X710 quad-port 10G / Cisco-Intel E810XXVDA4L 4x25/10G



x3 or x4 for edge x3 and up to 12 for DC-no-FI

> Legend HX/ESXi Managment HX storage data CIMC port

NIC Based 10 or 25 Gigabit Ethernet Dual Switch Topology (dual port)

Dual switch configuration provides a slightly more complex topology with full redundancy that protects against: switch failure, link failure, and port failure. It requires two switches that may be standalone or stacked, and four 10/25GE ports, one 1GE port for CIMC management, and 2 x dual port NIC per server. Trunk ports are the only supported network port configuration. refer 10/25 Gigabit Ethernet Switch Configuration Guidelines for more information.

To deploy this topology, select HX-E-TOPO5 from STEP 9

Figure 18 Physical cabling for the Dual Port NIC Based 10/25GE Dual Switch Topology.

3 or greater Node Edge/DC-no-FI - Dual 10/25GE

| | Dual 10/25GE ToR Switches (standlone or stacked) |
|--|---|
| ntel X710-DA2 Dual Port 10G / Cisco-Intel E810XXVDA2 2x25/10 G | |
| | |

Legend

x3 or x4 for edge x3 and up to 12 for DC-no-FI

> HX/ESXi Managment HX storage data CIMC port

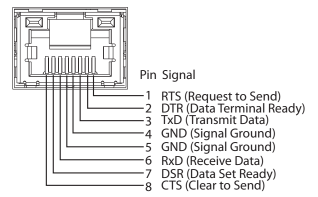
In

Serial Port Details

The pinout details of the rear RJ-45 serial port connector are shown in *Figure 19*.

```
Figure 19 Serial Port (Female RJ-45 Connector) Pinout
```

Serial Port (RJ-45 Female Connector)



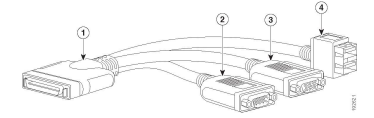
KVM Cable

The KVM cable provides a connection into the server, providing a DB9 serial connector, a VGA connector for a monitor, and dual USB 2.0 ports for a keyboard and mouse. With this cable, you can create a direct connection to the operating system and the BIOS running on the server.

The KVM cable ordering information is listed in *Table 39*.

| Product ID (PID) | PID Description |
|------------------|---|
| N20-BKVM | KVM local IO cable for UCS servers console port |

Figure 20 KVM Cable



| 1 | Connector (to server front panel) | 3 | VGA connector (for a monitor) |
|---|-----------------------------------|---|---|
| 2 | DB-9 serial connector | 4 | Two-port USB 2.0 connector (for a mouse and keyboard) |

Chassis

An internal view of the HX240 M6 Edge All Flash/Hybrid Server Nodes chassis with the top cover removed is shown in *Figure 21*.

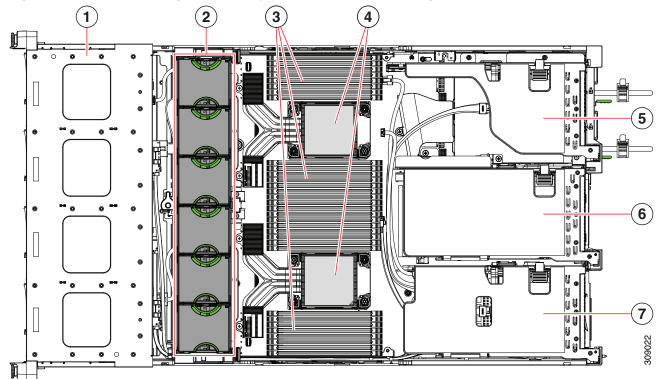


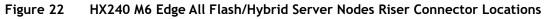
Figure 21 HX240 M6 Edge All Flash/Hybrid Server Nodes With Top Cover Off

1 2 Front-loading drive bays. Cooling fan modules (six, hot-swappable) 3 4 DIMM sockets on motherboard (16 per CPU) **CPU** sockets An air baffle rests on top of the DIMMs and CPU 2 is at the top and CPU 1 is at the CPUs when the server is operating. The air bottom. baffle is not displayed in this illustration. 5 PCIe riser 3 (PCIe slots 7 and 8 numbered from 6 PCIe riser 2 (PCIe slots 4, 5, 6 numbered bottom to top), with the following options: from bottom to top), with the following options: ■ 3A (Default Option)—Slots 7 (x24 mechanical, x8 electrical), and 8 (x24 ■ 2A (Default Option)—Slot 4 (x24 mechanical, x8 electrical). Both slots can mechanical, x8 electrical) supports accept a full height, full length GPU card. full height, ³/₄ length card; Slot 5 (x24 mechanical, x16 electrical) supports ■ 3B (Storage Option)—Slots 7 (x24 full height, full length GPU card; Slot mechanical, x4 electrical) and 8 (x24 6 (x24 mechanical, x8 electrical) mechanical, x4 electrical). Both slots can supports full height, full length card. accept 2.5-inch SFF universal HDDs. ■ 3C (GPU Option)—Slots 7 (x24 mechanical, x16 electrical) and 8 empty (NCSI support limited to one slot at a time). Slot 7 can support a full height, full length, double-wide GPU card.

| 7 | PCIe riser 1 (PCIe slot 1, 2, 3 numbered bottom to top), with the following options: | - | |
|---|--|---|--|
| | 1A (Default Option)—Slot 1 (x24 mechanical, x8 electrical) supports full height, ¾ length card; Slot 2 (x24 mechanical, x16 electrical) supports full height, full length GPU card; Slot 3 (x24 mechanical, x8 electrical) supports full height, full length card. | | |
| | 1B (Storage Option)—Slot 1 is reserved; Slot 2 (x4 electrical), supports 2.5-inch SFF universal HDD; Slot 3 (x4 electrical), supports 2.5-inch SFF universal HDD | | |

Risers

Figure 22 shows the locations of the PCIe riser connectors on the HX240 M6 Edge All Flash/Hybrid Server Nodes motherboard.



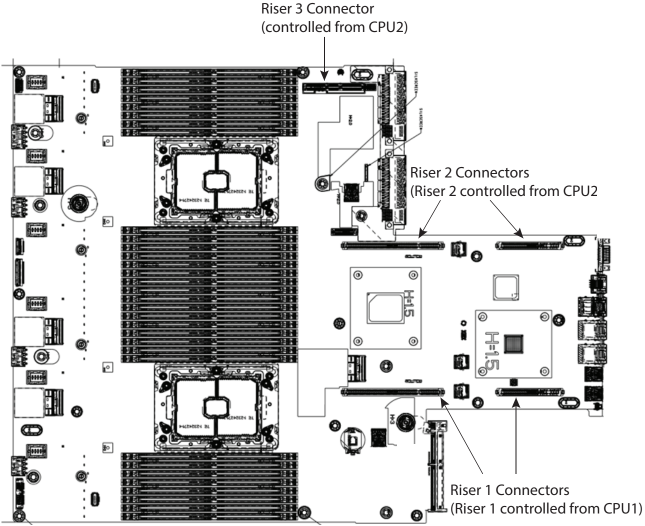


Figure 23 shows the locations of the PCIe riser connectors on the HX240 M6 Edge All Flash/Hybrid Server Nodes motherboard.

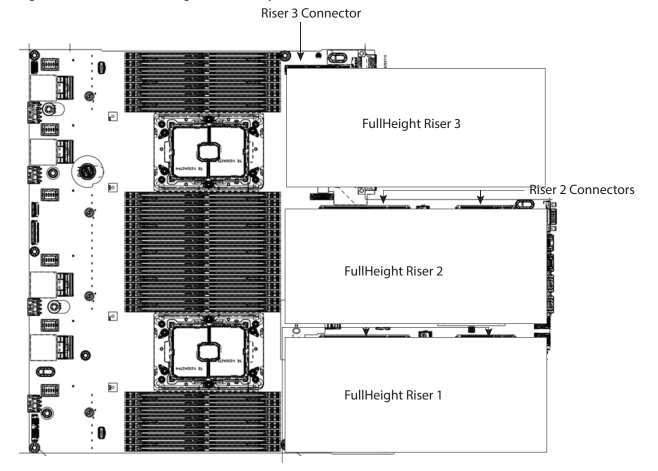


Figure 23 HX240 M6 Edge All Flash/Hybrid Server Nodes Riser Connector Locations

Riser 1 Connectors

Riser Card Configuration and Options

The riser card locations are shown in *Figure 24*.

