

Cohesity 5372 Appliance Product Description Guide

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About the 5372 Appliance

This chapter includes the following topics:

- [Cohesity 5372 Appliance overview](#)
- [Features and components of the appliance](#)
- [Locating the appliance serial number](#)
- [Compute node drive configurations](#)
- [About the 5372 compute node control panel](#)
- [About the 5372 compute rear panel](#)
- [5372 Appliance I/O configuration options](#)

Cohesity 5372 Appliance overview

The Cohesity 5372 Appliance is a hardware and software storage system that scales up to a total of 1,920 TiB (2,112 TB) of usable backup capacity. It consists of one or two 2U 5372 Appliance compute nodes and one required externally attached 5U84 Primary Storage Shelf, which is used for data storage purposes.

Figure 1-1

5372 Appliance



Support for Self-Encrypting drives

The Cohesity 5372 Appliance model **only** supports Opal-compliant Self-encrypting drives (SED) for both the head node and the Storage shelves. This enhances the data security and protection capability of the Flex appliances by keeping data stored on the appliance safe at all times, including at rest. Self-encrypting drives (SEDs) or Full Disk Encryption (FDE) technology encrypts data as it is written to the disk. Each disk has a disk encryption key (DEK) that is to be set at the time of deployment using a passphrase which is compliant to the UTF-8 standard. The disk uses the DEK to encrypt data as it writes, and then to decrypt the data as it is read from disk. The operation of the disk, and its encryption and decryption, is transparent to the application, host and end user who are reading and writing data.

The Cohesity 5372 Appliance supports the following software:

- Flex Appliance 7.0 and above

By itself, the 5372 Appliance compute node does not provide internal disk space for data storage. You can add up to three optional 5U84 Expansion Storage Shelves if you require additional data storage space.

SAS-3 cables connect the 5372 Appliance compute nodes to 5U84 Primary Storage Shelf RAID controllers. SAS-3 cables also connect 5U84 Primary Storage Shelves to the optional 5U84 Expansion Storage Shelves.

See [“About 5U84 storage shelves”](#) on page 23.

Note: Total usable backup capacity depends on the hardware configuration you purchase.

See [“Available appliance storage options”](#) on page 24.

Features and components of the appliance

This section describes the features and components of the 5372 Appliances.

Table 1-1 Cohesity 5372 Appliance features

Technical Specification	Cohesity 5372 Appliance system
Processor	Intel® Xeon® Fifth generation Scalable Processors
Appliance software version	Flex Appliance 7.0 or higher

Table 1-1 Cohesity 5372 Appliance features (*continued*)

Technical Specification	Cohesity 5372 Appliance system
Performance and capacity	- Supports high-performance processors with low-power consumption - Provides high efficiency and performance
System memory (each Appliance compute node)	Base memory capacity: 768GB, expandable to 1.5TB Note: Higher memory capacities are capable depending on CPU population. Memory type: DDR5 RDIMM Configuration options: 768GB: 64GB x 12 RDIMM modules on capacities less than 960TB 1536GB: 64GB x 24 RDIMM modules on capacities of 960TB or greater Note: If you want to upgrade your capacity to 950GB or more, you have to purchase a 768GB memory upgrade kit. Operating voltage: 1.1V Configured clock speed: 5600 or 6400 MHz
Usable MSDP and AdvancedDisk usable storage capacity (TB)	AdvancedDisk usable storage capacity on Opal-compliant SED ONLY devices: up to 1,920 TiB (2,112 TB) MSDP storage capacity: up to 960TiB (1,056TB) See “Available appliance storage options” on page 24.
VROC enabled OS RAID	Yes
SAS RAID PCIe card installed in a appliance compute node PCIe riser assembly	Yes
RAID levels	RAID1 (mirroring) and RAID6 (block level striping with double distributed parity) are used as follows: - RAID1: Appliance compute node system disks - RAID6 and RAID10: 5U84 Primary Storage Shelf and 5U84 Expansion Storage Shelf data storage disks

Table 1-1 Cohesity 5372 Appliance features (*continued*)

Technical Specification	Cohesity 5372 Appliance system	
Maximum number of storage shelves	4 One required 5U84 Primary Storage Shelf and three optional 5U84 Expansion Storage Shelves See “Available appliance storage options” on page 24.	
I/O Ports See “Total I/O on-board and PCIe ports” on page 17.	12 Gb SAS-3 ports (PCIe-based)	8 Used to connect the Appliance compute node to the 5U84 Primary Storage Shelf
	10/25 GbE Ethernet ports (PCIe-based)	Up to 8, depending on the appliance I/O configuration
	32 Gb Fibre Channel ports (PCIe-based)	Up to six, depending on the appliance I/O configuration
	10Gb/5Gb/2.5Gb/1Gb Ethernet ports (on-board)	4

Locating the appliance serial number

The serial number can also be found on the service tab, on the front bottom right side of the appliance.

You can also find the serial number under the FRU information on the IPMI.

Compute node drive configurations

The 5372 compute node contains 12 drive slots. The 5372 compute node contains three Opal-compliant SED **only** 1.92 TB NVMe SSDs. Each SSD is accessible from the compute node's front panel. An embedded RAID controller on the compute node's mainboard configures two of the three SATA SSDs into a RAID1 volume.

The two RAID1 volumes contain the appliance operating system, the operating system swap file, the Flex application, and the logs. You can hot-swap one of these

drives at a time if a drive becomes problematic. Replacements **must** be OPAL capable and of the same capacity.

The drives in slot 1 and slot 2 are configured as RAID1 with slot 3 as the hot spare. If a drive in the RAID volume experiences a hardware error, the appliance automatically initiates a RAID rebuild operation. During the rebuild operation, the appliance dynamically accesses the hot-spare drive and uses it to rebuild the RAID volume.

Figure 1-2

5372 Front panel



Table 1-2

5372 compute node front panel drive configurations

Slot	RAID level	Drive size (TB)	Drive role
D0, D1	RAID1	1.92 TB – OPAL	Operating system and log volume
D2	RAID1	1.92 TB – OPAL	Operating system/log hot spare
D3-D11	N/A	N/A	Empty Carrier

About the drive LEDs

The 5372 Appliance front panel includes drive status and activity LEDs.

Figure 1-3

Drive LEDs



Table 1-3 Drive Status LED descriptions

Description	LED behavior	Condition
Amber Status LED	Off	No drive access and no disk drive faults
	Solid amber	A drive fault has occurred
	Blinking amber	A RAID rebuild is in progress (1Hz blink) Locating / identifying the drive (2Hz blink)

Table 1-4 Drive Activity LED States

Description	LED behavior	Condition
Blue Activity LED	Off	Power off - the drive has spun down
	Solid blue	Power on - no drive activity
	Blinking blue	Power on - I/O is being processed by the drive or Power on - the drive is spinning up

About the front panel USB port

The 5372 Appliance front panel includes one USB 3.0 and one USB 2.0 compliant port that supports data transfer rate of up to 500 Mb/second.

About the 5372 compute node control panel

The front control panel provides push button system controls and LED indicators for several system features.

Figure 1-4

5372 Control panel

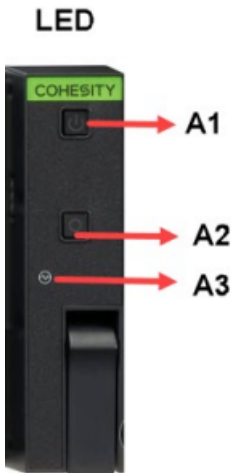


Table 1-5

Control panel system LED descriptions

Item	LED	System information
A1	Power button with integrated LED (Blue)	The Power button toggles the system on and off. This button also functions as a sleep button if enabled by an ACPI compliant operating system. Pressing this button sends a signal to the integrated BMC that either powers on or powers off the system. Holding the power button for 10 seconds or more leads to a hard shutdown. The integrated LED is a single color (blue) and supports different indicator states as defined in the following table.
A2	System ID button with integrated LED (Blue)	■ ON: ■ If the IPMI Chassis Identify command is received. It will automatically turn off after 15 seconds (by default). ■ If the Chassis ID button on the front panel is pressed. Press the button again to turn off the LEDs. ■ Blinking: Unit selected for identification. ■ OFF: No identification request.

Table 1-5 Control panel system LED descriptions (*continued*)

Item	LED	System information
A3	Status LED (Red)	■ ON: ■ Critical failure: Critical fan, voltage, temperature state. ■ Non-critical failure: Non-critical fan, voltage, temperature state, CPU thermal trip, DC off. ■ Detected case intrusion alert. ■ OFF: ■ SEL cleared. ■ Last pending warning or error has been de-asserted.

About the System Status LED states

The following table provides a description of each LED state.

Table 1-6 System Status LED states

Color	State	Criticality	Description
No color	Off - The system is not operating.	Not ready	System power is off (AC and/or DC)
Red	Solid on (SO)	Critical	■ ON: ■ Critical failure: Critical fan, voltage, temperature state. ■ Non-critical failure: Non-critical fan, voltage, temperature state, CPU thermal trip, DC off. ■ Detected case intrusion alert. ■ OFF: ■ SEL cleared. ■ Last pending warning or error has been de-asserted.

About the Power button LED states

The following table provides a description of each power state.

Table 1-7 Power button LED states

State	Power Mode	LED	Description
Power - off	Non-ACPI	Off	The system power is off, and the BIOS has not initialized the chipset.
Power - on	Non-ACPI	On	The system power is on and the blue Power button LED is active.

About the integrated BMC beep codes

The integrated BMC does not generate any beep codes upon detection of failure conditions. Any failure conditions are in the System Event (SEL) log.

About the 5372 compute rear panel

The rear panel of the appliance has several access ports and other features, which are displayed in the following figures.

