

## Hitachi Virtual Storage Platform G800

83-05-2x

## Hardware Reference Guide

This document provides information about the system hardware components, mechanical, and environmental specifications for the Hitachi Virtual Storage Platform G800 storage system.
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## Contents

Preface ..... 8
Intended audience ..... 8
Product version ..... 8
Release notes ..... 8
Changes in this revision ..... 8
Document conventions ..... 8
Conventions for storage capacity values. ..... 10
Accessing product documentation ..... 11
Getting help ..... 11
Comments ..... 11
Chapter 1: Hitachi Virtual Storage Platform G800 hardware overview ..... 12
Block configuration ..... 12
Unified configuration ..... 13
VSP G800 model ..... 13
Features ..... 16
Scalability ..... 16
Examples of supported VSP G800 configurations ..... 17
Maximum number of mounted drive trays ..... 17
Chapter 2: Virtual Storage Platform G800 controller ..... 18
CBLH controller ..... 18
CBLH with front panel bezel. ..... 18
CBLH front panel LEDs (without bezel) ..... 19
CBLH rear panel ..... 21
CBLH power supply unit LEDs and connectors ..... 23
Host, Network, and Drive Tray Ports and LEDs ..... 23
Front end module descriptions ..... 24
10-Gbps iSCSI board LEDs and connectors (optical). ..... 24
10-Gbps iSCSI board LEDs and connectors (copper) ..... 24
8-Gbps, 16-Gbps, or 32-Gbps Fibre Channel (4-port) board LEDs and connectors. ..... 26
16-Gbps Fibre Channel (2-port) board LEDs and connectors. ..... 28
PCle module ..... 29
LAN blade LEDs and connectors ..... 31
Back end module LEDs and connectors ..... 31
Chapter 3: Drive trays ..... 33
Small form-factor drive tray (DBS) ..... 33
SFF with front panel bezel. ..... 33
SFF front panel without bezel ..... 34
SFF rear panel ..... 35
SFF and LFF AC power supply unit LEDs and connectors ..... 36
SFF power supply unit LEDs and connectors. ..... 37
Large form-factor drive tray (DBL) ..... 37
LFF with front panel bezel. ..... 38
LFF front panel without bezel ..... 38
LFF rear panel ..... 39
SFF and LFF AC power supply unit LEDs and connectors ..... 40
SFF power supply unit LEDs and connectors. ..... 41
Flash module drive tray (DBF) ..... 41
FMD with front panel bezel ..... 42
FMD front panel without bezel ..... 43
FMD rear panel ..... 44
High-density intermix drive tray (DB60) ..... 45
Dense intermix drive tray with front panel bezel. ..... 46
Dense intermix drive tray display LEDs ..... 47
Dense intermix drive tray rear panel ..... 48
Chapter 4: Host port expansion chassis ..... 50
Host port expansion chassis front panel bezel LEDs ..... 50
PCle switchboard. ..... 50
Host port expansion chassis fan ..... 51
PCle cable connector ..... 52
Host port expansion chassis power supply ..... 53
Chapter 5: NAS module ..... 55
NAS Module Ports and LEDs ..... 55
Chapter 6: Service processor ..... 57
Service processor hardware specifications ..... 57
Service processor description ..... 58
SVP front panel ..... 59
SVP rear panel ..... 60
Chapter 7: Maintaining the storage system ..... 61
Storing the storage system ..... 61
Powering off the storage system ..... 61
Removing cables ..... 62
Appendix A: Mechanical specifications for VSP G800 ..... 63
VSP G800 mechanical specifications ..... 63
Appendix B: Electrical specifications for VSP G800 ..... 73
Electrical specifications ..... 73
Appendix C: Environmental specifications for VSP G800 ..... 75
Environmental specifications ..... 75
Appendix D: iSCSI standards and specifications ..... 80
iSCSI standards ..... 80
iSCSI specifications ..... 80
Appendix E: Replacement parts ..... 85
Battery unit. ..... 85
Appendix F: Data and power cables ..... 86
Required cables ..... 86
Fibre Channel cables ..... 89
iSCSI cables. ..... 93
iSCSI standards ..... 96
iSCSI specifications ..... 96
Managing data cables ..... 99
Cable retention. ..... 101
AC power cables ..... 102
Power cable assemblies ..... 102
AC connections ..... 104
Power cable usage guidelines ..... 106
Three-phase power considerations for racks ..... 106
Cable management ..... 106
Cable retention ..... 106
Data and power cable model list ..... 107
Appendix G: Port address mapping. ..... 111
Port address mapping ..... 111
Appendix H: Third-party racks ..... 112
Third-party rack support ..... 112
Hitachi Universal V2 Rack rail kits ..... 112
Hitachi Universal V2 Rack accessories ..... 113
Third-party rack support for DB60 dense intermix drive trays ..... 113
Appendix I: Power distribution units for Hitachi Universal V2 Rack ..... 115
Americas single-phase PDU 1P30A-8C13-3C19UL.P. ..... 115
Americas single-phase PDU 1P30A-15C13-3C19UL.P ..... 116
Americas three-phase PDU 3P30A-8C13-3C19UL.P ..... 116
Americas three-phase PDU 3P30A-15C13-3C19UL.P ..... 117
Americas three-phase PDU 3P30A-24C13-6C19UL.P ..... 118
APAC and EMEA single-phase PDU 1P32A-9C13-3C19CE.P. ..... 119
APAC and EMEA single-phase PDU 1P32A-18C13-3C19CE.P ..... 120
APAC and EMEA three-phase PDU 3P16A-9C13-3C19CE.P ..... 121
APAC and EMEA three-phase PDU 3P16A-15C13-3C19CE.P ..... 122
APAC and EMEA three-phase PDU 3P32A-24C13-6C19CE.P ..... 123
Appendix J: Regulatory compliance ..... 125
Appendix K: Safety and environmental notices ..... 127
Index. ..... 129