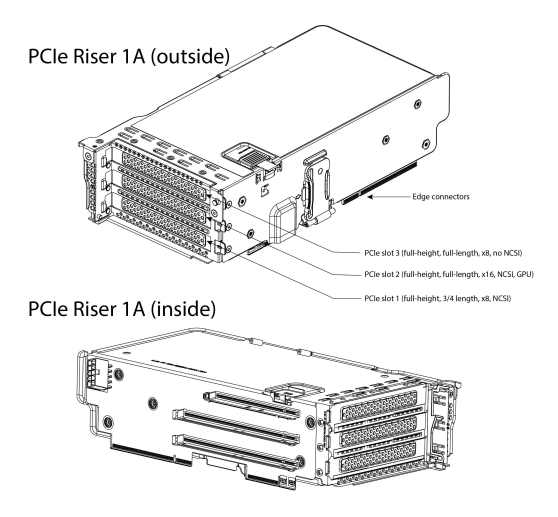
Figure 24 Riser Card Locations



Riser 1A

Riser 1A mechanical information is shown in *Figure 25*.

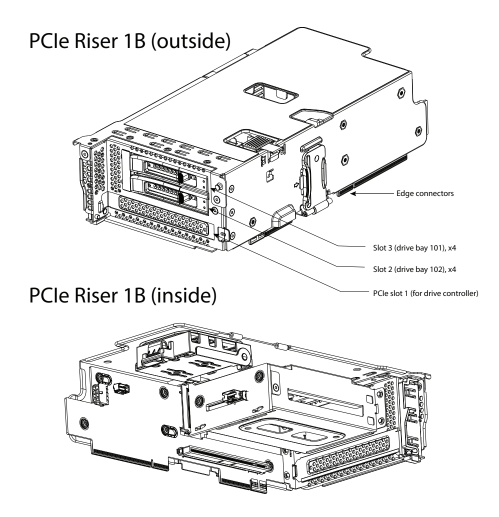
Figure 25 Riser Card 1A



Riser 1B

Riser 1B mechanical information is shown in *Figure 26*.

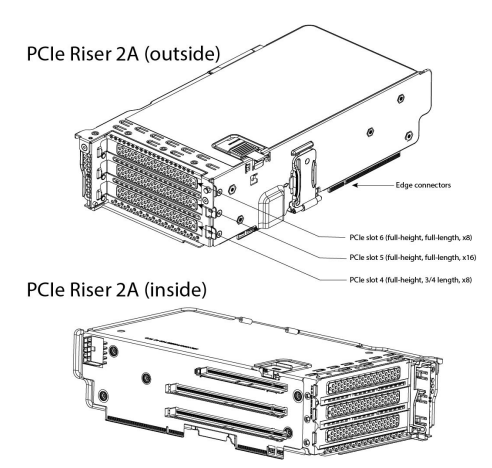
Figure 26 Riser Card 1B



Riser 2A

Riser 2A mechanical information is shown in *Figure 27*.

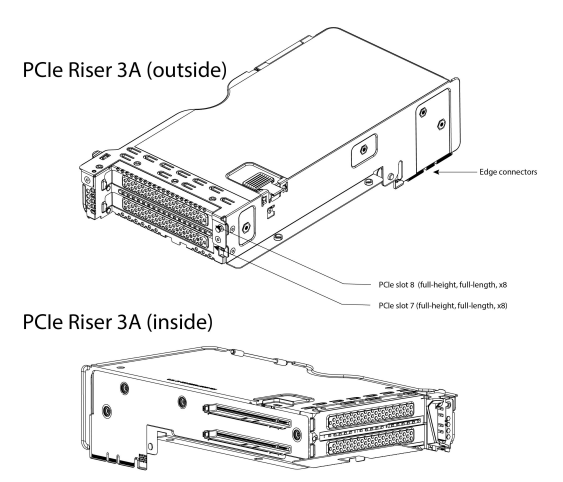
Figure 27 Riser Card 2A



Riser 3A

Riser 3A mechanical information is shown in *Figure 28*.

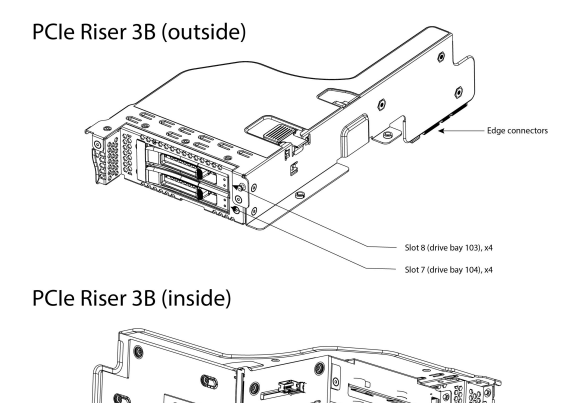
Figure 28 Riser Card 3A



Riser 3B

Riser 3B mechanical information is shown in *Figure 29*.

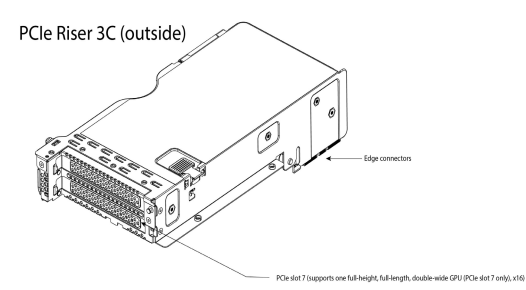
Figure 29 Riser Card 3B



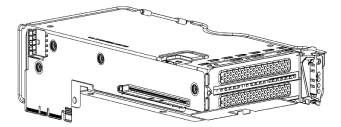
Riser 3C

Riser 3C mechanical information is shown in *Figure 30*.

Figure 30 Riser Card 3C



PCle Riser 3C (inside)



SPARE PARTS

This section lists the upgrade and service-related parts for the HyperFlex HX240 M6 Edge All Flash/Hybrid Server Nodes. Some of these parts are configured with every server.



NOTE: Some spare parts you order may also require accessories for full functionality. For example, drives or Drive controllers may need accompanying cables. CPUs may need heatsinks, thermal paste, and installation tools. The spares and their accessory parts are listed in *Table 40*.

Table 40 Spare Parts

| Product ID (PID) | PID Description |
|--------------------|---|
| KVM Cable | |
| N20-BKVM= | KVM local IO cable for UCS servers console port |
| Risers | |
| HX-RIS1A-240M6= | C240 M6 Riser1A; (x8;x16x, x8); StBkt; (CPU1) |
| HX-RIS1B-240M6= | C240 M6 Riser1B; 2xHDD/SSD; StBkt; (CPU1) |
| UCSC-RIS2A-240M6= | C240 M6 Riser2A; (x8;x16;x8);StBkt; (CPU2) |
| HX-RIS3A-240M6= | C240 M6 Riser3A (x8;x8); StBkt; (CPU2) |
| HX-RIS3B-240M6= | C240 M6 Riser 3B; 2xHDD; StBkt; (CPU2) |
| HX-RIS3C-240M6= | C240 M6 Riser 3C |
| UCSC-FBRS2-C240M6= | C240M6 2U Riser2 Filler Blank |
| UCSC-FBRS3-C240M6= | C240M6 2U Riser3 Filler Blank |
| CPIIs | |

CPUs



Note: If you are ordering a second CPU, see the **CPU Accessories** section in this table for additional parts you may need to order for the second CPU.