Figure 1-5 5372 Rear panel

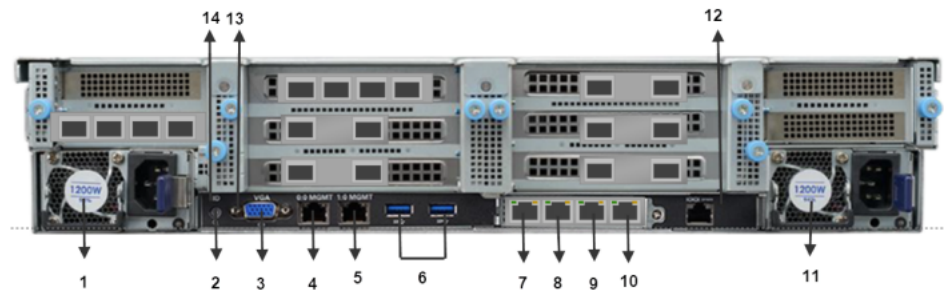


Table 1-8 5372 Appliance rear panel features and connectors

Number	Function
1,11	Power Supply 1 and Power Supply 2 - Dual, redundant, and hot-swappable power supply modules
2	ID button
3	DB-15 VGA port
4	IPMI remote management port - An external RJ45 port used for appliance remote management purposes

Table 1-8 5372 Appliance rear panel features and connectors (*continued*)

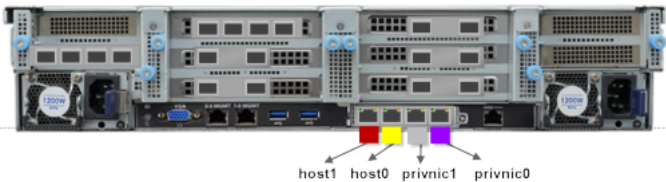
Number	Function
5	Unused port
6	Two USB3.2 Gen1 ports for general use
7	Flex Appliance (host1): A 1-10 GbE port copper connector that you can connect to an administrative network to manage the appliance system. It is bonded during initial configuration as a standalone bond mgmt0.
8	Flex Appliance (host0): A 1-10 GbE port for general use.
9	Flex Appliance (Privnic1): A 1-10 GbE port for general use.
10	Flex Appliance (Privnic0): A 1-10 GbE port for general use.
12	PCIe riser assembly 1
13	PCIe riser assembly 2
14	PCIe riser assembly 3 Contains two half height PCIe slots. Note: PCIe riser assembly 2 and riser assembly 3 are riveted together. As a result, riser assembly 2 and riser assembly 3 are removed as one unit.

Note: The embedded Ethernet ports are copper. PCIe Ethernet ports are optical. You cannot bond the copper ports and the optical ports to each other.

The appliance does not include grounding studs in case your lab environment has such a requirement.

The ports on the rear panel are color-coded for easy identification.

Figure 1-6 5372 Rear panel color codes



5372 Appliance I/O configuration options

The rear panel of the 5372 Appliance contains three PCIe riser card assemblies. PCIe riser card assemblies 1 and 2 each support three standard PCIe cards, while PCIe riser card assembly 3 supports two low profile PCIe cards. The slots are labeled 1 to 8. Slots 1, 2, and 3 are located in PCIe riser card assembly 2. Slots 4, 5, and 6 are located in PCIe riser card assembly 1, while slots 7 and 8 are located in PCIe riser card assembly 3.

Figure 1-7 Rear panel riser assembly locations and PCIe slot number assignments



Available 5372 Appliance PCIe-based I/O configuration options

The 5372 Appliance supports multiple PCIe-based I/O configuration options. The following table shows the different I/O configuration options that are available.

Table 1-9 Available 5372 Appliance PCIe-based I/O configuration options

I/O config uration option	Slot 1	Slot 2	Slot 3	Slot 4	Slot 5	Slot 6	Slot 7	Slot 8
A	10/25 GbE NIC	10/25 GbE NIC	SAS HBA	10/25 GbE NIC	10/25 GbE NIC	32 Gb FC HBA	SAS HBA	-

Table 1-9 Available 5372 Appliance PCIe-based I/O configuration options
(continued)

I/O configuration option	Slot 1	Slot 2	Slot 3	Slot 4	Slot 5	Slot 6	Slot 7	Slot 8
B	10/25 GbE NIC	10/25 GbE NIC	SAS HBA	10/25 GbE NIC	32 Gb FC HBA	32 Gb FC HBA	SAS HBA	-
C	10/25 GbE NIC	10/25 GbE NIC	SAS HBA	32 Gb FC HBA	32 Gb FC HBA	32 Gb FC HBA	SAS HBA	-

Total I/O on-board and PCIe ports

The following table shows the total I/O on-board and PCIe ports options that are available in the 5372 Appliance.

Table 1-10 Total number of on-board and PCIe I/O ports for each I/O configuration

I/O Configuration option	10 Gb Ethernet ports (copper)	10/25 Gb Ethernet PCIe ports (optical/SFP)	32 Gb Fibre Channel PCIe ports (optical/SFP)
A	4 on-board	8	2
B	4 on-board	6	4
C	4 on-board	4	6

Cable connection types:

copper = Standard copper cable

optical = Fiber optic cable

Available I/O configurations by slot for 5372 Appliance

You can use the supported 5372 Appliance I/O configurations to best serve the needs of your particular environment. The controller is installed in both non-shelf and with-shelf configurations

The following table provides information on the make and model of each the PCIe cards that are available for use in each appliance I/O slot.

Table 1-11 Acceptable PCIe-based I/O cards for each appliance I/O slot

Slot	Acceptable PCIe I/O card	Comment
1	Broadcom P225p Ethernet card	PCIe based 10/25 Gb Ethernet card
2	Broadcom P225p Ethernet card	PCIe based 10/25 Gb Ethernet card
3	Broadcom 9500-16e SAS Storage Adapter	PCIe-based 16-port SAS HBA storage adapter and external controller
4	Broadcom P225p Ethernet card Marvell QLE2772 dual-port 32 Gb Fibre Channel HBA card	PCIe based 10/25 Gb Ethernet card PCIe-based 32 Gb Fibre Channel dual-port Host Bus Adapter card
5	Broadcom P225p Ethernet card Marvell QLE2772 dual-port 32 Gb Fibre Channel HBA card	PCIe-based 25/10Gb network interface card PCIe-based 32 Gb Fibre Channel dual-port Host Bus Adapter card
6	Marvell QLE2772 dual-port 32 Gb Fibre Channel HBA card	PCIe-based 32 Gb Fibre Channel dual-port Host Bus Adapter card
7	Broadcom 9500-16e SAS Storage Adapter	PCIe-based 16-port SAS HBA storage adapter and external controller.
8	Open	Open

Broadcom P225p 10/25Gb PCIe Ethernet card

The Broadcom® BCM957414A4142CC is a dual-port 25 Gb/s, PCI-Express Gen3 x8 Network Interface Card that supports both SFP28/SFP+ optical modules and copper direct attach cable. The card uses the Broadcom BCM57414 25GbE MAC controller with the integrated dual channel 25GbE SFI transceiver.



Note: Cohesity recommends that you use Finisar FTLX8574D3BCV SFP part for 10G connectivity and Finisar FTLF8536P5PCV SFP part for 25G connectivity.

Note: The Broadcom P225p 10/25Gb PCIe Ethernet card does not support the installation of a 10G SFP and 25G SFP within the same card. You must either have SFPs with the same maximum speed on both ports at any given time or remove the unused SFP from the card.

Table 1-12 Broadcom P225p NIC adapter specifications

Item	Specification
Bracket height	Full height
Power consumption	Typical: 12.5 watts Maximum: 12.9 watts
Operating temperature	0°C to 55°C (32 F to 131 F)
Storage temperature	-40°C to +70°C (-40°F to +158°F)
Storage humidity	90% at 35°C
System interface type	PCIe v3.0
Speed and slot width	8.0 GT/s (gigatransfers per second), 8-Lane
Data rate supported per port	10/25Gb

Table 1-12 Broadcom P225p NIC adapter specifications *(continued)*

Item	Specification
Air Flow (minimum)	150 LFM (linear feet per minute)

QLE2772 dual-port 32 Gb Fibre Channel host bus adapter

The QLE2772 dual-port 32 Gb Fibre Channel (FC) is used by the customer for networking.



Table 1-13 QLE2772 dual-port 32Gb Fibre Channel host bus adapter specifications

Item	Description
Bracket height	Full Height
Form factor	Low-profile PCIe card (6.6 inches × 2.731 inches)
Power consumption (watts)	Nominal: 11.0 W Maximum: 13.7 W
Operating temperature	0°C to 55°C (32°F to 131°F)

Table 1-13 QLE2772 dual-port 32Gb Fibre Channel host bus adapter specifications *(continued)*

Item	Description				
Storage temperature	–20°C to 70°C (–4°F to 158°F)				
Operating humidity	10% to 90%				
Storage humidity	5% to 95%				
System interface type	PCIe v4.0				
Certifications	UL, CSA, TUV, CB, FCC, VCCI				
Maximum cable distances	Rate	Cable and Distance (m) (multimode optic cable)			
		OM2	OM3	OM4	OM5
	8 Gbps	50	150	190	190
	16 Gbps	35	100	125	125
	32 Gbps	20	70	100	100

Broadcom SAS Storage Adapter 9500-16e

The 9500-16e is a Broadcom 16-port SAS HBA storage adapter and external controller.

Figure 1-8 Broadcom SAS Storage Adapter 9500-16e SAS HBA storage adapter



Table 1-14 Broadcom SAS Storage Adapter 9500-16e specifications

Item	Specification
Bracket height	Low profile mounting bracket
Power consumption	Typical: 8.74 watts
Operating temperature	0°C to 55°C (32 F to 131 F)
Storage temperature	-40°C to +70°C (-40°F to +158°F)
Humidity non-condensing	5-90% RH (operating) 5-95% RH (non-operating)
System interface type	PCIe v4.0 (x8 PCI Express* 4.0 PCIe*)
Speed and slot width	16.0 GT/s (gigatransfers per second), 8-Lane
Data rate supported per port	12, 6, 3 Gbps per port SAS 6, 3 Gbps per port SATA
Air Flow (minimum)	150 LFM (linear feet per minute)

About the 5U84 Storage Shelves

This chapter includes the following topics:

- [About 5U84 storage shelves](#)
- [About the 5U84 Primary Storage Shelf and 5U84 Expansion Storage Shelf rear components](#)

About 5U84 storage shelves

Cohesity offers two external storage shelf models for the 5372 Appliance.

These include the:

- 5U84 Primary Storage Shelf (required)
- 5U84 Expansion Storage Shelf (optional)

Both of the 5U84 Storage Shelf chassis include a set of common internal core components, along with a set of plug-in modules.

The core components include:

- Two sliding disk drawers that contain Full Disk Encryption (FDE) Disk Drive In Carrier (DDIC) modules
- A front operations panel
- A front bezel
- Mid-plane printed circuit boards (PCB) that interface with controllers on the 5U84 Primary Storage Shelf and the 5U84 Expansion Storage Shelf.