## Preface

This guide describes the hardware features and specifications of the VSP G800.

## Intended audience

This document is intended for customers inquiring about the features and specifications of the storage system.

Readers of this document should be familiar with the following:

- Data processing and RAID storage systems and their basic functions.
- The operating system and web browser software on the system hosting the storage management software.


## Product version

This document revision applies to the following product versions:

- VSP G800 firmware 83-05-2x or later
- Hitachi Storage Virtualization Operating System (SVOS) 7.4.0 or later
- Hitachi NAS firmware version 13.1 or later


## Release notes

Read the release notes before installing and using this product. They may contain requirements or restrictions that are not fully described in this document or updates or corrections to this document. Release notes are available on Hitachi Vantara Support Connect: https://knowledge.hitachivantara.com/Documents.

## Changes in this revision

- Added support for new 7.6 TB SSD.


## Document conventions

This document uses the following typographic conventions:

| Convention | Description |
| :---: | :---: |
| Bold | - Indicates text in a window, including window titles, menus, menu options, buttons, fields, and labels. Example: <br> Click OK. <br> - Indicates emphasized words in list items. |
| Italic | - Indicates a document title or emphasized words in text. <br> - Indicates a variable, which is a placeholder for actual text provided by the user or for output by the system. Example: <br> pairdisplay -g group <br> (For exceptions to this convention for variables, see the entry for angle brackets.) |
| Monospace | Indicates text that is displayed on screen or entered by the user. Example: pairdisplay -g oradb |
| < > angle brackets | Indicates variables in the following scenarios: <br> - Variables are not clearly separated from the surrounding text or from other variables. Example: <br> Status-<report-name><file-version>.csv <br> - Variables in headings. |
| [] square brackets | Indicates optional values. Example: [ a \| b ] indicates that you can choose $a, b$, or nothing. |
| \{ \} braces | Indicates required or expected values. Example: $\{\mathrm{a} \mid \mathrm{b}\}$ indicates that you must choose either a or b. |
| \| vertical bar | Indicates that you have a choice between two or more options or arguments. Examples: <br> [ $a \mid b]$ indicates that you can choose $a, b$, or nothing. <br> $\{a \mid b\}$ indicates that you must choose either $a$ or $b$. |