| 8000 Series Processors | |
|------------------------|---|
| HX-CPU-18380= | Intel 8380 2.3GHz/270W 40C/60MB DDR4 3200MHz |
| HX-CPU-18368= | Intel 8368 2.4GHz/270W 38C/57MB DDR4 3200MHz |
| HX-CPU-18362= | Intel 8362 2.8GHz/265W 32C/48MB DDR4 3200MHz- |
| HX-CPU-18360Y= | Intel 8360Y 2.4GHz/250W 36C/54MB DDR4 3200MHz |
| HX-CPU-18358P= | Intel 8358P 2.6GHz/240W 32C/48MB DDR4 3200MHz |
| HX-CPU-18358= | Intel 8358 2.6GHz/250W 32C/48MB DDR4 3200MHz |

| Product ID (PID) | PID Description |
|------------------------|---|
| HX-CPU-18352Y= | Intel 8352Y 2.2GHz/205W 32C/48MB DDR4 3200MHz |
| HX-CPU-I8352V= | Intel 8352V 2.1GHz/195W 36C/54MB DDR4 2933MHz |
| HX-CPU-18352M= | Intel 8352M 2.3GHz/185W 32C/48MB DDR4 3200MHz |
| HX-CPU-I8352S= | Intel 8352S 2.2GHz/205W 32C/48MB DDR4 3200MHz |
| HX-CPU-I8351N= | Intel 8351N 2.4GHz/225W 36C/54MB DDR4 2933MHz |
| 6000 Series Processors | |
| HX-CPU-I6354= | Intel 6354 3.0GHz/205W 18C/39MB DDR4 3200MHz |
| HX-CPU-I6348= | Intel 6348 2.6GHz/235W 28C/42MB DDR4 3200MHz |
| HX-CPU-I6346= | Intel 6346 3.1GHz/205W 16C/36MB DDR4 3200MHz |
| HX-CPU-I6342= | Intel 6342 2.8GHz/230W 24C/36MB DDR4 3200MHz |
| HX-CPU-I6338N= | Intel 6338T 2.1GHz/165W 24C/36MB DDR4 3200MHz |
| HX-CPU-I6338T= | Intel 6338N 2.2GHz/185W 32C/48MB DDR4 2667MHz |
| HX-CPU-I6338= | Intel 6338 2.0GHz/205W 32C/48MB DDR4 3200MHz |
| HX-CPU-I6336Y= | Intel 6336Y 2.4GHz/185W 24C/36MB DDR4 3200MHz |
| HX-CPU-I6334= | Intel 6334 3.6GHz/165W 8C/18MB DDR4 3200MHz |
| HX-CPU-I6330N= | Intel 6330N 2.2GHz/165W 28C/42MB DDR4 2667MHz |
| HX-CPU-I6330= | Intel 6330 2.0GHz/205W 28C/42MB DDR4 2933MHz |
| HX-CPU-I6326= | Intel 6326 2.9GHz/185W 16C/24MB DDR4 3200MHz |
| HX-CPU-I6314U= | Intel 6314U 2.3GHz/205W 32C/48MB DDR4 3200MHz |
| HX-CPU-I6312U= | Intel 6312U 2.4GHz/185W 24C/36MB DDR4 3200MHz |
| 5000 Series Processors | |
| HX-CPU-I5320T= | Intel 5320T 2.3GHz/150W 20C/30MB DDR4 2933MHz |
| HX-CPU-I5320= | Intel 5320 2.2GHz/185W 26C/39MB DDR4 2933MHz |
| HX-CPU-I5318N= | Intel 5318Y 2.1GHz/165W 24C/36MB DDR4 2933MHz |
| HX-CPU-I5318S= | Intel 5318S 2.1GHz/165W 24C/36MB DDR4 2933MHz |
| HX-CPU-I5318Y= | Intel 5318N 2.1GHz/150W 24C/36MB DDR4 2667MHz |
| HX-CPU-I5317= | Intel 5317 3.0GHz/150W 12C/18MB DDR4 2933MHz |
| HX-CPU-I5315Y= | Intel 5315Y 3.2GHz/140W 8C/12MB DDR4 2933MHz |
| 4000 Series Processors | |

| Product ID (PID) | PID Description |
|---|--|
| HX-CPU-I4316= | Intel 4316 2.3GHz/150W 20C/30MB DDR4 2667MHz |
| HX-CPU-I4314= | Intel 4314 2.4GHz/135W 16C/24MB DDR4 2667MHz |
| HX-CPU-I4310T= | Intel 4310T 2.3GHz/105W 10C/15MB DDR4 2667MHz |
| HX-CPU-I4310= | Intel 4310 2.1GHz/120W 12C/18MB DDR4 2667MHz |
| HX-CPU-I4309Y= | Intel 4309Y 2.8GHz/105W 8C/12MB DDR4 2667MHz |
| CPU Accessories | |
| UCS-CPU-TIM= Note: This part is included with the purchase of spare CPU.Can be ordered separately. | Single CPU thermal interface material syringe for M5 server HS seal ¹ |
| UCS-M6-CPU-CAR= Note: This part is included with the purchase of spare CPU.Can be ordered separately. | Spare CPU Carrier for M6 |
| UCSX-HSCK= Note: This part is included with the purchase of spare CPU.Can be ordered separately. | UCS CPU/Heatsink Cleaning Kit, for up to 4 CPU/heatsink sets |
| UCS-CPUAT= Note: This part is included with the purchase of spare CPU.Can be ordered separately. | CPU Assembly Tool for Servers |
| UCSC-HSHP-240M6= Note: Order this Heatsink, if you are adding additional CPU/spare CPU | Heatsink for 2U SFF M6 PCIe SKU |

| Product ID (PID) | PID Description |
|------------------|--------------------------------------|
| UCSC-FAN-C240M6= | C240M6 2U Fan |
| 3200-MHz DIMMs | |
| HX-MR-X16G1RW= | 16 GB RDIMM SRx4 3200 (8Gb) |
| HX-MR-X32G1RW= | 32 GB RDIMM SRx4 3200 (16Gb) |
| HX-MR-X32G2RW= | 32 GB RDIMM DRx4 3200 (8Gb) |
| HX-MR-X64G2RW= | 64 GB RDIMM DRx4 3200 (16Gb) |
| HX-ML-128G4RW= | 128 GB LRDIMM QRx4 3200 (16Gb) |
| HX-ML-256G8RW= | 256 GB LRDIMM 8Rx4 3200 (16Gb) (3DS) |
| DIMM Blank | |
| UCS-DIMM-BLK= | UCS DIMM Blank |
| HDDe | |

HDDs

Note: When ordering additional SAS/SATA front or rear drives, you may need to order a cable to connect from the drive to the motherboard. See the **Drive Cables** section in this table.

| HXAF-E-240-M6SX (All Flash) | |
|--------------------------------|---|
| Front Capacity Drive | |
| HX-SD960G61X-EV= | 960GB 2.5 inch Enterprise Value 6G SATA SSD |
| HX-SD19T61X-EV= | 1.9TB 2.5 inch Enterprise Value 6G SATA SSD |
| HX-SD38T61X-EV= | 3.8TB 2.5 inch Enterprise Value 6G SATA SSD |
| HX-SD76T61X-EV= | 7.6TB 2.5 inch Enterprise Value 6G SATA SSD |
| HX-SD960G6S1X-EV= | 960GB 2.5 inch Enterprise Value 6G SATA SSD |
| HX-SD19T6S1X-EV= | 1.9TB 2.5 inch Enterprise Value 6G SATA SSD |
| HX-SD38T6S1X-EV= | 3.8TB 2.5 inch Enterprise Value 6G SATA SSD |
| HX-SD76T6S1X-EV= | 7.6TB 2.5 inch Enterprise Value 6G SATA SSD |
| Rear Capacity Drive | |
| HX-SD960G61X-EV= | 960GB 2.5 inch Enterprise Value 6G SATA SSD |
| HX-SD19T61X-EV= | 1.9TB 2.5 inch Enterprise Value 6G SATA SSD |
| HX-SD38T61X-EV= | 3.8TB 2.5 inch Enterprise Value 6G SATA SSD |
| HX-SD76T61X-EV= | 7.6TB 2.5 inch Enterprise Value 6G SATA SSD |