In addition to the core components, the storage shelves also incorporate the following plug-in modules:

- Two 12Gb SAS-3 RAID controller modules (*5U84 Primary Storage Shelf only*)
- Two Storage Bay Bridge 2.1-compliant Expansion I/O controller modules (*5U84 Expansion Storage Shelf only*)
- Two power supply units (PSUs)
- Five fan modules
- Up to 84 Disk Drive In Carrier (DDIC) modules with drives installed
- A rail kit for rack mounting

The 5U84 Primary Storage Shelf and the 5U84 Expansion Storage Shelf each use a 5U chassis. Each chassis contains two sliding disk drive drawers that are located in the front of the storage shelf. Each drawer holds 42 Disk Drive In Carrier (DDIC) modules. The DDIC modules are installed in the drive drawer slots, which hold a total of 84 disk drives. Each DDIC module holds SAS-3, 7200 rpm hard disk drives, in either 4TB or 8TB capacities. The disk drives and the DDIC modules are hot-swappable and can be replaced on-site while the storage shelf is operational.

Available appliance storage options

The compute nodes do not contain internal disk space on which to store data. Instead, the 5372 Appliance uses the required 5U84 Primary Storage Shelf as the main data storage device. The 5U84 Primary Storage Shelf connects to the 5372 Appliance compute nodes and uses RAID 6 drive sets to protect the stored data.

Note: RAID 6 is also known as double-parity RAID. It uses two parity stripes on each disk to protect data. RAID 6 allows for two hard disk failures within the RAID disk array before any data is lost.

If additional data storage space is required, you can connect up to three optional 5U84 Expansion Storage Shelves to the existing 5U84 Primary Storage Shelf. The 5U84 Expansion Storage Shelves connect to the 5U84 Primary Storage Shelf using SAS-3 data cables. After connecting the shelves, the disk drives in the 5U84 Expansion Storage Shelf use RAID 6 sets that are controlled by the 5U84 Primary Storage Shelf to protect the stored data.

Note: Cohesity does not support mixing 4TB and 8TB disk drives within a storage shelf.

Table 2-1 Usable 5372 *Appliance* 5U84 Storage Shelf storage capacities by disk drive capacities

Usable storage capacities (4-TB Drives)	Usable storage capacities (8-TB Drives)
132TB (120TiB)	264TB (240TiB)
264TB (240TiB)	528TB (480TiB)
396TB (360TiB)	792TB (720TiB)
528TB (480TiB)	1,056TB (960TiB) ^{* **}
660TB (600TiB)	1,320TB (1200TiB) ^{* **}
792TB (720TiB)	1,583TB (1440TiB) ^{* **}
924TB (840TiB)	1,847TB (1680TiB) ^{* **}
1,056TB (960TiB) ^{* **}	2,112TB (1920TiB) ^{* **}

^{*}Cohesity 5372 Appliance supports up to 1,056TB (960TiB) of usable MSDP storage capacity. For all storage configurations with an aggregate total of all MSDP pools equaling 960TB or larger, Cohesity strongly recommends upgrading the memory capacity to 1536GB.

^{**} For these storage shelf configurations, Cohesity strongly recommends that you upgrade the memory capacity to 1.5TB due to the increased resource requirements from updated MSDP encryption standards.

Figure 2-1 5U84 Storage Shelf (capacity with 4TB drives (half and full))



Figure 2-2 5U84 Storage Shelf (capacity with 8TB drives (half and full))



To determine the hardware configuration for the storage capacities that your environment requires, contact your Cohesity sales representative, or your Cohesity Partner representative.

About the 5U84 Storage Shelf disk drive drawers

This section discusses the 5U84 Primary Storage Shelf and 5U84 Expansion Storage Shelf disk drive drawers and the components that comprise the drawers.

Disk drive drawers

Figure 2-3 5U84 Primary Storage Shelf/5U84 Expansion Storage Shelf disk drive drawer



The 5U84 Primary Storage Shelf and the 5U84 Expansion Storage Shelf each use a 5U chassis. Each chassis contains two sliding drawers that are accessible from the front of the storage shelves. Each drawer holds 42 Disk Drive In Carrier (DDIC) modules. The DDIC modules are installed in each of the drive drawer slots, which can hold a total of 84 disk drives. Each DDIC module holds one 3.5" SAS-3, 7200 rpm hard disk drive, in either 4-TB or 8-TB capacities. The disk drives and the DDIC modules are hot-swappable and can be replaced on-site while the storage shelf is operational.

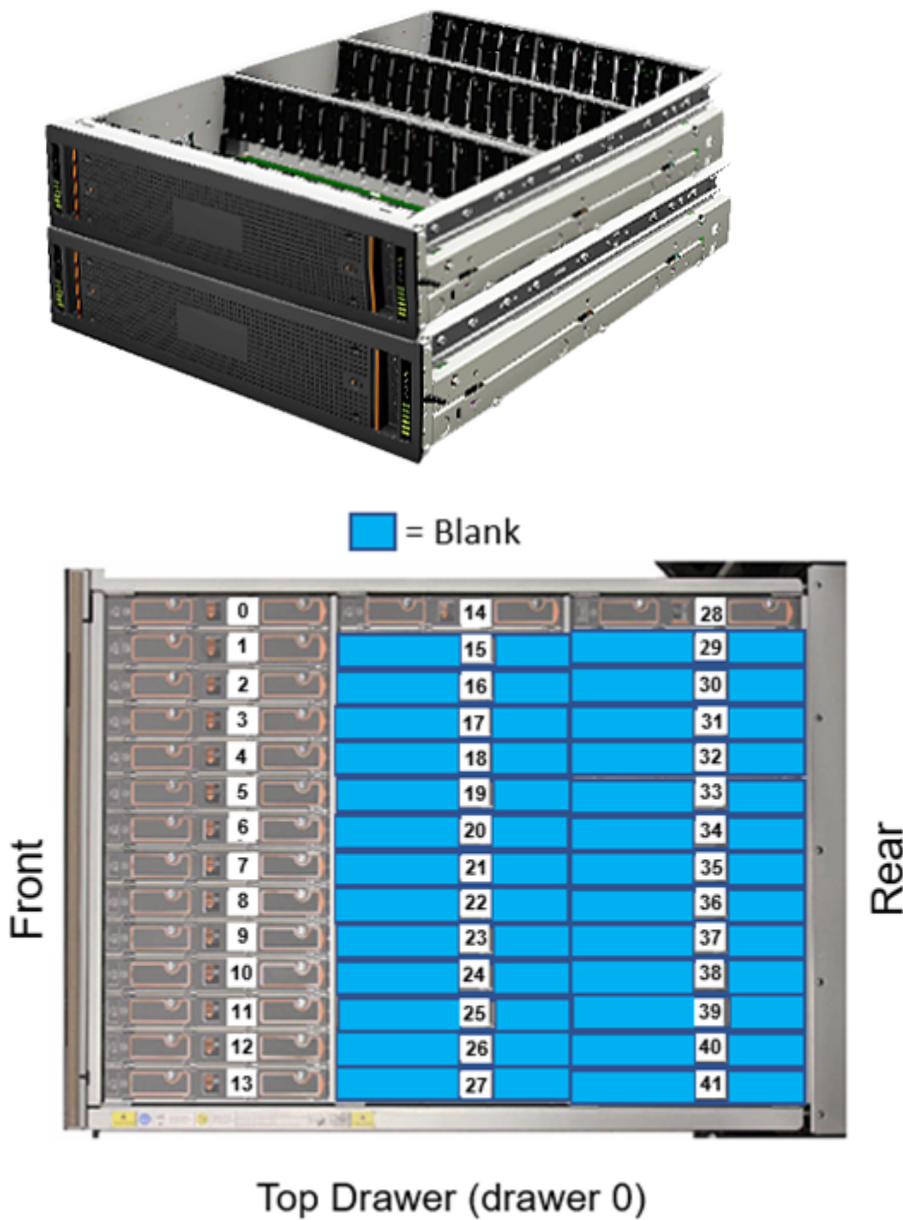
Disk drive slot numbering

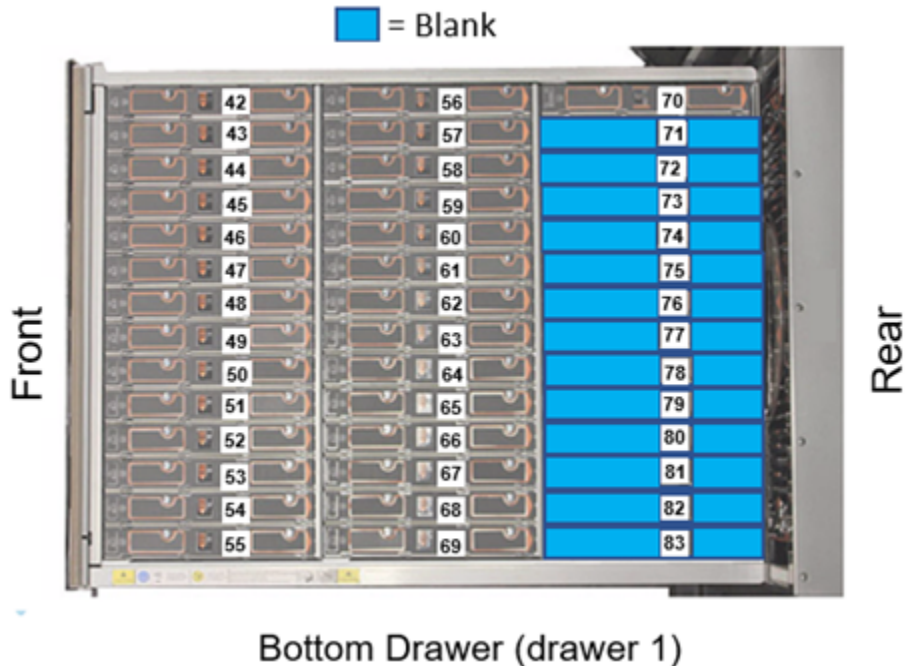
Each disk drive drawer in a 5U84 storage shelf is divided into three compartments. The compartments contain the individual drive slots that hold the DDIC modules and the disk drives.

In the top drive drawer, the drive slots are numbered from left to right, beginning with the first compartment that is closest to the front panel. The drive slots in this compartment are numbered 0 to 13. The drive slots in the second compartment are in the middle of the drive drawer. These slots are numbered 14 to 27. The drive slots in third compartment are closest to the rear of the shelf. These slots are numbered 28 to 41.