This document uses the following icons to draw attention to information:

| Icon | Label | Description |
| :--- | :--- | :--- |
|  | Note | Calls attention to important or additional information. |


| Icon | Label | Description |
| :--- | :--- | :--- |
| $\mathbf{S}$ | Tip | Provides helpful information, guidelines, or suggestions for <br> performing tasks more effectively. |
| $\mathbf{~}$ | Caution | Warns the user of adverse conditions and/or consequences <br> (for example, disruptive operations, data loss, or a system <br> crash). |
| WARNING | Warns the user of a hazardous situation which, if not <br> avoided, could result in death or serious injury. |  |

## Conventions for storage capacity values

Physical storage capacity values (for example, disk drive capacity) are calculated based on the following values:

| Physical capacity unit | Value |
| :--- | :--- |
| 1 kilobyte (KB) | $1,000\left(10^{3}\right)$ bytes |
| 1 megabyte (MB) | $1,000 \mathrm{~KB}$ or $1,000^{2}$ bytes |
| 1 gigabyte (GB) | $1,000 \mathrm{MB}$ or $1,000^{3}$ bytes |
| 1 terabyte (TB) | $1,000 \mathrm{~GB}$ or $1,000^{4}$ bytes |
| 1 petabyte (PB) | $1,000 \mathrm{~TB}$ or $1,000^{5}$ bytes |
| 1 exabyte (EB) | 1,000 PB or $1,000^{6}$ bytes |

Logical capacity values (for example, logical device capacity, cache memory capacity) are calculated based on the following values:

| Logical capacity unit | Value |
| :--- | :--- |
| 1 block | 512 bytes |
| 1 cylinder | Mainframe: 870 KB <br> Open-systems: <br> - OPEN-V: 960 KB <br> - Others: 720 KB |
| 1 KB | $1,024\left(2^{10}\right)$ bytes |


| Logical capacity unit | Value |
| :--- | :--- |
| 1 MB | $1,024 \mathrm{~KB}$ or $1,024^{2}$ bytes |
| 1 GB | $1,024 \mathrm{MB}$ or $1,024^{3}$ bytes |
| 1 TB | $1,024 \mathrm{~GB}$ or $1,024^{4}$ bytes |
| 1 PB | 1,024 TB or $1,024^{5}$ bytes |
| 1 EB | $1,024 \mathrm{~PB}$ or $1,024^{6}$ bytes |

## Accessing product documentation

Product user documentation is available on Hitachi Vantara Support Connect: https:// knowledge.hitachivantara.com/Documents. Check this site for the most current documentation, including important updates that may have been made after the release of the product.

## Getting help

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## Comments

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Thank you!

## Chapter 1: Hitachi Virtual Storage Platform G800 hardware overview

The Hitachi Virtual Storage Platform G800 is a modular, rack-mountable storage system, with various fixed storage capacity configurations of FMD DC2 flash storage devices. To deliver consistent low latency host response times and highest IOP performance across all host connection ports, hard-disk drives are supported in an all-flash configuration.

The storage system contain dual controllers, each controller contains its own processor, dual in-line cache memory modules (DIMMs), cache flash memory (CFM), battery, fans and ISCSI and Fibre Channel I/O modules. Each controller also has an Ethernet connection for out-of-band management. If the data path through one controller fails, all data drives remain available to data hosts using a redundant data path through the other controller.

The storage system can be equipped with embedded network-attached storage (NAS) modules. The NAS modules provide file access through CIFS and NFS protocols and block access by using iSCSI protocols.
All storage system models allow defective drives to be replaced without the interruption of data availability to hosts. A hot spare drive can be configured to replace a failed drive automatically, securing the fault-tolerant integrity of the logical drives. Self-contained, hardware-based RAID logical drives provide maximum performance in compact external enclosures.

Essential hardware components are implemented with a redundant configuration so that the storage system can remain operational if a component fails. Adding and replacing components, along with firmware upgrades, can be conducted while the storage system is active.

## Block configuration

A storage system configured for block-level storage provides the ability to access and provision raw storage volumes using protocols such as Fibre Channel and iSCSI.

A block configuration consists of the following:

- Two controllers
- One or more drive trays
- Service processor server (SVP)


## Unified configuration

A unified configuration includes embedded NAS modules that support file system protocols such as CIFS and NFS and operate across a block-level setup using iSCSI or FC connections.