| Product ID (PID) | PID Description |
|-----------------------------|--|
| HX-SD960G6S1X-EV= | 960GB 2.5 inch Enterprise Value 6G SATA SSD |
| HX-SD19T6S1X-EV= | 1.9TB 2.5 inch Enterprise Value 6G SATA SSD |
| HX-SD38T6S1X-EV= | 3.8TB 2.5 inch Enterprise Value 6G SATA SSD |
| HX-SD76T6S1X-EV= | 7.6TB 2.5 inch Enterprise Value 6G SATA SSD |
| Front Cache Drive | |
| HX-SD800GK3X-EP= | 800GB 2.5in Enterprise Performance 12G SAS SSD(3X endurance) |
| Front System Drive | |
| HX-SD240GM1X-EV= | 240 GB 2.5 inch Enterprise Value 6G SATA SSD |
| Boot Drive | |
| HX-M2-240GB= | 240GB SATA M.2 |
| HX-M2-HWRAID= | Cisco Boot optimized M.2 Raid controller |
| HX-E-240-M6SX (Hybrid) | |
| Front Capacity Drive | |
| HX-HD12TB10K12N= | 1.2 TB 12G SAS 10K RPM SFF HDD |
| HX-HD18TB10K4KN= | 1.8TB 12G SAS 10K RPM SFF HDD (4K) |
| HX-HD24TB10K4KN= | 2.4 TB 12G SAS 10K RPM SFF HDD (4K) |
| Rear Capacity Drive | |
| HX-HD12TB10K12N= | 1.2 TB 12G SAS 10K RPM SFF HDD |
| HX-HD18TB10K4KN= | 1.8TB 12G SAS 10K RPM SFF HDD (4K) |
| HX-HD24TB10K4KN= | 2.4 TB 12G SAS 10K RPM SFF HDD (4K) |
| Front Cache Drive | |
| HX-SD16TK3X-EP= | 1.6TB 2.5in Enterprise Performance 12G SAS SSD(3X endurance) |
| Front System Drive | |
| HX-SD240GM1X-EV= | 240 GB 2.5 inch Enterprise Value 6G SATA SSD |
| Boot Drive | |
| HX-M2-240GB= | 240GB SATA M.2 |
| HX-M2-HWRAID= | Cisco Boot optimized M.2 Raid controller |
| Extender Board ² | |
| UCSC-M2EXT-240M6= | C240M6 2U M.2 Extender board |

| Product ID (PID) | PID Description |
|---|--|
| Drive Cables | |
| CBL-SATA-C240M6= Note: Order this cable if you are adding a front SAS/SATA drive to server nodes. | SATA cable C240M6 (2U) |
| CBL-RSASR1B-240M6= Note: Order this cable if you order riser PID HX-RIS3B-240M6 and HX-SAS-240M6 for servers node | C240M6 2U x2 Rear SAS/SATA cable; (Riser1B) |
| CBL-RSASR3B-240M6= Note: Order this cable if you order riser PID HX-RIS3B-240M6 and SAS/SATA rear drive and HX-SAS-240M6 | C240M6 2U x2 Rear SAS/SATA cable; (Riser3B) |
| Drive Blanking Panel | |
| UCSC-BBLKD-S2 | C-Series M5 SFF drive blanking panel |
| | al RAID controllers, you may need to order a cable/supercap to connect e motherboard. See the RAID Controller Accessories section in this table. |
| HX-SAS-240M6= | Cisco 12G SAS HBA |
| RAID Controller Accessories | |
| CBL-SAS12-240M6= Note: Order this cable if you are ordering either of the following RAID PIDs: HX-SAS-240M6 | C240M6 SAS cable 12 (2U) |

| Product ID (PID) | PID Description |
|-------------------------------------|---|
| CBL-SAS24-240M6= | C240M6 SAS cable 24 (2U) |
| | |
| Note: Order this cable if you | |
| are ordering two of HX-SAS-240M6 | |
| PCI cards | |
| Modular LAN on Motherboard | (mLOM) |
| HX-M-V25-04= | Cisco UCS VIC 1467 quad port 10/25G SFP28 mLOM |
| Network Interface Cards (NIC | s) |
| 1 Gb NICs | |
| HX-PCIE-IRJ45= | Intel i350 quad-port 1G copper PCIe |
| 10 Gb NICs | |
| HX-PCIE-ID10GF= | Intel X710-DA2 Dual Port 10Gb SFP+ NIC |
| HX-PCIE-IQ10GF= | Intel X710 quad-port 10G SFP+ NIC |
| HX-P-ID10GC= | Cisco-Intel X710T2LG 2x10 GbE RJ45 PCIe NIC |
| 25 Gb NICs | |
| HX-P-18D25GF= | Cisco-Intel E810XXVDA2 2x25/10 GbE SFP28 PCIe NIC |
| HX-P-18Q25GF= | Cisco-Intel E810XXVDA4L 4x25/10 GbE SFP28 PCIe NIC |
| GPU PCIe Cards | |
| | |
| | , you may need to add cables and other accessories for the GPU. See the GPU Licenses section of this table. |
| HX-GPU-A10= | TESLA A10, PASSIVE, 150W, 24GB |
| HX-GPU-A30= | Tesla A30 |
| HX-GPU-A40⁼ | TESLA A40 RTX, PASSIVE, 300W, 48GB |
| HX-GPU-A100-80⁼ | TESLA A100, PASSIVE, 300W, 80GB |
| HX-GPU-A16⁼ | NVIDIA A16 PCIE 250W 4X16GB |
| GPU accessories | |

| Product ID (PID) | PID Description |
|--|--|
| UCS-M10CBL-C240M5 Note: You may need to order this cable if you are adding an A10/M10 GPU | C240M5 NVIDIA M10/A10 Cable |
| UCS-P100CBL-240M5 Note: You may need to order this cable if you are adding an A100 / A40/ A16/A30 GPU | C240M5 NVIDIA P100 /RTX /A100 /A40/ A16 /A30 Cable |
| CBL-GPU-C240M6 Note: You may need to order this power cable if you are adding an A10 GPU | Y TYPE GPU POWER Cable for A10 GPU, C240M6 and C245M6 |
| UCSC-HSLP-M6= Note: You may need to order this Heatsink if you are adding an GPUs | Heatsink for 1U/2U LFF/SFF GPU SKU |
| UCSC-ADGPU-240M6= Note: You may need to order this Air Duct if you are adding an GPUs | C240M6 GPU Air Duct 2U (for DW only) |
| then existing license sh | VDIA GPU and adding another one, or if you are replacing NVDIA GPUs, |
| NV-VCS-1YR= | NVIDIA vCompute Server Subscription - 1 GPU - 1 Year |
| NV-VCS-3YR= | NVIDIA vCompute Server Subscription - 1 GPU - 3 Year |