In the bottom drive drawer, the drive slots are numbered from left to right, beginning with the first compartment that is closest to the front panel. The drive slots in this compartment are numbered 42 to 55. The drive slots in the second compartment are in the middle of the drive drawer. These slots are numbered 56 to 69. The drive slots in third compartment are closest to the rear of the shelf. These slots are numbered 70 to 83.

Figure 2-4 Disk drive slot numbering of a half-populated storage shelf





Disk Drive In Carrier (DDIC) modules - FDE only

All storage shelf hard disk drives are housed in DDIC modules. Each disk drive drawer accepts a Disk Drive In Carrier (DDIC) module for each disk drive slot in the drawer. DDIC modules enable disk drives to be quickly inserted and removed without turning off the 5U84 storage shelves. In addition, each DDIC prevents mis-alignment and damage to the disk drive connectors during the disk drive insertion and removal process.

For troubleshooting purposes, DDIC modules provide one amber drive fault LED indicator per disk drive. The fault indicator enables you to easily identify a failed drive carrier in the drive drawer. You can see drive fault LED indicator when the disk drive drawer is open.

Replacements must be FDE capable and of same capacity. Or in other words, only like-for-like replacements are permitted.

Figure 2-5 Disk Drive In Carrier (DDIC) module



Figure 2-6 Disk Drive In Carrier (DDIC) module components and locations

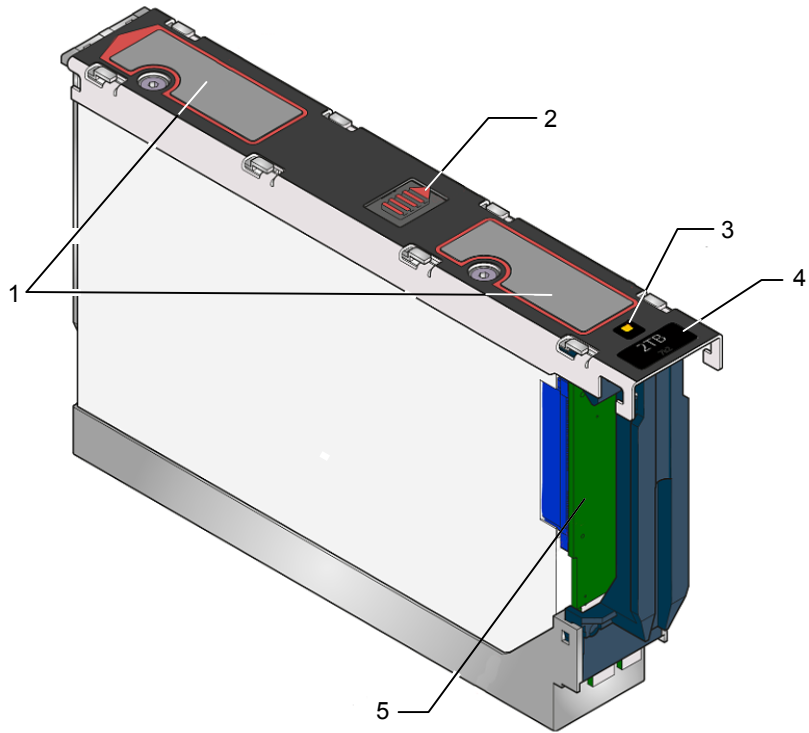


Table 2-2 5U84 Storage Shelf DDIC component locations

Number	Component
1	Touch points Note: Touch points are used to facilitate the removal of the DDIC module from the storage shelf drawer.
2	Latch button
3	Drive Fault LED
4	Disk drive capacity label
5	Dongle

Disk Drive Drawer printed circuit board (PCB) assemblies

Each disk drive drawer in a 5U84 storage shelf uses a printed circuit board (PCB) assembly to provide the electrical connectivity to the drawer's disk drives.

Along with providing the electrical connectivity to the disk drives, PCB assemblies also provide:

- Mounting platforms for the drawer cabling system
- Redundant power paths to each disk drive
- Redundant 12Gb/s SAS signal paths to each disk drive
- Provide technical feedback to the system when a drawer is opened or closed.

PCB assemblies include the following components:

- Three drawer Baseplane cards
- One right side Drawer Sideplane card
- One left side Drawer Sideplane card

Figure 2-7 Disk Drive Drawer PCB assembly

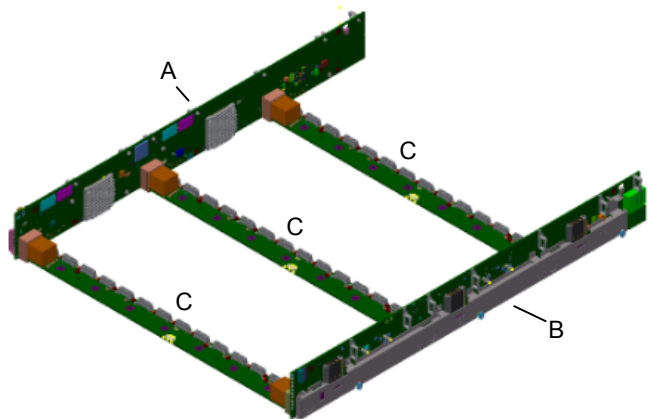


Table 2-3 Disk drive drawer PCB assembly components

Label	Item
A	Drawer Sideplane card (left)
B	Drawer Sideplane card (right)
C	Baseplane card

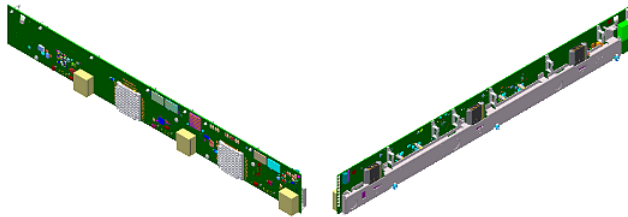
Each PCB assembly contains two Drawer Sideplane cards. One Sideplane card mounts on the right side of the disk drawer, while the other card mounts on the left side of the drawer.

Drawer Sideplane cards provide power paths to the drawer Baseplanes and the DDICs and their installed disk drives. Sideplane cards also provide 12Gb/s SAS connections.

Sideplane cards are hot swappable and replaceable by service personnel while the storage shelf is running in a rack.

Note: Removing the Sideplane upper metal cover removes power to the Sideplane, which enables the faulty Sideplane to be hot-swapped.

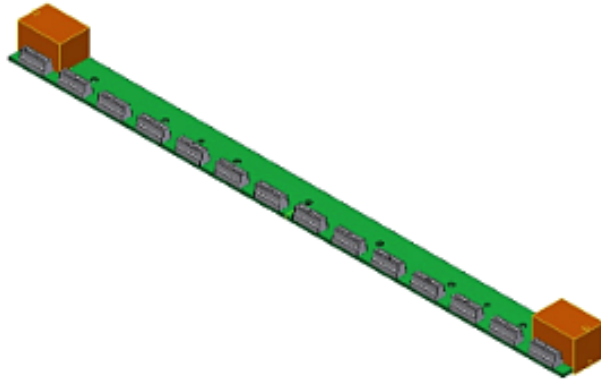
Figure 2-8 Inside and outside views of a right side Sideplane card



Three Drawer Baseplanes comprise each PCB assembly. Drawer Baseplanes provide a dual path for 12Gb/s SAS connectivity between the Drawer Sideplane cards and the DDICs. They also provide power to the DDICs from either the right or the left Drawer Sideplane cards.

The Drawer Baseplanes also provide four remote temperature sensing diodes that monitor disk drive temperatures within the disk drive drawers.

Figure 2-9 Drawer Baseplane example



Drawer Sideplane Status panels

Drawer Sideplane Status panels are located on the front of the 5U84 storage shelves. These panels provide status and the activity information about the Sideplane card.

Figure 2-10 Drawer Sideplane Status panel locations



Figure 2-11

5U84 Primary Storage Shelf / 5U84 Expansion Storage Shelf
Drawer Sideplane Status panel

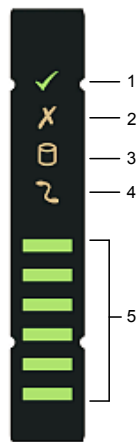


Table 2-4

Drawer Sideplane Status panel descriptions

Number	Item
1	Sideplane card OK / Power good
2	Sideplane card Fault
3	Logical Fault
4	Cable Fault
5	Activity Bar Graph

The following table describes the Drawer Sideplane LED statuses.

Table 2-5

Drawer Sideplane LED statuses

Status	Power (Green)	Drawer Fault (Amber)	Cable Fault (Amber)	Logical Fault (Amber)	Activity Bar Graph (Green)
Drawer Sideplane card OK / Power Good	On	Off	Off	Off	X
Drawer Sideplane card Fault	Off	On	X	X	Off

Table 2-5 Drawer Sideplane LED statuses (*continued*)

Status	Power (Green)	Drawer Fault (Amber)	Cable Fault (Amber)	Logical Fault (Amber)	Activity Bar Graph (Green)
Drive failure has occurred causing loss of availability or redundancy	On	On	X	X	X
Array in impacted state (SES) Indicated	On	X	X	Flashing	X
Cable Fault	Off	X	On	X	Off
Drive Activity	On	Off	Off	Off	On *

X = Disregard

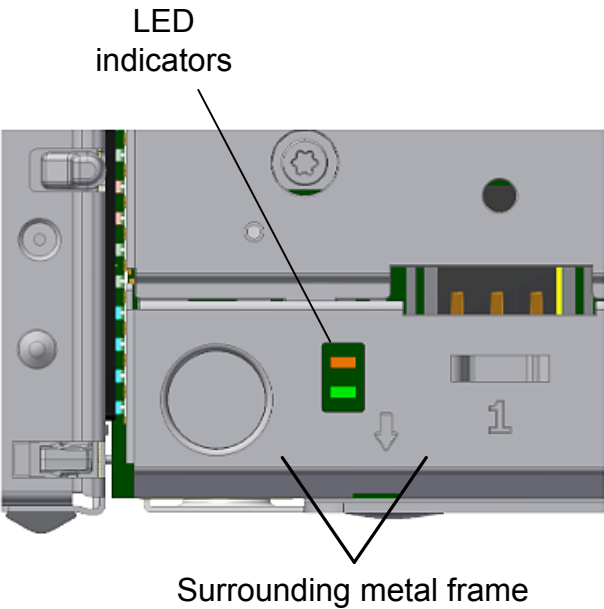
* The Activity Bar Graph is a six-segment indicator that shows activity of the SAS disk drive interface to the Sideplane. If none of the segments are lit, then there is no SAS disk drive activity occurring. Increasing disk drive activity is measured upward, starting with the bottom segment. When full disk drive activity occurs, all six segments are lit.