- Two controllers
- Two NAS modules for file operations and storage
- One or more drive trays for block-level storage
- One 1U block service processor server (SVP)


## VSP G800 model

The VSP G800 is a highly reliable storage system that offers high storage capacity with full redundancy to better protect data and manage storage operations.
The storage system consists of a 4 U enclosure that includes two controllers and two optional NAS modules. Drives are supported using drive trays connected to the controllers. The CBLH can be expanded by mounting a host port expansion chassis.
The storage system supports 512 GB of high-speed cache memory. The DIMMs are arranged as 256 GB per controller. Storage system interfaces are listed in the following table. The maximum number of ports can be increased by connecting a host port expansion chassis.

|  | Without host port expansion <br> chassis |  | With host port expansion chassis |  |
| :--- | :--- | :--- | :--- | :--- |
|  | With <br> HDD | Without HDD | With HDD | Without HDD |
|  | 24 | 32 | 32 | 40 |
| 8-Gbps Fibre <br> Channel (4-port) <br> per system | 48 | 64 | 64 | 80 |
| 16-Gbps Fibre <br> Channel (2-port) <br> per system | 24 | 32 | 32 | 40 |
| 32/16-Gbps Fibre <br> Channel (4-port) <br> per system | 48 | 64 | 64 | 80 |


| Controller | Controller <br> chassis | Controller <br> model | Height | Number of <br> drives <br> supported | Supported <br> drive type |
| :--- | :--- | :--- | :--- | :--- | :--- |
| CBLH | DW800-CBL | DW-F800- <br> CTLH | $4 \mathrm{U}(175.0$ <br> $\mathrm{mm})$ | N/A | N/A |


| Controller | Model number | Description |
| :--- | :--- | :--- |
| NAS | DW-F800-NAS | Optional component for <br> block and file storage <br> configuration |


| Drive tray | Drive tray model name | Support drive type | Numbers of drives supported | Height |
| :---: | :---: | :---: | :---: | :---: |
| DBS | - DW-F800-DBS (power supply, contains BNST) <br> - DW-F800DBSC | 2.5-inch SFF | 24 | 2 U ( 86.2 mm ) |
| DBL | - DW-F800-DBL (power supply, contains BNST) <br> - DW-F800-DBLC | 3.5-inch LFF | 12 | 2 U (86.2 mm) |
| DBF | - DW-F800-DBF | $\begin{array}{\|l\|} \hline 5.25 \text {-inch } \\ \text { FMD } \end{array}$ | 12 | 2 U (86.2 mm) |
| DBF | - DW-F800-DBF | $\begin{array}{\|l\|} \hline 5.25 \text {-inch } \\ \text { FMD } \end{array}$ | $40+2$ spares | 2 U (86.2 mm) |
| DB60 | - DW-F800-DB60 (power supply, contains BNST) <br> - DW-F800DB60C | 3.5-inch LFF | 60 | $4 \mathrm{U}(174.3 \mathrm{~mm})$ |

## Disk drives

The VSP G800 storage system supports the listed disk drive capacities.

| Model number | Drive type | Drive capacity |
| :--- | :--- | :--- |
| DKC-F810I-300KCM | SFF disk drive | 300 GB |
| DKC-F810I-600JCM | SFF disk drive | 600 GB |
| DKC-F810I-1R2JCM | SFF disk drive | 1.2 TB |
| DKC-F810I-1R2J5M | LFF disk drive | 1.2 TB |
| DKC-F810I-1R8JGM | SFF disk drive | 1.8 TB |
| DKC-F810I-1R8J6M | LFF disk drive | 1.8 TB |
| DKC-F810I-2R4JGM | SFF disk drive | 2.4 TB |
| DKC-F810I-2R4J8M | LFF disk drive | 2.4 TB |
| DKC-F810I-4R0H3M | LFF disk drive | 4 TB |
| DKC-F810I-6R0H9M | LFF disk drive | 6 TB |
| DKC-F810I-10RH9M | LFF disk drive | 10 TB |

## Flash module drives

The VSP G800 storage system supports the listed flash module drive capacities.

| Model number | Drive type | Drive capacity |
| :--- | :--- | :--- |
| DKC-F810I-1R6FN | FMD | $1.75 \mathrm{~TB}(1.6 \mathrm{TiB})$ |
| DKC-F810I-3R2FN | FMD | $3.5 \mathrm{~TB}(3.2 \mathrm{TiB})$ |
| DKC-F810I-6R4FN | FMD | $7 \mathrm{~TB}(6.4 \mathrm{TiB})$ |
| DKC-F810I-7R0FP | FMD | 7 TB |
| DKC-F810I-14RFP | FMD | 14 TB |