| Product ID (PID) | PID Description |
|-------------------|--|
| NV-VCS-5YR= | NVIDIA vCompute Server Subscription - 1 GPU - 5 Year |
| NV-VCS-R-1Y= | Renew NVIDIA vCompute Server Subscription - 1 GPU - 1 Year |
| NV-VCS-R-3Y= | Renew NVIDIA vCompute Server Subscription - 1 GPU - 3 Year |
| NV-VCS-R-5Y= | Renew NVIDIA vCompute Server Subscription - 1 GPU - 5 Year |
| NV-GRDWK-1-5S= | Quadro Perpetual Lic - NVIDIA vDWS 1CCU; 5Yr SUMS Req |
| NV-GRDVA-1-5S= | GRID Perpetual Lic - NVIDIA VDI APPs 1CCU; 5Yr SUMS Reqd |
| NV-GRDPC-1-5S= | GRID Perpetual Lic - NVIDIA VDI PC 1CCU; 5Yr SUMS Reqd |
| NV-GRD-EDP-5S= | EDU - Quadro Perpetual Lic - NVIDIA vDWS 1CCU; 5Yr SUMS Reqd |
| NV-GRID-WKP-5YR= | NVIDIA Quadro Production SUMS - vDWS 1CCU - 5 Year |
| NV-GRID-VAP-5YR= | NVIDIA GRID Production SUMS - VDI Apps 1CCU - 5 Year |
| NV-GRID-PCP-5YR= | NVIDIA GRID Production SUMS - VDI PC 1CCU - 5 Year |
| NV-GRID-EDP-5YR= | EDU - NVIDIA Quadro vDWS Production SUMS - 1CCU - 5 Year |
| NV-GRID-WKS-1YR= | NVIDIA Quadro SW Subscription - vDWS 1CCU - 1 Year |
| NV-GRID-WKS-3YR= | NVIDIA Quadro SW Subscription - vDWS 1CCU - 3 Year |
| NV-GRID-WKS-4YR= | NVIDIA Quadro SW Subscription - vDWS 1CCU - 4 Year |
| NV-GRID-WKS-5YR= | NVIDIA Quadro SW Subscription - vDWS 1CCU - 5 Year |
| NV-GRID-PCS-1YR= | NVIDIA GRID Software Subscription - VDI PC 1CCU - 1 Year |
| NV-GRID-PCS-3YR= | NVIDIA GRID Software Subscription - VDI PC 1CCU - 3 Year |
| NV-GRID-PCS-4YR= | NVIDIA GRID Software Subscription - VDI PC 1CCU - 4 Year |
| NV-GRID-PCS-5YR= | NVIDIA GRID Software Subscription - VDI PC 1CCU - 5 Year |
| NV-GRID-VAS-1YR= | NVIDIA GRID Software Subscription - VDI Apps 1CCU - 1 Year |
| NV-GRID-VAS-3YR= | NVIDIA GRID Software Subscription - VDI Apps 1CCU - 3 Year |
| NV-GRID-VAS-4YR= | NVIDIA GRID Software Subscription - VDI Apps 1CCU - 4 Year |
| NV-GRID-VAS-5YR= | NVIDIA GRID Software Subscription - VDI Apps 1CCU - 5 Year |
| NV-GRID-EDS-1YR= | EDU - NVIDIA Quadro vDWS SW Subscription - 1CCU - 1 Year |
| NV-GRID-EDS-3YR= | EDU - NVIDIA Quadro vDWS SW Subscription - 1CCU - 3 Year |
| NV-GRID-EDS-4YR= | EDU - NVIDIA Quadro vDWS SW Subscription - 1CCU - 4 Year |
| NV-GRID-EDS-5YR= | EDU - NVIDIA Quadro vDWS SW Subscription - 1CCU - 5 Year |
| NV-GRID-VAP-R-4Y= | Renew NVIDIA GRID vApps SUMS 1CCU 4 Year |

| Product ID (PID) | PID Description |
|--------------------|---|
| NV-GRID-PCP-R-4Y= | Renew NVIDIA GRID vPC SUMS 1CCU 4 Year |
| NV-QUAD-WKP-R-4Y= | Renew NVIDIA Quadro vDWS SUMS 1CCU 4 Year |
| NV-QUAD-WKPE-R-4Y= | Renew NVIDIA Quadro vDWS SUMS 1CCU EDU 4 Year |
| NV-QUAD-WKS-R-1Y= | Renew NVIDIA Quadro vDWS Subscr 1CCU 1 Year |
| NV-QUAD-WKS-R-3Y= | Renew NVIDIA Quadro vDWS Subscr 1CCU 3 Year |
| NV-QUAD-WKS-R-4Y= | Renew NVIDIA Quadro vDWS Subscr 1CCU 4 Year |
| NV-QUAD-WKS-R-5Y= | Renew NVIDIA Quadro vDWS Subscr 1CCU 5 Year |
| NV-QUAD-WKSE-R-1Y= | Renew NVIDIA Quadro vDWS Subscr 1CCU EDU 1 Year |
| NV-QUAD-WKSE-R-3Y= | Renew NVIDIA Quadro vDWS Subscr 1CCU EDU 3 Year |
| NV-QUAD-WKSE-R-4Y= | Renew NVIDIA Quadro vDWS Subscr 1CCU EDU 4 Year |
| NV-GRID-VAS-R-1Y= | Renew NVIDIA GRID vApps Subscr 1CCU 1 Year |
| NV-GRID-VAS-R-3Y= | Renew NVIDIA GRID vApps Subscr 1CCU 3 Year |
| NV-GRID-VAS-R-4Y= | Renew NVIDIA GRID vApps Subscr 1CCU 4 Year |
| NV-GRID-VAS-R-5Y= | Renew NVIDIA GRID vApps Subscr 1CCU 5 Year |
| NV-GRID-PCS-R-1Y= | Renew NVIDIA GRID vPC Subscr 1CCU 1 Year |
| NV-GRID-PCS-R-3Y= | Renew NVIDIA GRID vPC Subscr 1CCU 3 Year |
| NV-GRID-PCS-R-4Y= | Renew NVIDIA GRID vPC Subscr 1CCU 4 Year |
| NV-GRID-PCS-R-5Y= | Renew NVIDIA GRID vPC Subscr 1CCU 5 Year |
| NV-QUAD-WKP-R-1Y= | Renew NVIDIA Quadro vDWS SUMS 1CCU 1 Year |
| NV-QUAD-WKP-R-3Y= | Renew NVIDIA Quadro vDWS SUMS 1CCU 3 Year |
| NV-QUAD-WKP-R-5Y= | Renew NVIDIA Quadro vDWS SUMS 1CCU 5 Year |
| NV-QUAD-WKPE-R-1Y= | Renew NVIDIA Quadro vDWS SUMS 1CCU EDU 1 Year |
| NV-QUAD-WKPE-R-3Y= | Renew NVIDIA Quadro vDWS SUMS 1CCU EDU 3 Year |
| NV-QUAD-WKPE-R-5Y= | Renew NVIDIA Quadro vDWS SUMS 1CCU EDU 5 Year |
| NV-GRID-VAP-R-1Y= | Renew NVIDIA GRID vApps SUMS 1CCU 1 Year |
| NV-GRID-VAP-R-3Y= | Renew NVIDIA GRID vApps SUMS 1CCU 3 Year |
| NV-GRID-VAP-R-5Y= | Renew NVIDIA GRID vApps SUMS 1CCU 5 Year |
| NV-GRID-PCP-R-1Y= | Renew NVIDIA GRID vPC SUMS 1CCU 1 Year |
| NV-GRID-PCP-R-3Y= | Renew NVIDIA GRID vPC SUMS 1CCU 3 Year |