Drawer Sideplane hot swap LED indicators

Drawer Sideplane hot-swap LED indicator lights are mounted on each drawer's Sideplane printed circuit board assembly. They are visible through each Sideplane's metal frame when the drawer is open.

Figure 2-12

Drawer Sideplane hot-swap LED location



The following table describes the Drawer hot-swap Sideplane LED indicator statuses.

Table 2-6

Drawer Sideplane Hot-swap LED indicator statuses

Status	12V Power LED (Green)	Power disabled LED (Amber)
Sideplane 12V power present (DO NOT hot-swap the sideplane)	On	X
Sideplane 12V is disabled (OK to hot-swap the Sideplane)	Off	On

X = Disregard

5U84 Primary Storage Shelf and the 5U84 Expansion Storage Shelf control panel

The control panel is installed on the left side of both the 5U84 Primary Storage Shelf and the 5U84 Expansion Storage Shelf. It is functionally the same for both systems.

Figure 2-13 Control panel location

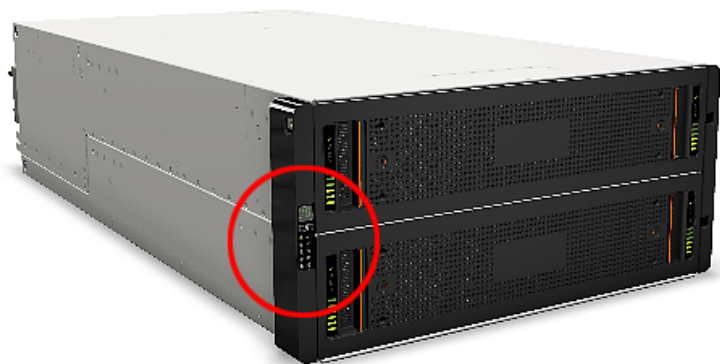
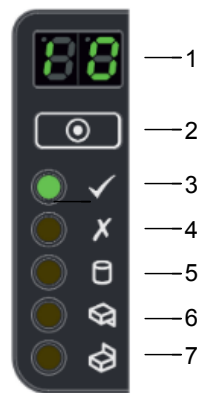


Figure 2-14 Control panel



The following table describes the control panel functions.

Table 2-7 Control panel functions and descriptions

Number	Function	Description
1	Unit Identification Display	The Unit Identification Display is a dual digit display that provides information about the storage shelf. Its primary function is to assist in the configuration of multiple storage shelves that are connected to the appliance.
2	Input button	The Input button enables you to set the Unit Identification display number.
3	Power On / Standby LED (Green or Amber)	The Power On/Standby LED shows Amber when only standby power is available. Otherwise, the LED shows Green when system power is available.
4	Module Fault LED (Power Cooling Module, I/O module status) (Amber)	The Module Fault LED illuminates when there is a system hardware fault. The system hardware fault may be associated with a fault LED on a Power Cooling Module (PCM) or on an I/O module.
5	Logical Fault LED (Amber)	The Logical Status LED shows a change of status or a fault. Typically these changes of status or faults are associated with the shelf's disk drives. However, the Logical Status LED can also indicate an issue with an internal RAID controller or external RAID controller, or with a host bus adapter.
6	Top Drawer Fault (Amber)	The Top Drawer Fault LED (drawer 1) shows a change of status or a fault with the top disk drive drawer in the storage shelf.
7	Bottom Drawer Fault (Amber)	The Bottom Drawer Fault LED (drawer 2) shows a change of status or a fault with the bottom disk drive drawer in the storage shelf.

About the 5U84 Primary Storage Shelf and 5U84 Expansion Storage Shelf rear components

This section describes the rear components of the 5U84 Primary Storage Shelf and 5U84 Expansion Storage Shelf.

The 5U84 Primary Storage Shelf and the 5U84 Expansion Storage Shelf contain the following removable rear components:

- SAS-3 RAID Controllers *(5U84 Primary Storage Shelf only)*
- Expansion I/O modules *(5U84 Expansion Storage Shelf only)*

- Fan modules
- Power Supply Units (PSUs)

Figure 2-15 5U84 Primary Storage Shelf rear components

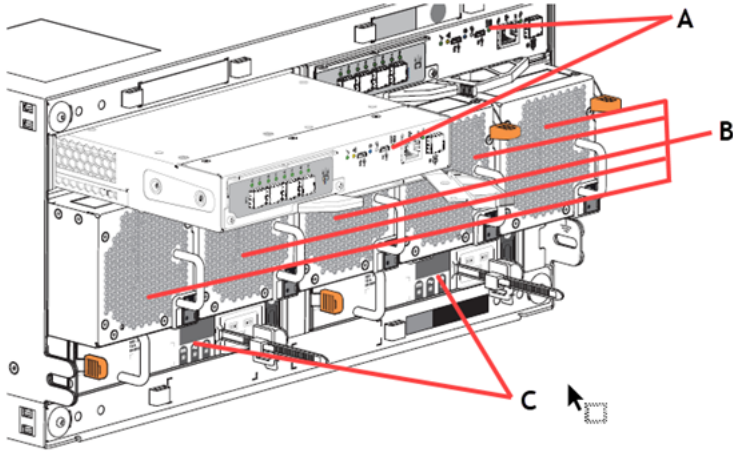


Table 2-8 5U84 Primary Storage Shelf rear component locations

Letter	Item
A	RAID Controllers (from left to right) RAID Controller A, RAID Controller B
B	Fan modules (from left to right) Fan Module 0, Fan Module 1, Fan Module 2, Fan Module 3, and Fan Module 4
C	Power Supply Units (from left to right) PSU 0, PSU 1

Figure 2-16 5U84 Expansion Storage Shelf rear components

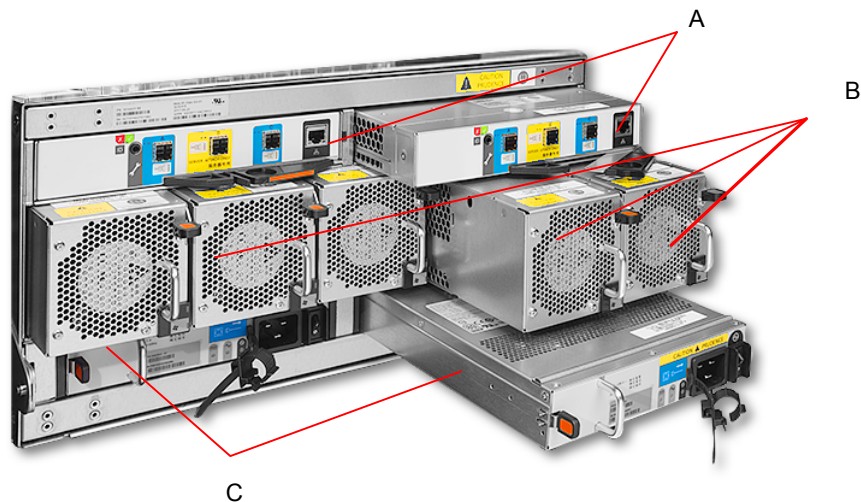


Table 2-9 5U84 Expansion Storage Shelf rear component locations

Letter	Item
A	Expansion I/O modules (from left to right) Expansion I/O Module A, Expansion I/O Module B
B	Fan modules (from left to right) Fan Module 0, Fan Module 1, Fan Module 2, Fan Module 3, and Fan Module 4
C	Power Supply Units (from left to right) PSU 0, PSU 1

5U84 Primary Storage Shelf

Five high performance fan modules connect to the storage shelf’s midplane connector through the middle slots. Each fan module contains two contra-rotating high performance fans, along with separate power and control circuits for each internal fan.

Two redundant Power Supply Units (PSUs) are located in slots beneath the fan modules.

To operate, the 5U84 Primary Storage Shelf must have at least one functioning RAID controller, one functioning power supply unit, and four functioning fan modules.

5U84 Expansion Storage Shelf

The 5U84 Expansion Storage Shelf uses two Expansion I/O modules, which are located in the top two slots of the back panel. The Expansion I/O modules provide SAS-3 I/O data transfers between the 5U84 Primary Storage Shelf and the 5U84 Expansion Storage Shelf. The Expansion I/O modules also provide I/O data transfers between the first 5U84 Expansion Storage Shelf and up to two additional 5U84 Expansion Storage Shelves.

SAS-3 cables connect the 5U84 Expansion Storage Shelf to the 5U84 Primary Storage Shelf through the 5U84 Expansion Storage Shelf's Expansion I/O modules. SAS-3 cables are also used to daisy chain up to two additional 5U84 Expansion Storage Shelves to the first 5U84 Expansion Storage Shelf.

Five high performance fan modules connect to the storage shelf's midplane connector through the middle slots. Each fan module contains two contra-rotating, high performance fans, along with separate power and control circuits for each internal fan. The device must have at least one functioning RAID controller, one functioning power supply module, and one functioning fan module.

Two redundant Power Supply Units (PSUs) are located in slots beneath the fan modules.

To operate, the 5U84 Expansion Storage Shelf must have at least one functioning Expansion I/O module, one functioning PSU, and four functioning fan modules.

See ["5U84 Expansion Storage Shelf Expansion I/O modules"](#) on page 45.

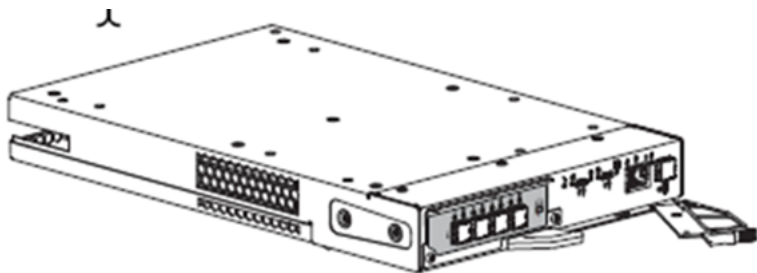
5U84 Primary Storage Shelf RAID controllers

The 5U84 Primary Storage Shelf uses dual, hot swappable SAS-3 RAID controllers. These controllers create and manage the 5U84 Primary Storage Shelf disk drive RAID sets that contain backed up data. They also create and manage the RAID sets on 5U84 Expansion Storage Shelves when those are attached to the 5U84 Primary Storage Shelf.