## Solid-state drives

The VSP G800 storage system supports the listed SSD capacities.

| Model number | Drive type | Drive capacity |
| :--- | :--- | :--- |
| DKC-F810I-960MGM | SSD | 960 GB |
| DKC-F810I-1R9MGM | SSD | 1.9 TB |
| DKC-F810I-3R8MGM | SSD | 3.8 TB |


| Model number | Drive type | Drive capacity |
| :---: | :--- | :--- |
| DKC-F810I-7R6MGM | SSD | 7.6 TB |

## Features

The features described in the table are included with VSP G800

| Feature | Value |
| :--- | :--- |
| Maximum cache memory supported | 512 GB |
| Maximum number of spare drives | 64 |
| Maximum number of RAID groups | 480 |
| Maximum volume size | 3 TB (4 TB when using <br> the LDEVs of other <br> Storage Systems) |
| Maximum number of volumes per host groups | 2,048 |
| Maximum number of volumes per RAID group | 2,048 |
| Maximum number of DP pool volumes | 4,096 |
| Maximum number of DP pools | 64 |
| Maximum number of iSCSI hosts connected through a <br> network switch | 255 |
| Maximum number of Fibre Channel devices connected <br> through a Fibre Channel switch | 255 |
| Maximum storage <br> system capacity <br> (physical capacity) | Using 2.4 TB HDD |
|  | Using 10 TB HDD |
|  | Using 7.6 TB SSD |
|  | Using 14 TB FMD |

## Scalability

All storage systems offer pay-as-you-grow scalability by allowing you to hot-add drives as you need them.

## Examples of supported VSP G800 configurations

The following table lists the maximum number of drive trays and drives supported in a system configuration. A diskless configuration does not include any drive trays.

| Drive tray | Maximum number of <br> drive trays supported | Maximum number of drives <br> supported |
| :--- | :--- | :--- |
| SFF drive tray | 48 | 1152 HDDs or SSDs |
| LFF drive tray | 48 | 576 HDDs or SSDs |
| FMD drive tray | 48 | 576 HAF flash module drives |
| Dense intermix drive <br> tray | 24 | - |

Note: If a drive is inserted into a slot of a dense intermix drive tray when the installed number of drives exceeds 240 slots per path, the drive is blocked.

## Maximum number of mounted drive trays

The following table lists the maximum number of mountable drive trays and mountable drives for each drive type.

Note: If a drive is inserted into a slot of a dense intermix drive tray when the installed number of drives exceeds 240 slots per path, the drive is blocked.

| VSP G800 controller | Drive trays | Maximum number of trays | Maximum number of drives |
| :---: | :---: | :---: | :---: |
| CBLH | SFF | 48 | 1152 HDDs or SSDs |
|  | LFF | 48 | 576 HDDs or SSDs |
|  | FMD | 48 | 576 FMDs (HAF) |
|  | FMD | 4 | $\begin{aligned} & 40 \text { FMDs + } 2 \text { spares } \\ & \text { (DC2) } \end{aligned}$ |
|  |  |  | 48 FMDs |
|  | Dense intermix drive tray | 24 | $\begin{aligned} & 1440 \text { HDDs or } \\ & \text { SSDs }^{1} \end{aligned}$ |

## Chapter 2: Virtual Storage Platform G800 controller

The Virtual Storage Platform G800 model equipped with dual controllers for communicating with a data host.

Each controller includes the following internal components such as a processor, dual inline cache memory modules (DIMMs), cache flash memory (CFM), battery, and fans. The controller has an Ethernet connection for out-of-band management using Hitachi Device Manager - Storage Navigator. If the data path through one controller fails, all drives remain available to data hosts using a redundant data path through the other controller. The controller is equipped with LED indicators for monitoring its operating conditions and notifying possible component replacement.

## CBLH controller

The CBLH controller includes specific functional LEDs located on the front and rear of controller and power supplies to provide its operating status.