| Product ID (PID) | PID Description | |
|------------------------------|--|--|
| NV-GRID-PCP-R-5Y= | Renew NVIDIA GRID vPC SUMS 1CCU 5 Year | |
| NV-GRD-VA2WKP-5S= | Upgrade NVIDIA VDI APPs to Quadro vDWS 1CCU; 5Yr SUMS Reqd | |
| NV-GRD-VA2PCP-5S= | pgrade NVIDIA VDI APPs to vPC 1CCU; 5Yr SUMS Reqd | |
| NV-GRD-VA2WKPE-5S= | Upgrade NVIDIA VDI to Quadro vDWS 1CCU; 5Yr SUMS Reqd | |
| NV-GRD-PC2WKP-5S= | Upgrade NVIDIA vPC to Quadro vDWS 1CCU; 5Yr SUMS Reqd | |
| NV-GRD-PC2WKPE-5S= | Upgrade NVIDIA vPC to Quadro vDWS 1CCU; 5Yr SUMS Reqd | |
| PSU (Input High Line 210VAC) | | |
| HX-PSU1-1050W= | 1050W AC power supply for Rack servers Platinum | |
| HX-PSUV2-1050DC= | 1050W DC power supply for Rack servers Platinum | |
| HX-PSU1-1600W= | 1600W AC power supply for Rack servers Platinum | |
| HX-PSU1-2300W= | 2300W Power supply for Rack servers Titanium | |
| PSU (Input Low Line 110VAC) | | |
| HX-PSU1-1050W= | 1050W AC power supply for Rack servers Platinum | |
| HX-PSUV2-1050DC= | 1050W DC power supply for Rack servers Platinum | |
| HX-PSU1-2300W= | 2300W Power supply for Rack servers Titanium | |
| HX-PSU1-1050ELV= | 1050W AC Power Supply for Rack Server Low Line Platinum | |
| Power Cables | | |
| CAB-48DC-40A-8AWG= | C-Series -48VDC PSU Power Cord, 3.5M, 3 Wire, 8AWG, 40A | |
| CAB-N5K6A-NA= | Power Cord, 200/240V 6A, North America | |
| CAB-AC-L620-C13= | AC Power Cord, NEMA L6-20 - C13, 2M/6.5ft | |
| CAB-C13-CBN= | CABASY, WIRE, JUMPER CORD, 27" L, C13/C14, 10A/250V | |
| CAB-C13-C14-2M= | CABASY, WIRE, JUMPER CORD, PWR, 2 Meter, C13/C14, 10A/250V | |
| CAB-C13-C14-AC= | CORD, PWR, JMP, IEC60320/C14, IEC6 0320/C13, 3.0M | |
| CAB-250V-10A-AR= | Power Cord, 250V, 10A, Argentina | |
| CAB-9K10A-AU= | Power Cord, 250VAC 10A 3112 Plug, Australia | |
| CAB-250V-10A-CN= | AC Power Cord - 250V, 10A - PRC | |
| CAB-9K10A-EU= | Power Cord, 250VAC 10A CEE 7/7 Plug, EU | |
| CAB-250V-10A-ID= | Power Cord, SFS, 250V, 10A, India | |
| CAB-250V-10A-IS= | Power Cord, SFS, 250V, 10A, Israel | |

| Product ID (PID) | PID Description | |
|-------------------------------|--|--|
| CAB-9K10A-IT= | Power Cord, 250VAC 10A CEI 23-16/VII Plug, Italy | |
| CAB-9K10A-SW= | Power Cord, 250VAC 10A MP232 Plug, Switzerland | |
| CAB-9K10A-UK= | Power Cord, 250VAC 10A BS1363 Plug (13 A fuse), UK | |
| CAB-9K12A-NA= | Power Cord, 125VAC 13A NEMA 5-15 Plug, North America | |
| CAB-250V-10A-BR= | Power Cord - 250V, 10A - Brazil | |
| CAB-C13-C14-2M-JP= | Power Cord C13-C14, 2M/6.5ft Japan PSE mark | |
| CAB-9K10A-KOR= | Power Cord, 125VAC 13A KSC8305 Plug, Korea | |
| CAB-ACTW= | AC Power Cord (Taiwan), C13, EL 302, 2.3M | |
| CAB-JPN-3PIN= | Japan, 90-125VAC 12A NEMA 5-15 Plug, 2.4m | |
| Rail Kit | | |
| HX-RAIL-M6= | Ball Bearing Rail Kit for C220 & C240 M6 rack servers | |
| СМА | | |
| HX-CMA-240M6= | Reversible CMA for C240 M6 ball bearing rail kit | |
| Security | | |
| HX-TPM-002C= | TPM 2.0, TCG, FIPS140-2, CC EAL4+ Certified, for M6 servers | |
| HX-INT-SW02= | C220 and C240 M6 Chassis Intrusion Switch | |
| Bezel | | |
| HXAF240C-BZL-M5SX= | HXAF240c M5 Security Bezel | |
| HX240C-BZL-M5S= | HX240c M5 Security Bezel | |
| Select Hypervisor / Host Oper | rating System | |
| ESXi Options | | |
| VMware | | |
| HX-VSP-7-0-FND-D= | Factory Installed vSphere SW 7.0 1-CPU Enduser provides License | |
| HX-VSP-7-0-FND2-D= | Factory Installed vSphere SW 7.0 2-CPU Enduser provides License | |
| VMware PAC Licenses | | |
| HX-VSP-EPL-1A= | VMware vSphere 7.x Ent Plus (1 CPU, 32 core), 1-yr, Support Required | |
| HX-VSP-EPL-3A= | VMware vSphere 7.x Ent Plus (1 CPU, 32 core), 3-yr, Support Required | |
| HX-VSP-EPL-5A= | VMware vSphere 7.x Ent Plus (1 CPU, 32 core), 5-yr, Support Required | |
| HX-VSP-STD-1A= | VMware vSphere 7.x Standard (1 CPU, 32 core), 1-yr, Support Required | |

| Product ID (PID) | PID Description | | | |
|-------------------|--|--|--|--|
| HX-VSP-STD-3A= | VMware vSphere 7.x Standard (1 CPU, 32 core), 3-yr, Support Required | | | |
| HX-VSP-STD-5A= | VMware vSphere 7.x Standard (1 CPU, 32 core), 5-yr, Support Required | | | |
| HX-VSP-ROBO1-STD= | VMware vSphere 6.x ROBO Standard (25 VM pack) | | | |
| HX-VSP-ROBO2-STD= | VMware vSphere 6.x ROBO Standard (100 VM pack) | | | |
| HX-VSP-ROBO3-STD= | VMware vSphere 6.x ROBO Standard (500 VM pack) | | | |
| HX-VSP-ROBO1-ADV= | VMware vSphere 6.x ROBO Advanced (25 VM pack) | | | |
| HX-VSP-ROBO2-ADV= | VMware vSphere 6.x ROBO Advanced (100 VM pack) | | | |
| HX-VSP-ROBO3-ADV= | VMware vSphere 6.x ROBO Advanced (500 VM pack) | | | |
| Operating system | · | | | |
| Microsoft Options | | | | |
| MSWS-19-DC16C-NS= | Windows Server 2019 Data Center (16 Cores/Unlimited VMs) - No Cisco SVC | | | |
| MSWS-19-ST16C-NS= | Windows Server 2019 Standard (16 Cores/2 VMs) - No Cisco SVC | | | |
| HX-MSWS-19-DC16C= | Windows Server 2019 Data Center (16 Cores/Unlimited VMs) | | | |
| HX-MSWS-19-ST16C= | Windows Server 2019 Standard (16 Cores/2 VMs) | | | |

Notes:

1. This part is included with the purchase of option or spare CPU or CPU processor kits.

2. Order an extender board and two matching M.2 SATA SSDs along with a boot-optimized RAID controller (see STEP 6 SELECT DRIVES). See Figure 21 on page 79 for the location of the extender board connector on the motherboard. The motherboard extender board connector accepts the extender board and the extender board accepts the boot-optimized RAID controller.

UPGRADING or REPLACING CPUs



- **NOTE:** Before servicing any CPU, do the following:
- Decommission and power off the server.
- Slide the HX240 M6 Edge All Flash/Hybrid Server Nodes out from the rack.
- Remove the top cover.

To replace an existing CPU, follow these steps:

(1) Have the following tools and materials available for the procedure:

- T-30 Torx driver—Supplied with replacement CPU.
- #1 flat-head screwdriver—Supplied with replacement CPU.
- CPU assembly tool—Supplied with replacement CPU. Can be ordered separately as Cisco PID UCS-CPUAT=.
- Heatsink cleaning kit—Supplied with replacement CPU. Can be ordered separately as Cisco PID UCSX-HSCK=.
- Thermal interface material (TIM)—Syringe supplied with replacement CPU. Can be ordered separately as Cisco PID UCS-CPU-TIM=.
- (2) Order the appropriate replacement CPU from Table 5 on page 20:

Carefully remove and replace the CPU and heatsink in accordance with the instructions found in "Cisco M5 server Installation and Service Guide" found at: https://www.cisco.com/c/en/us/td/docs/unified_computing/ucs/c/hw/C240M5/install/C240M 5/C240M5_chapter_010.html?bookSearch=true#concept_bfk_kwp_hz

To add a <u>new CPU</u>, follow these steps:

(1) Have the following tools and materials available for the procedure:

- T-30 Torx driver—Supplied with new CPU.
- #1 flat-head screwdriver—Supplied with new CPU
- CPU assembly tool—Supplied with new CPU.Can be ordered separately as Cisco PID UCS-CPUAT=
- Thermal interface material (TIM)—Syringe supplied with replacement CPU.Can be ordered separately as Cisco PID UCS-CPU-TIM=
- (2) Order the appropriate new CPU from Table 5 on page 20

(3) Order one heat sink for each new CPU. Order PID UCSC-HSHP-240M6= for servers with no GPU. Order PID UCSC-HSLP-M6= for servers with GPUs.