The SAS-3 RAID controllers run RAID level 6 on the storage shelf. RAID 6 offers the highest level of data protection. It allows simultaneous write operations, while also allocating two sets of parity data across the drives that comprise the RAID 6 array.

The SAS-3 RAID controllers also provides an additional SAS-3 port. The SAS-3 port enables data to flow at SAS-3 data transfer rates between the 5U84 Primary Storage Shelf and the first optional 5U84 Expansion Storage Shelf.

Figure 2-17 5U84 Primary Storage Shelf SAS-3 RAID controllers



The following figure and table provides component details for the 5U84 Primary Storage Shelf SAS-3 RAID controller modules.

Figure 2-18 5U84 Primary Storage Shelf SAS-3 RAID Controller components and locations

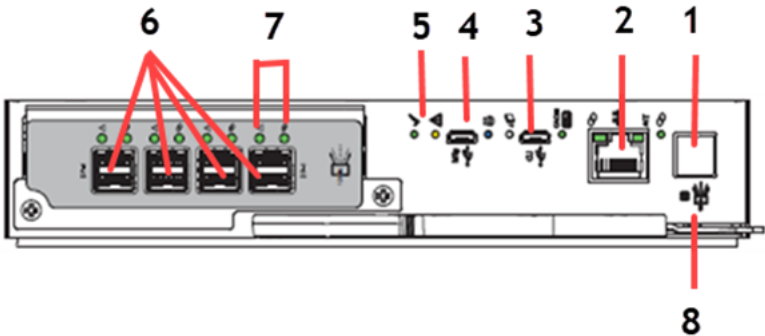


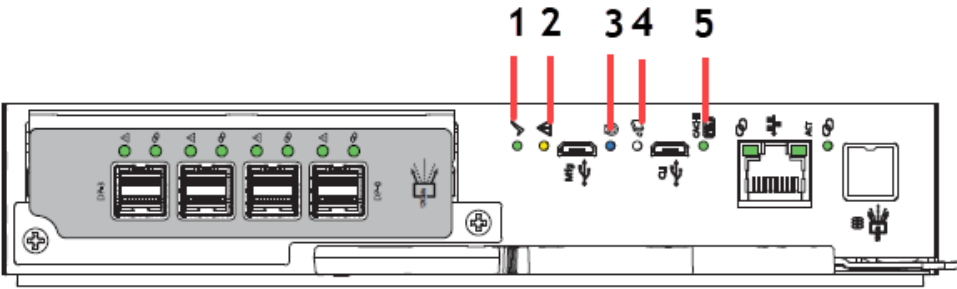
Table 2-10 5U84 Primary Storage Shelf SAS-3 RAID Controller components

Number	Component
1	Expansion SAS port
2	Ethernet port Note: Cohesity does not use or support the Ethernet port.
3	USB port
4	Serial ports (Service only)
5	Indicator LEDs
6	SAS-3 RAID ports - connects to the 5372 Appliance compute nodes

Table 2-10 5U84 Primary Storage Shelf SAS-3 RAID Controller components
(continued)

Number	Component
7	Activity LEDs
8	Expansion SAS port Status

Figure 2-19 5U84 Primary Storage Shelf SAS-3 RAID Controller indicator LED details



5U84 Expansion Storage Shelf Expansion I/O modules

5U84 Expansion Storage Shelf Expansion I/O modules provide SAS-3 data throughput and communications between one or more 5U84 Expansion Storage Shelves.

Figure 2-20 5U84 Expansion Storage Shelf Expansion I/O module



Figure 2-21 5U84 Expansion Storage Shelf Expansion I/O module

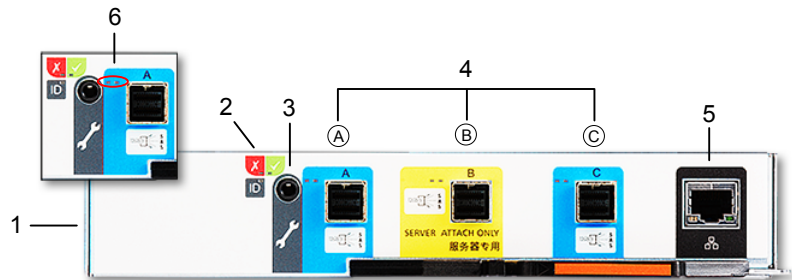


Table 2-11 Expansion I/O module components and locations

Number	Component
1	Expansion I/O module
2	Expansion I/O module Status LEDs
3	RS232 jack (debugging purposes only)
4	SAS-3 ports - A, B, and C
5	Ethernet port
	Note: Cohesity does not use or support the Ethernet port.
6	SAS Activity LEDs

Expansion I/O module Status LED location and conditions

This section discusses the location of the Status LEDs on the Expansion I/O modules and the Status LED conditions.

Figure 2-22 Expansion I/O module Status indicator LED location

I/O module Status LED location



Table 2-12 Expansion I/O module icon and Status LED conditions

Condition	Activity LED (green)	Fault LED (amber)
 Module Fault (amber)	On Off	The Expansion I/O module has encountered a fault condition. The Expansion I/O module is operating normally.
 Power (green)	On Off	The Expansion I/O module is on. The Expansion I/O module is off.
 ID (blue)	On	The Expansion I/O module is being identified.

Expansion I/O module SAS Activity LED location and conditions

This section discusses the location of the SAS Activity LEDs on the Expansion I/O modules and the SAS Activity LED conditions.

Figure 2-23 Expansion I/O module SAS Activity LED location

SAS Activity LED location

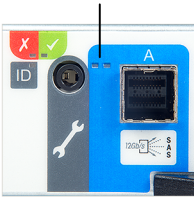


Table 2-13 Expansion I/O module SAS Activity LED conditions

Condition	Activity LED (green)	Fault LED (amber)
No Cable Present	Off	Off
Cable Present	On	Off
All links up, no activity.		

Table 2-13
 Expansion I/O module SAS Activity LED conditions *(continued)*

Condition	Activity LED (green)	Fault LED (amber)
Cable Present All links up.	Flash with aggregate port activity	Off
Critical Fault - Any fault which causes operation of the cable to cease or fail to start For example, an OVERCURRENT trip. - No connection detected at the opposite end of the SAS cable	Off	On
Non-Critical Fault Any fault which does not cause the connection to cease operation. For example, not all links established; OVERTEMPERATURE condition detected.	Flash with aggregate port activity	Flashing - One second on; one second off

5U84 Storage Shelf cooling modules

The 5U84 Storage Shelves include five cooling modules. The cooling modules provide cooling to the entire unit, which is suitable to maintain the internal component temperatures below each components maximum temperature limits.

Figure 2-24
 5U84 Storage Shelf cooling module components

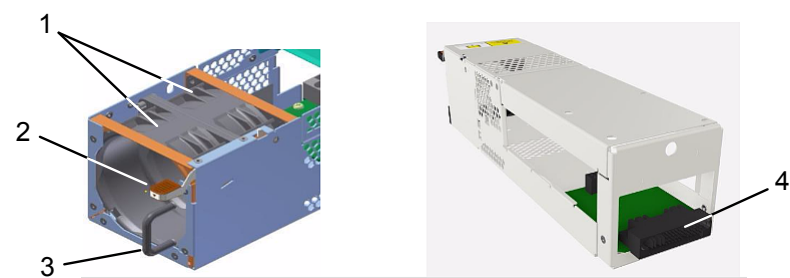


Table 2-14 5U84 Storage Shelf cooling module component locations

Number	Component
1	High performance, contra-rotating cooling fans
2	Release latch
3	Handle
4	Mid-plane connector

Cooling modules provide the following features:

- Fast removal and replacement times without the need to turn off the storage shelf.
- Electronic fan speed control to the fans.
- Redundant serial interface connections to the rest of the storage shelf system.
- Cooling module redundancy
- Redundancy includes:
 - Maintaining the cooling function of the cooling module in the event of a single fan rotor failure.
 - Maintaining the normal operation of the cooling module if one cooling control or fan controller module fails.
 - Automatically switching fan speeds to Full/High mode if the cooling module control unit fails.
 - Maintaining the normal operation of the storage shelf for two minutes when a cooling module is swapped out due to a failure.

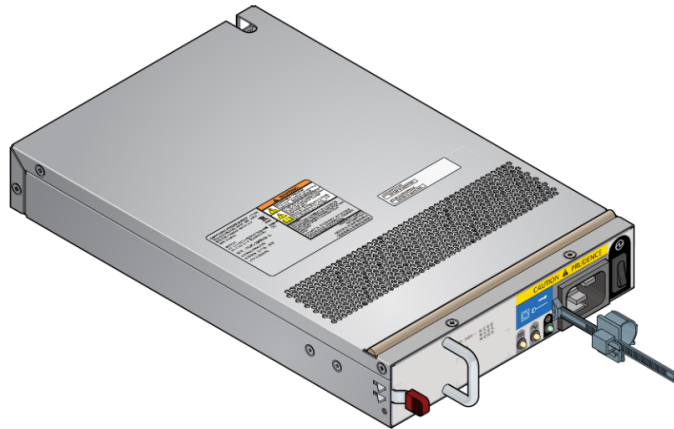
5U84 Storage Shelf Power Supply Units

5U84 Storage Shelves includes dual Power Supply Units (PSU) that provide redundant power to the storage shelves. If one PSU fails, the storage shelves continue to operate as the second PSU continues to supply the storage shelf with power.

PSUs are hot-swappable. You can replace a faulty PSU while the storage shelf is running. However, you must complete the PSU replacement procedure within **two minutes** after you remove the faulty PSU.

5U84 Storage Shelf chassis are keyed to prevent PSUs from being inserted upside down.

Figure 2-25 5U84 Storage Shelf Power Supply Unit



The rear panel of the PSU includes a power switch, three status LEDs, and an AC socket for the power cord. The rear panel also includes a handle that you use during the PSU insertion and removal process.