## CBLH with front panel bezel

The following table describes the definitions of the CBLH controller front panel bezel LEDs.


| Number | Item | Description |
| :--- | :--- | :--- |
| 1 | POWER LED | Green: Storage system is <br> powered on. |


| Number | Item | Description |
| :---: | :---: | :---: |
|  |  | Amber: Storage system is receiving power. |
| 2 | READY LED | Green: Normal operation. |
| 3 | WARNING LED | Off: Normal operation. <br> Amber: Component requires maintenance. <br> Blink: Failure requires maintenance. <br> Note: When System Option Mode 1097 is set to ON, the WARNING LED does not blink, even if the following failure service information messages (SIM) are issued: 452xxx, 462xxx, 3077xx, 4100xx, and 410100. <br> LED might turn off during user maintenance. |
| 4 | ALARM LED | Off: Normal operation. <br> Red: Processor failure (system might be down). Go to the Customer Contact Us page at https:// support.hds.com/en us/ contact-us.html. |
| 5 | POWER ON/OFF (main switch) | Powers the storage system. |
| 6 | Lock | Locks and unlocks the front panel bezel by using the supplied key. |

Note: Removing a controller can cause the POWER, READY, WARNING, and ALARM LEDs on the front panel to turn off. These LEDs return to the on status after the storage system recovers from the controller replacement.

## CBLH front panel LEDs (without bezel)

The following table describes the definitions of the CBLH controller front panel LEDs.


| Number | Item | Description |
| :---: | :---: | :---: |
| 1 | POWER ON/OFF (main switch) | Powers the storage system. |
| 2 | POWER, READY, WARNING, and ALARM LEDs | Note: When System Option Mode 1097 is set to ON, the WARNING LED does not blink, even if the following failure service information messages (SIM) are issued: 452xxx, 462xxx, 3077xx, 4100 xx , and 410100. |
| 3 | Controllers | Controller 1 (bottom) and Controller 2 (top). |
| 4 | Backup module | N/A |
| 5 | BACKUP LED | Green: Power restoration in progress following power outage. <br> Fast blink green: Restoring. <br> Slow blink green: Restoring, or sequential shutdown in progress. |
| 6 | Cache flash memory | N/A |
| 7 | ALM LED (for cache flash memory) | Red: Cache flash memory can be removed. |
| 8 | CTL ALM LED | Red: Controller can be removed. |


| Number | Item | Description |
| :--- | :--- | :--- |
|  |  | Blink red: Failure with the <br> power supply unit of the <br> controller. <br> Amber: LAN reset switch <br> was pressed. |
|  | LAN-RST switch | Use only when instructed <br> by customer support. |
|  | STATUS LED (for BKMF) | Green: Charging of the <br> battery in the backup <br> module is complete. |
| Red: Backup module can <br> be removed. |  |  |
| Blink red one time: Main |  |  |
| battery failure. |  |  |
| Blink red two times: |  |  |
| Backup battery failure. |  |  |
| Blink red three times: Both |  |  |
| batteries failed or |  |  |
| preventive maintenance |  |  |
| replacement of batteries |  |  |
| can run. |  |  |
| Off: Battery is not |  |  |
| mounted, battery- |  |  |
| mounting failure occurred, |  |  |
| or firmware is being |  |  |
| upgraded. Off is normal |  |  |
| status for configurations |  |  |
| without batteries (for |  |  |
| example, BKMF-10 and |  |  |
| BKMF-20). |  |  |

## CBLH rear panel

The following table describes the definitions of the CBLH controller rear panel LEDs.


| Number | Item |
| :--- | :--- |
| 1 | Power supply unit |
| 2 | Front end module |
| 3 | Back end module |
| 4 | LAN blade |

## Rear view (includes NAS modules)



| Number | Item |
| :--- | :--- |
| 1 | NAS module |
| 2 | Front end module |
| 3 | Back end module |
| 4 | LAN blade |
| 5 | Power supply unit |

## CBLH power supply unit LEDs and connectors

The following table lists the definitions of the CBLH power supply unit LEDs and connectors.


| Number | Item | Description |
| :--- | :--- | :--- |
| 1 | ALM/RDY LED | Red: Power supply unit can <br> be replaced. |
| 2 | Receptacle | Connects to the power <br> cable provided with the <br> storage system. |
| 3 | RDY LED | Green: Normal operation. |

## Host, Network, and Drive Tray Ports and LEDs

The controllers are equipped with specific interfaces for connecting, powering, configuring, and managing the storage system. The component LEDs display the operating status of the storage system.