Carefully install the CPU and heatsink in accordance with the instructions found in "Cisco M5 server Installation and Service Guide," found at: https://www.cisco.com/c/en/us/td/docs/unified_computing/ucs/c/hw/C240M5/install/C240M 5/C240M5_chapter_010.html?bookSearch=true#concept_bfk_kwp_hz

UPGRADING or REPLACING MEMORY



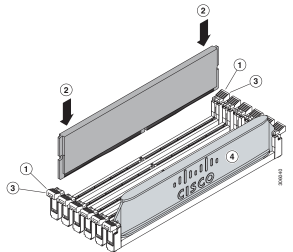
- **NOTE:** Before servicing any DIMM do the following:
 - Decommission and power off the server.
 - Remove the top cover from the server
 - Slide the server out the front of the chassis.

To add or replace DIMMs follow these steps:

Step 1 Open both DIMM connector latches.

- Step 2 Press evenly on both ends of the DIMM until it clicks into place in its slot
- Note: Ensure that the notch in the DIMM aligns with the slot. If the notch is misaligned, it is possible to damage the DIMM, the slot, or both.
- Step 3 Press the DIMM connector latches inward slightly to seat them fully.
- Step 4 Populate all slots with a DIMM or DIMM blank. A slot cannot be empty.

Figure 31 Replacing Memory



For additional details on replacing or upgrading DIMMs, see "Cisco M5 Server Installation and Service Guide" found at this link:

https://www.cisco.com/c/en/us/td/docs/unified_computing/ucs/c/hw/C240M5/install/C240M 5/C240M5_chapter_010.html?bookSearch=true#concept_c53_tbp_hz

TECHNICAL SPECIFICATIONS

Dimensions and Weight

| Parameter | Value |
|--|----------------------|
| Height | 3.42 in. (8.7 cm) |
| Width (Not including slam latches) | 16.9 in.(42.9 cm) |
| Width (including slam latches) | 18.9 in.(48.0 cm) |
| Depth | 30 in. (76.2 cm) |
| Front Clearance | 3 in. (76 mm) |
| Side Clearance | 1 in. (25 mm) |
| Rear Clearance | 6 in. (152 mm) |
| Weight | |
| Weight with following options and no rail kit: | 35.7 lbs (16.2 kg) |
| 0 HDD, 0 CPU, 0 DIMM, and 1 2300 W power supply | |
| Weight with following options and including rail kit: | 44 lbs (20 kg) |
| 0 HDD, 0 CPU, 0 DIMM, and 1 2300 W power supply | |
| Weight with following options and no rail kit: | 37.6 lbs (17 kg) |
| 1 HDD, 1 CPU, 1 DIMM, and 1 2300 W power supply | |
| Weight with following options and including rail kit: | 45.9 lbs (20.8 kg) |
| 1 HDD, 1 CPU, 1 DIMM, and 1 2300 W power supply | |
| Weight with following options and no rail kit: | 44.71 lbs (20.28 kg) |
| 8 HDDs, 2 CPUs, 32 DIMMs, and 2 2300 W power supplies | |
| Weight with following options and including rail kit: | 49.2 lbs (22.32 kg) |
| 8 HDDs, 2 CPUs, 32 DIMMs, and 2 2300 W power supplies | |
| Weight with following options and no rail kit: | 33.14 lbs (15 kg) |
| 0 HDD, 0 CPU, 0 DIMM, and 1 2300 W power supply | |
| Weight with following options and including rail kit: | 41.45 lbs (18.8 kg) |
| 0 HDD, 0 CPU, 0 DIMM, and 1 2300 W power supply | |
| Weight with following options and no rail kit: | 40.55 lbs (18.4kg) |
| 1 HDD, 1 CPU, 1 DIMM, and 1 2300 W power supply | |
| Weight with following options and including rail kit: | 48.86 lbs (22.2 kg) |
| 1 HDD, 1 CPU, 1 DIMM, and 1 2300 W power supply | |
| Weight with following options and no rail kit: | 58.8 lbs (26.7 kg) |
| 24 HDDs, 2 CPUs, 32 DIMMs, and 2 2300 W power supplies | |

Table 41 HX240 M6 Edge All Flash/Hybrid Server Nodes Dimensions and Weight

| Parameter | Value |
|--|------------------|
| Weight with following options and including rail kit: | 61.7 lbs (28 kg) |
| 24 HDDs, 2 CPUs, 32 DIMMs, and 2 2300 W power supplies | |

Power Specifications

The server is available with the following types of power supplies:

- 1050 W (AC) power supply (see *Table 42*).
- 1050 W V2 (DC) power supply (see Table 43)
- 1600 W (AC) power supply (see *Table 44*)
- 2300 W (AC) power supply (see *Table 45*)

Table 42 HX240 M6 Edge All Flash/Hybrid Server Nodes Power Specifications (1050 W AC power supply)

| Parameter | Specification | | | |
|---|---------------|------------|------|----------|
| Input Connector | | IEC320 C14 | | |
| Input Voltage Range (V rms) | | 100 to 240 | | |
| Maximum Allowable Input Voltage Range (V rms) | | 90 to 264 | | |
| Frequency Range (Hz) | 50 to 60 | | | |
| Maximum Allowable Frequency Range (Hz) | 47 to 63 | | | |
| Maximum Rated Output (W) ¹ | 800 105 | | 1050 | |
| Maximum Rated Standby Output (W) | 36 | | | |
| Nominal Input Voltage (V rms) | 100 | 120 | 208 | 230 |
| Nominal Input Current (A rms) | 9.2 | 7.6 | 5.8 | 5.2 |
| Maximum Input at Nominal Input Voltage (W) | 889 | 889 | 1167 | 1154 |
| Maximum Input at Nominal Input Voltage (VA) | 916 | 916 | 1203 | 1190 |
| Minimum Rated Efficiency (%) ² | 90 | 90 | 90 | 91 |
| Minimum Rated Power Factor ² | 0.97 | 0.97 | 0.97 | 0.97 |
| Maximum Inrush Current (A peak) | | 15 | | <u> </u> |
| Maximum Inrush Current (ms) | | 0.2 | | |
| Minimum Ride-Through Time (ms) ³ | | 12 | | |

Notes:

1. Maximum rated output is limited to 800W when operating at low-line input voltage (100-127V)

2. This is the minimum rating required to achieve 80 PLUS Platinum certification, see test reports published at http://www.80plus.org/ for certified values

3. Time output voltage remains within regulation limits at 100% load, during input voltage dropout

| Parameter | Specification |
|---|---------------|
| Input Connector | Molex 42820 |
| Input Voltage Range (V rms) | -48 |
| Maximum Allowable Input Voltage Range (V rms) | -40 to -72 |
| Frequency Range (Hz) | NA |
| Maximum Allowable Frequency Range (Hz) | NA |
| Maximum Rated Output (W) | 1050 |
| Maximum Rated Standby Output (W) | 36 |
| Nominal Input Voltage (V rms) | -48 |
| Nominal Input Current (A rms) | 24 |
| Maximum Input at Nominal Input Voltage (W) | 1154 |
| Maximum Input at Nominal Input Voltage (VA) | 1154 |
| Minimum Rated Efficiency (%) ¹ | 91 |
| Minimum Rated Power Factor ¹ | NA |
| Maximum Inrush Current (A peak) | 15 |
| Maximum Inrush Current (ms) | 0.2 |
| Minimum Ride-Through Time (ms) ² | 5 |