Figure 2-26 5U84 Storage Shelf Power Supply Unit

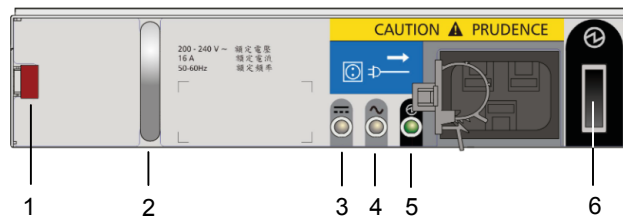


Table 2-15 5U84 Storage Shelf Power Supply Unit component locations

Number	Component
1	Release latch
2	Handle
3	PSU Fail LED
4	AC Fail LED
5	Power OK LED
6	Power switch

5372 Appliance and 5U84 Storage Shelf cables

This chapter includes the following topics:

- [Power cables](#)
- [Network cable](#)
- [SAS-3 cable](#)
- [Twinaxial copper cables](#)

Power cables

Each of the AC power modules in both the and the required Cohesity 5U84 Primary Storage Shelf accept one AC power cable. The optional 5U84 Expansion Storage Shelf also uses one AC power cord in each of its AC power modules. One end of the AC power cable connects to the power supply on the appliance or the storage device. The other end of the cable connects to an external Power Distribution Unit (PDU) on the rack.

Power cables include a live line, a neutral line, and a grounding line.

AC power cable

Figure 3-1

AC power cable - Appliance



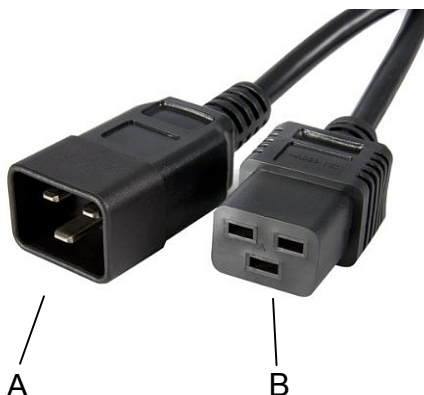
- A AC power connector (IEC-60320-C14) to an external power supply such as a Power Distribution Unit (PDU) on a rack.
- B AC power connector (IEC-60320-C13) to an appliance.

Cable rating: 15A 250V

Note: If your power distribution unit is not compatible with the IEC-60320-C14 plug, Cohesity recommends that you purchase your power cable locally. Make sure that the power cable meets or exceeds the indicated power rating.

5U84 Primary Storage Shelf / Expansion Storage Shelf AC power cable

Figure 3-2 AC power cable - 5U84 Primary Storage Shelf / Expansion Storage Shelf



- A AC power connector (IEC-60320-C20) to an external power supply such as a Power Distribution Unit (PDU) on a rack.
- B AC power connector (IEC-60320-C19) to storage shelf.

Cable rating: 20A 250V

Note: If your power distribution unit is not compatible with the IEC-60320-C20 plug, Cohesity recommends that you purchase your power cable locally. Make sure that the power cable meets or exceeds the indicated power rating.

See “[5U84 Storage Shelf technical specifications](#)” on page 61.

See “[Network cable](#)” on page 54.

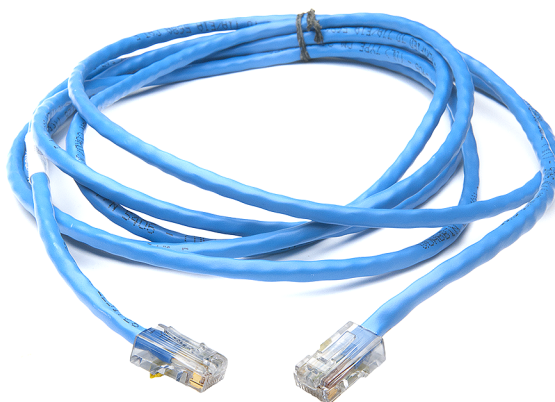
See “[SAS-3 cable](#)” on page 54.

See “[Twinaxial copper cables](#)” on page 55.

Network cable

The appliance communicates with the Ethernet networks through an Ethernet network cable. One end of the network cable connects to the management network port or service network port of the appliance. The other end of the cable connects to the network switch or an external gateway. Both ends of the cable are RJ45 connectors.

Figure 3-3 Network cable



See [“Power cables”](#) on page 51.

See [“SAS-3 cable”](#) on page 54.

See [“Twinaxial copper cables”](#) on page 55.

SAS-3 cable

SAS-3 data cables are used to connect the Cohesity 5U84 Primary Storage Shelf to the 5372 Appliance compute nodes. SAS-3 cables also connect multiple 5U84 Expansion Storage Shelves to each other. SAS-3 cables have SAS-3 connectors on both ends. SAS-3 cables ship with each Cohesity Appliance, and with each Cohesity 5U84 Expansion Storage Shelf.

Figure 3-4

SAS-3 cable



See [“Power cables”](#) on page 51.

See [“Network cable”](#) on page 54.

See [“Twinaxial copper cables”](#) on page 55.

Twinaxial copper cables

The 5372 Appliance communicates with Ethernet networks through high speed Twinaxial copper cables. If you configure the appliance to communicate with 25 Gb or 10 Gb Ethernet networks, these cables connect to the Ethernet cards in the appliance.

These cables are also known as Direct-Access Copper (DAC) cables, and are available in 1-meter, 3-meter, 5-meter and 7-meter lengths.



See [“Power cables”](#) on page 51.

See [“Network cable”](#) on page 54.

See [“SAS-3 cable”](#) on page 54.

Technical specifications, Environmental/Protocol standards, and Compliance standards

This appendix includes the following topics:

- [5372 Compute node technical specifications](#)
- [5U84 Storage Shelf technical specifications](#)
- [Environmental specifications](#)
- [Protocol standards](#)
- [Regulatory, compliance, and certification information](#)
- [Product regulatory compliance](#)
- [Country approvals](#)
- [Product safety compliance](#)
- [Product EMC Compliance - Class A Compliance](#)
- [Product environmental compliance](#)

5372 Compute node technical specifications

Table A-1 5372 Appliance compute node technical specifications

Technical Specification	5372 Appliance compute node
Rack information	19" EIA standard The rack rails that are provided for the 5372 Appliance compute node are extensible to 32" (820mm). The minimum distance or depth allowed between the rack posts is 24.6" (623mm). The maximum distance or depth allowed between the rack posts is 37" (942mm). If the distance between rack posts is longer than 37" (942mm), the rails and the appliance cannot be properly installed. Note: The minimum rack depth is 1000 mm with standard rails and 900 mm with short rails. For more information on rack installation, refer to the Dimensions and determining rack locations section in the <i>Cohesity 5372 Appliance Hardware Installation Guide</i>.
Processor	Fifth Generation Intel® Xeon® Scalable Processors
CPU speed	2.1 GHz
Cores (each appliance compute node)	64 (32 per processor)
Memory type and configuration (RDIMMs)	Base memory capacity: 768 GB, expandable to 1.5 TB Memory type: DDR5 RDIMM Configuration options: ■ 768GB: 64GB x 12 RDIMM modules on capacities less than 960TB ■ 1536GB: 64GB x 24 RDIMM modules on capacities of 960TB or greater Note: If you want to upgrade your capacity to 960TB or more, you have to purchase a 768GB memory upgrade kit. The Table A-2 describes the minimum memory requirement. Operating voltage: 1.1V Configured clock speed: 5600 or 6400 MH

Table A-1 5372 Appliance compute node technical specifications (*continued*)

Technical Specification	5372 Appliance compute node
Cache (each appliance compute node)	320 MB (160 MB per processor) Note: Two processors are installed in a compute node.
RAID cache (each appliance compute node)	32 GB (16GB per RBOD controller module)
VROC enabled OS RAID	Yes
SAS RAID PCIe card installed in a appliance compute node PCIe riser assembly	Yes
RAID levels	RAID1: 5372 Appliance compute node system disks
Usable MSDP and AdvancedDisk storage capacity (TB)	AdvancedDisk usable storage capacity on Opal-compliant SED ONLY devices: up to 1,920 TiB (2,112 TB) MSDP storage capacity: up to 960 TiB (1,056 TB) See “Available appliance storage options” on page 24.
Maximum number of storage shelves	4 One 5U84 Primary Storage Shelf; three 5U84 Expansion Storage Shelves.
Dimensions (IEC rack compliant)	Compute node ■ Height: 88mm (3.46”) (approximately 2U) ■ Width: 483mm (19”) ■ Depth: 797mm (31.37”) Note: The 5U84 Primary Storage Shelf and the 5U84 Expansion Storage Shelf are longer than what a standard IEC-compliant rack normally supports. Due to the additional length, the rack-based PDU hardware may need to be installed on the outside of the rack to accommodate the storage shelves.
Maximum weight	28 kg (62 lbs)

Table A-1 5372 Appliance compute node technical specifications (*continued*)

Technical Specification	5372 Appliance compute node
AC power requirements	110 VAC at 12.0 A 220 VAC at 7.0 A
Power factor	> 90%
AC power cable	Specification: IEC-60320-C14 to IEC-60320-C13, 15A/250V, Black, 4ft The IEC-60320-C14 plugs into a Power Distribution Unit. The IEC-60320-C13 plugs into an appliance or storage shelf power supply. Note: If your power distribution unit is not compatible with the IEC-60320-C14 plug, Cohesity recommends that you purchase your power cable locally. Make sure the power cable meets or exceeds the indicated power rating. See “Power cables” on page 51.
AC Frequency range	50/60Hz
Typical power consumption	440 watts Note: Typical power consumption is dependent on customer workload and environment over time. Value is only for reference.
Maximum power consumption	1200 watts Note: Maximum power consumption is theoretical maximum of the device limited by the power supplies.
Typical power consumption with a maximum of four external storage shelves	4840 watts Note: Typical power consumption is dependent on customer workload and environment over time. Value is only for reference.
Maximum power consumption with a maximum of four external storage shelves	6,800 watts Note: Maximum power consumption is theoretical maximum of the device limited by the power supplies.

Table A-1 5372 Appliance compute node technical specifications (*continued*)

Technical Specification	5372 Appliance compute node
System cooling requirement (heat dissipation) (Appliance with maximum storage shelves attached)	Typical: 16,515 BTU/hour Maximum: 23,203 BTU/hour
Operating voltage	90V – 140 VAC 180V – 264 VAC
Power conversion efficiency	90% +
Acoustic noise	76(dBA) Prominent Tones < 17dB

Table A-2 Minimum memory requirements

Appliance storage capacity	Minimum memory
120TB to 720TB	768GB
960TB to 1920TB	1536GB

Initial purchases of Cohesity Appliances with storage capacity of 720TB or less are shipped from the factory with 768GB of memory. Initial purchases of Cohesity Appliances with storage capacity of 960TB are shipped from the factory with 1536GB of memory.