## Front end module descriptions

The following front end modules are available for the controllers. The LEDs display the operating status of the module.

## 10-Gbps iSCSI board LEDs and connectors (optical)



| Number | Item | Description |
| :--- | :--- | :--- |
| 1 | STATUS LED | Green: Front end module is <br> in the power-on state. <br> Red: Front end module can <br> be removed safely. |
| 2 | PORT LED | Red: Small form factor <br> pluggable can be removed. <br> Blue: Normal link status. <br> Blink blue: Front end <br> module is in <br> communication status. |
| 3 | iSCSI connectors | Connect to Ethernet cables. |

## 10-Gbps iSCSI board LEDs and connectors (copper)



| Number | Item | Description |
| :--- | :--- | :--- |
| 1 | STATUS LED | Green: Front end module is <br> in the power-on state. <br> Red: Front end module can <br> be removed safely. |
| 2 | PORT (Link/Speed) LED | Yellow: 1-Gbps link. <br> Green: 10-Gbps link. <br> Off: No link connection. |
| 3 | PORT LED | Green: Link connection is <br> established. <br> Blinking: Communication is <br> in progress. <br> Off: No link connection or <br> not ready to communicate. |
| 4 | iSCSI connectors | Connect to Ethernet cables. |

8-Gbps, 16-Gbps, or 32-Gbps Fibre Channel (4-port) board LEDs and connectors


Table 1 8-Gbps Fibre Channel

| Number | Item | Description |
| :--- | :--- | :--- |
| 1 | Fibre Channel connectors | Connect to Fibre Channel <br> cables. |
| 2 | STATUS LED | Green: Front end module is <br> in power-on state. <br> Red: Front end module can <br> be removed safely. |
| 3 | PORT LED | Red: Small form factor <br> pluggable can be removed. <br> Blue: Normal link status at <br> 8-Gbps. <br> Green: Normal link status <br> at 2-Gbps or 4-Gbps. |

Table 2 32-Gbps, 16-Gbps Fibre Channel

| Number | Item | Description |
| :--- | :--- | :--- |
| 1 | Fibre Channel connectors | Connect to Fibre Channel <br> cables. |
| 2 | STATUS LED | Green: Front end module is <br> in power-on state. <br> Red: Front end module can <br> be removed safely. |


| Number | Item | Description |
| :---: | :---: | :---: |
| 3 | PORT LED | Red: Small form factor pluggable can be removed. <br> Blue: Normal link status at 16-Gbps (16-Gbps). <br> Blue: Normal link status at 32-Gbps (32-Gbps). <br> Green: Normal link status at 4-Gbps or 8-Gbps (16Gbps). <br> Green: Normal link status at 8 -Gbps or $16-G b p s$ (32Gbps). |

## Port assignments

| CHB number | 8-Gbps, 16-Gbps, or 32-Gbps Fibre Channel Ports (left to right) |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Port 1 | Port 2 | Port 3 | Port 4 |
| CHB-1A | 1A | 3A | 5A | 7A |
| CHB-1B | 1B | 3B | 5B | 7B |
| CHB-1C | 1 C | 3C | 5C | 7 C |
| CHB-1D | 1D | 3D | 5D | 7D |
| CHB-1E | 1E | 3E | 5E | 7E |
| CHB-1F | 1F | 3F | 5F | 7F |
| CHB-1G | 1G | 3G | 5G | 7G |
| CHB-1H | 1H | 3 H | 5H | 7H |
| CHB-2A | 2A | 4A | 6A | 8A |
| CHB-2B | 2B | 4B | 6B | 8B |
| CHB-2C | 2C | 4C | 6C | 8C |
| CHB-2D | 2D | 4D | 6D | 8D |
| CHB-2E | 2E | 4E | 6E | 8E |
| CHB-2F | 2F | 4F | 6F | 8F |
| CHB-2G | 2G | 4G | 6G | 8G |


| CHB number | 8-Gbps, 16-Gbps, or 32-Gbps Fibre Channel Ports (left to right) |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
|  | Port 1 |  | Port 2 | Port 3 |
|  | 2 H | 4 H | 6 H | 8 H |