Table 43 HX240 M6 Edge All Flash/Hybrid Server Nodes Power Specifications (1050 W V2 DC power supply)

Notes:

1. This is the minimum rating required to achieve 80 PLUS Platinum certification, see test reports published at http://www.80plus.org/ for certified values

2. Time output voltage remains within regulation limits at 100% load, during input voltage dropout

| Parameter | Specification | | | |
|---|---------------|------------|------|------|
| Input Connector | IEC320 C14 | | | |
| Input Voltage Range (V rms) | 200 to 240 | | | |
| Maximum Allowable Input Voltage Range (V rms) | | 180 to 264 | | |
| Frequency Range (Hz) | | 50 to 60 | | |
| Maximum Allowable Frequency Range (Hz) | 47 to 63 | | | |
| Maximum Rated Output (W) ¹ | 1600 | | | |
| Maximum Rated Standby Output (W) | 36 | | | |
| Nominal Input Voltage (V rms) | 100 | 120 | 208 | 230 |
| Nominal Input Current (A rms) | NA | NA | 8.8 | 7.9 |
| Maximum Input at Nominal Input Voltage (W) | NA | NA | 1778 | 1758 |
| Maximum Input at Nominal Input Voltage (VA) | NA | NA | 1833 | 1813 |
| Minimum Rated Efficiency (%) ² | NA | NA | 90 | 91 |
| Minimum Rated Power Factor ² | NA | NA | 0.97 | 0.97 |
| Maximum Inrush Current (A peak) | 30 | | | |
| Maximum Inrush Current (ms) | 0.2 | | | |
| Minimum Ride-Through Time (ms) ³ | 12 | | | |

Table 44 HX240 M6 Edge All Flash/Hybrid Server Nodes 1600 W (AC) Power Supply Specifications

Notes:

1. Maximum rated output is limited to 800W when operating at low-line input voltage (100-127V)

2. This is the minimum rating required to achieve 80 PLUS Platinum certification, see test reports published at http://www.80plus.org/ for certified values

3. Time output voltage remains within regulation limits at 100% load, during input voltage dropout

| Parameter | | Specification | | |
|--|------|---------------|------|------|
| Input Connector | | IEC320 C20 | | |
| Input Voltage Range (Vrms) | | 100 to 240 | | |
| Maximum Allowable Input Voltage Range (Vrms) | | 90 to 264 | | |
| Frequency Range (Hz) | | 50 to 60 | | |
| Maximum Allowable Frequency Range (Hz) | | 47 to 63 | | |
| Maximum Rated Output (W) ¹ | | 2300 | | |
| Maximum Rated Standby Output (W) | | 36 | | |
| Nominal Input Voltage (Vrms) | 100 | 120 | 208 | 230 |
| Nominal Input Current (Arms) | 13 | 11 | 12 | 10.8 |
| Maximum Input at Nominal Input Voltage (W) | 1338 | 1330 | 2490 | 2480 |
| Maximum Input at Nominal Input Voltage (VA) | 1351 | 1343 | 2515 | 2505 |
| Minimum Rated Efficiency (%) ² | 92 | 92 | 93 | 93 |
| Minimum Rated Power Factor ² | 0.99 | 0.99 | 0.97 | 0.97 |
| Maximum Inrush Current (A peak) | | 30 | | |
| Maximum Inrush Current (ms) | | 0.2 | | |
| Minimum Ride-Through Time (ms) ³ | | 12 | | |

Table 45 HX240 M6 Edge All Flash/Hybrid Server Nodes 2300 W (AC) Power Supply Specifications

Notes:

1. Maximum rated output is limited to 1200W when operating at low-line input voltage (100-127V)

2. This is the minimum rating required to achieve 80 PLUS Titanium certification, see test reports published at http://www.80plus.org/ for certified values

3. Time output voltage remains within regulation limits at 100% load, during input voltage dropout

For configuration-specific power specifications, use the Cisco UCS Power Calculator at this URL:

http://ucspowercalc.cisco.com

Environmental Specifications

The environmental specifications for the HX240 M6 Edge All Flash/Hybrid Server Nodes are listed in *Table 46*.

| Parameter | Minimum |
|--|--|
| Operating Temperature | Dry bulb temperature of 10°C to 35°C (50°F to 95°F) |
| | Maximum temperature change of 20°C (36°F) per hour |
| | (a temperature change within a specified period of time and not a rate of change) |
| | Humidity condition: Uncontrolled, not to exceed 50% RH starting condition |
| | Derate the maximum temperature by $1^{\circ}C$ (33.8°F) per every 305 meters of altitude above 900m |
| Extended Operating Temperature | 5°C to 40°C (41°F to 104°F) with no direct sunlight |
| | Humidity condition: Uncontrolled, not to exceed 50% RH starting condition |
| | Derate the maximum temperature by $1^{\circ}C$ (33.8°F) per every 305 meters of altitude above 900m |
| Non-Operating Temperature | Dry bulb temperature of -40°C to 65°C (-40°F to 149°F) |
| Operating Relative Humidity | 10% to 90% and 28°C (82.4°F) maximum dew-point temperature, non-condensing environment |
| | Minimum to be higher (more moisture) of $-12^{\circ}C$ (10.4°F) dew point or 8% relative humidity |
| | Maximum to be 24°C (75.2°F) dew point or 90% relative humidity |
| Non-Operating Relative Humidity | 5% to 93% relative humidity, non-condensing, with a maximum wet bulb temperature of 28°C across the 20°C to 40°C dry bulb range. |
| Maximum Operating Duration | Unlimited |
| Operating Altitude | A maximum elevation of 3050 meters (10,006 ft) |
| Non-Operating Altitude | An elevation of 0 to 12,000 meters (39,370 ft) |
| Sound Power level, Measure A-weighted per ISO7779 LWAd (Bels) Operation at 23°C (73°F) | 5.5 |
| Sound Pressure level, Measure A-weighted per ISO7779 LpAm (dBA) Operation at 23°C (73°F) | 40 |

Extended Operating Temperature Hardware Configuration Limits

 Table 47 HX240 M6 Edge All Flash/Hybrid Server Nodes Extended Operating Temperature Hardware

 Configuration Limits

| Platform ¹ | ASHRAE A3 (5°C to 40°C) ² | ASHRAE A4 (5°C to 45°C) ³ |
|-----------------------|--------------------------------------|--------------------------------------|
| Processors: | 155W+ | 155W+ and 105W+ (4 or 6 Cores) |
| Memory: | LRDIMMs | LRDIMMs |
| Storage: | M.2 SATA SSDs | M.2 SATA SSDs |
| | | HDDs or SSDs (Rear Bays) |
| Peripherals: | GPUs | GPUs |
| | | VICs (Slots 1 and 4) |
| | | NICs (Slots 1 and 4) |
| | | HBAs (Slots 1 and 4) |

Notes:

1. Two PSUs are required and PSU failure is not supported

2. Non-Cisco UCS qualified peripherals and/or peripherals that consume more than 25W are not supported

3. High power or maximum power fan control policy must be applied

Compliance Requirements

The regulatory compliance requirements for HX-Series servers are listed in Table 48.

| Parameter | Description |
|-----------------------|---|
| Regulatory Compliance | Products should comply with CE Markings per directives 2014/30/EU and 2014/35/EU |
| Safety | UL 60950-1 Second Edition CAN/CSA-C22.2 No. 60950-1 Second Edition EN 60950-1 Second Edition IEC 60950-1 Second Edition AS/NZS 60950-1 GB4943 2001 |
| EMC - Emissions | 47CFR Part 15 (CFR 47) Class A AS/NZS CISPR32 Class A CISPR32 Class A EN55032 Class A ICES003 Class A VCCI Class A EN61000-3-2 EN61000-3-3 KN32 Class A CNS13438 Class A |
| EMC - Immunity | EN55024 CISPR24 EN300386 KN35 |

Table 48 HX-Series Regulatory Compliance Requirements

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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

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