When adding storage expansion shelves after the initial purchase, if the system has storage capacity 720TB or less and the expansion will increase the storage capacity to 960TB or more, you must purchase a 768GB memory upgrade kit to meet the minimum memory requirements.

5U84 Storage Shelf technical specifications

The following table provides technical specifications for both the 5U84 Primary Storage Shelf and the 5U84 Expansion Storage Shelf.

Table A-3 5U84 Primary Storage Shelf / 5U84 Expansion Storage Shelf technical specifications

Technical specification	Description
Rack information	The rack installation height is the space occupied by a storage shelf in a rack cabinet. The shelf fits into a 5U rack space. Install the storage shelf in a rack cabinet that is 19 inches (483mm) wide.
Dimensions (IEC rack compliant)	5U84 Primary and 5U84 Expansion Storage Shelves ■ Height: 22.3 cm (8.75") (approximately 5U - shelf, overall) ■ Width: 48.3 cm (19.0") (across the mounting flange) ■ Length/depth: 93.3cm (36.75") (from rear of the front flanges to the rear extremity of the chassis) For more information on rack installation, refer to the <i>Dimensions and determining rack locations</i> section in the <i>Cohesity 5372 Appliance Hardware Installation Guide</i>. Note: The 5U84 Primary Storage Shelf and the 5U84 Expansion Storage Shelf are longer than what a standard IEC-compliant rack normally supports. Due to the additional length, the rack-based PDU hardware may need to be installed on the outside of the rack to accommodate the storage shelves.
Hot swappable components	RAID controller, Expansion IO Modules, Fan Modules, Power Supply Units, Disk Drives In Carriers
Usable storage capacity	Up to 1,920 TiB (2,112 TB), depending on the hardware configuration you purchase See "Available appliance storage options" on page 24.
Maximum weight	5U84 Primary Storage Shelf: 135 kg (298 lbs) with drives; no rail kit 5U84 Expansion Storage Shelf: 135 kg (298 lbs) with drives; no rail kit
Device types supported	Dual ported 12Gb/s SAS
Maximum drives per storage shelf	84
Typical power consumption	1100 watts per storage shelf Note: You can connect a maximum of four storage shelves to the 5372 Appliance compute nodes.

Table A-3 5U84 Primary Storage Shelf / 5U84 Expansion Storage Shelf technical specifications (*continued*)

Technical specification	Description
Maximum power consumption	1400 watts per storage shelf
Supported RAID level	RAID6 and RAID10: 5U84 Primary Storage Shelf and 5U84 Expansion Storage Shelf data storage disks
Controllers	5U84 Primary Storage Shelf: Dual RealStor 4006 12Gb SAS RAID controllers per storage shelf 5U84 Expansion Storage Shelf: Dual Storage Bridge Bay (SBB) 2.1 compatible Expansion I/O modules per storage shelf
Host/Expansion Interface	Three universal x4 12Gb mini-SAS connectors (SFF-8644) per Expansion I/O module
Maximum output power	1400 watts maximum continuous output power at high line voltage You can connect up to four storage shelves to the 5372 Appliance compute nodes.
AC power requirements	200 - 240 VAC @ 6.36 A
Operating voltage	200V - 240 VAC
AC power cable	Specification: IEC-60320-C20 to IEC-60320-C19, 20A/250V, Black, 4ft The IEC-60320-C20 plugs into a Power Distribution Unit (PDU) on a rack. The IEC-60320-C19 plugs into an appliance or a storage shelf power supply. Note: If your power distribution unit is not compatible with the IEC-60320-C20 plug, Cohesity recommends that you purchase your power cable locally. Make sure the power cable meets or exceed the indicated power rating.
AC Frequency range	50/60Hz
Power conversion efficiency	81% @ 10% load 89% @ 20% load 93% @ 50% load 90% @ 100% load

Table A-3 5U84 Primary Storage Shelf / 5U84 Expansion Storage Shelf technical specifications (*continued*)

Technical specification	Description
Temperature range	Operating: 5° to 35°C (de-rate 5°C above 2,133m (7,000')) (41°F TO 95°F) Non-operating: -40°C to 70°C (-40°F TO 158°F)
Relative humidity	Operating: 20%rh to 80%rh non-condensing Non-operating: 5%rh to 100%rh non-condensing
Acoustic noise	80 dBA Sound Power Operating ≤ 8.0 Bels LWAd @ 23°
Operating altitude	-30 to 3048m (-100 to 10000ft) De-rate 5°C above 2134m (7000ft)
Non-operating altitude	-305 to 12192m (-1000 to 40000ft)
Operational vibration	0.21gRMS 5-500Hz Random
Operational shock	5g10ms ½ Sine
Relocation vibration (Non-operational)	0.3g2-200-2Hz Swept Sine.
Non-operational vibration	1.04 gRMS 2-200Hz Random.
Non-operational shock	30g10ms ½ Sine (Z-axis) 20g10ms ½ Sine(X-and Y-axes)

See [“Environmental specifications”](#) on page 64.

See [“Protocol standards”](#) on page 66.

See [“Regulatory, compliance, and certification information”](#) on page 66.

Environmental specifications

Appliance compute node environmental specifications

Table A-4 Appliance compute node environmental specifications

Specification	5372 Appliance compute node
Operating temperature	ASHRAE A2 (10°C to 35°C) (50°F to 95°F)

Table A-4 Appliance compute node environmental specifications (*continued*)

Specification	5372 Appliance compute node
Non-operating temperature	-40 °C to 70 °C (-40 °F to 158 °F) The non-operating temperature is defined as the temperature of the system when the system is turned off. It is also referred to as the storage temperature. Cohesity recommends that you do not store the system in an environment where the temperatures fall outside of the listed temperature range.
Operating humidity (RH)	8% RH to 85% RH non-condensing
Non-operating humidity	8% RH to 90% RH non-condensing
Operating altitude (feet)	3050 m (10,006 ft)
Temperature gradient (per hour)	10°C/h (50°F/h)

5U84 Primary Storage Shelf / 5U84 Expansion Storage Shelf environmental specifications

Table A-5 Cohesity 5U84 Primary Storage Shelf / 5U84 Expansion Storage Shelf environmental specifications

Specification	Description
Temperature range	Operating: 5° to 35°C (de-rate 5°C above 2,133m (7,000')) (41°F to 95°F) Non-operating: -40°C to 70°C (-40°F to 158°F)
Relative humidity	Operating: 20%rh to 80%rh non-condensing Non-operating: 5%rh to 100%rh non-condensing
Operating altitude	-30 to 3048m (-100 to 10000ft) De-rate 5°C above 2134m (7000ft)
Non-operating altitude	-305 to 12192m (-1000 to 40000ft)
Maximum wet bulb	Operating: 28°C Non-operating: 29°C

See “[5U84 Storage Shelf technical specifications](#)” on page 61.

See “[Protocol standards](#)” on page 66.

See “[Regulatory, compliance, and certification information](#)” on page 66.

Protocol standards

The following table provides standards with which the 5372 Appliance and the 5U84 Primary/Expansion Storage Shelf comply.

See “[5U84 Storage Shelf technical specifications](#)” on page 61.

See “[Environmental specifications](#)” on page 64.

See “[Regulatory, compliance, and certification information](#)” on page 66.

Regulatory, compliance, and certification information

The following sections give information about the product regulations and compliance.



WARNING

To ensure regulatory compliance, you must adhere to the assembly instructions in this guide to ensure and maintain compliance with existing product certifications and approvals. Use only the described, regulated components that are specified in this guide. Use of other products or components may void the regulatory approvals of the product. The result is noncompliance with product regulations in the region in which the product is sold.

Alterations to the configuration of your appliance may require additional compliance testing.

This product is an FCC Class A device. Integration of it into a Class B system does not result in a Class B device.

Product regulatory compliance

The appliance, when correctly integrated per this guide, complies with the following safety and electromagnetic compatibility (EMC) regulations.

Intended Application - This product was evaluated as Information Technology Equipment (ITE), which may be installed in offices, schools, computer rooms, and similar commercial type locations. The suitability of this product for other product categories and environments, other than an ITE application, may require further evaluation. Other product categories and environments may include medical, industrial, telecommunications, NEBS, residential, alarm systems, and test equipment.

Country approvals

- US/Canada
- CE - European Union (EU)
- Australia / New Zealand
- KCC South Korea
- IRAM Certification (Argentina)
- CCC Certification (China)
- BIS India
- NOM Mexico
- InMetro Brazil
- NRCS & SABS South Africa
- BSMI Taiwan
- VCCI Japan

Note: Other countries are either based on these requirements or do not require certification. For more regulatory compliance information please refer to this link: [Regulatory Compliance / Homologation](#)

Product safety compliance

The following is a list of product safety compliance norms for different countries:

- EN 62368-1:2014 + AC:2015

- EU Directive: Low Voltage 2014/35/EU
- CSA C22.2 No. 62368-1

Product EMC Compliance - Class A Compliance

The following is a list of EMC compliance norms for different countries:

- EU Directive: EMC 2014/30/EU
- EN 55032:2015 +A11:2020
- EN 61000-3-2:2014
- EN 61000-3-3:2013
- FCC /ICES-003 - Emissions (USA/Canada) Verification
- VCCI Emissions (Japan)
- AS/NZS 3548 Emissions (Australia / New Zealand)

Note: For a complete list of regulatory notices please refer to this link:

[Cohesity Safety and Compliance Guide](#)

Product environmental compliance

Use of banned substances are restricted in accordance with world-wide regulatory requirements. Restrictions include quantity limitations on the following:

- Quantity limit of 0.1% by mass (1000 PPM) for: Lead, Mercury, Cadmium, Hexavalent Chromium, Polybrominated Biphenyls Diphenyl-Ethers (PBB/PBDE), Bis (2-ethylhexyl) phthalate (DEHP), Benzyl butyl phthalate (BBP), Dibutyl phthalate (DBP), Diisobutyl phthalate (DiBP).
- Quantity limit of 0.01% by mass (100 PPM) for: Cadmium
- California Code of Regulations, Title 22, Division 4.5, Chapter 33: Best Management Practices for Perchlorate Materials
- China - Restriction of Hazardous Substances (China RoHS)
- India RoHS
- EU WEEE Directive
- EU Packaging Directive
- EU Batteries Directive

- EU Commission Regulation (EU) 2019/424 of 15 March 2019
- EU REACH Regulation

Product environmental declarations of compliance are available in this [link](#).