## 16-Gbps Fibre Channel (2-port) board LEDs and connectors



| Number | Item | Description |
| :--- | :--- | :--- |
| 1 | STATUS LED | Green: Front end module is <br> in the power-on state. <br> Red: Front end module can <br> be removed safely. |
| 2 | PORT LED | Red: Small form factor <br> pluggable can be removed. <br> Blue: Normal link status at <br> 16-Gbps. <br> Green: Normal link status <br> at 4-Gbps or 8-Gbps. |
| 3 | Fibre Channel connectors | Connect to Fibre Channel <br> cables. |

## Port assignments

| CHB number | 16-Gbps Fibre Channel Ports (left to right) |  |
| :--- | :--- | :--- |
|  | Port 1 | Port 2 |
| CHB-1A | 1 A | 3 A |
| CHB-1B | 1 B | 3 B |
| CHB-1C | 1 C | 3 C |
| CHB-1D | 1 D | 3 D |
| CHB-1E | 1 E | 3 E |
| CHB-1F | 1 F | 3 F |
| CHB-1G | 1 G | 3 G |
| CHB-1H | 1 H | 3 H |
| CHB-2A | 2 A | 4 A |
| CHB-2B | 2 B | 4 B |
| CHB-2C | 2 C | 4 C |
| CHB-2D | 2 D | 4 D |
| CHB-2E | 2 E | 4 E |
| CHB-2F | 2 F | 4 F |
| CHB-2G | 2 G | 4 G |
| CHB-2H | 2 H | 4 H |

## PCle module



| Number | Item | Description |
| :--- | :--- | :--- |
| 1 | STATUS LED | Green: PCle module is in <br> the power-ON status. <br> Red: PCle module failure <br> occurred. <br> Off: PCle module can be <br> removed safely. |
| 2 | Link | Green: PCle is Gen-3 (8- <br> Gbps) and is linked up <br> normally. <br> Off: PCle is not linked up <br> (PCle cable might not be <br> connected). If a PCle cable <br> is connected, it can be <br> removed safely. |

## LAN blade LEDs and connectors



| Number | Item | Description |
| :--- | :--- | :--- |
| 1 | ACT LED | Green: Data is being <br> transferred. |
| 2 | LINK LED | Green: Link status is <br> normal. |
| 3 | LAN 2 | LAN port used by the user. |
| 4 | LAN ALARM LED | Maintenance LAN port <br> used by service personnel. |
| 5 | Uninterruptible power <br> supply (UPS) port | Red: LAN blade can be <br> removed. |
| 6 |  | N/A |

## Back end module LEDs and connectors

The back end module LEDs display the operating status of the module.


| Number | Item | Description |
| :--- | :--- | :--- |
| 1 | STATUS LED | Green: Back end module is <br> in the power-on state. <br> Red: Back end module can <br> be removed safely. |
| 2 | Port LED | Blue: Link status is normal. |
| 3 | PATH 0 connector | Connect to a drive tray. |
| 4 | PATH 1 connector | Connects to a drive tray. |

## Chapter 3: Drive trays

The drive tray contains data drives, power supplies, fans, and status LEDs. Each drive tray provides interfaces for connecting to controllers and other drive trays. The all-flash storage arrays have various fixed storage capacity configurations with flash storage devices. To deliver consistent low latency host response times and highest IOP performance across all host connection ports, conventional hard disk drives (HDD) are not included or configurable with all-flash arrays.

## Small form-factor drive tray (DBS)

The following describes the physical specifications of the small form-factor drive tray.

| Name | Model name | Height | Number of <br> drive slots | Drive type |
| :--- | :---: | :---: | :--- | :--- |
| DBS | DW-F800-DBSC | $2 U(88.2 \mathrm{~mm})$ | 24 | 2.5 inch (SFF) |

## SFF with front panel bezel



| Number | Item | Description |
| :--- | :--- | :--- |
| 1 | POWER LED | Green: Drive tray is <br> powered on. |
| 2 | READY LED | Green: Drive tray is <br> operational. |


| Number | Item | Description |
| :--- | :--- | :--- |
| 3 | LOCATE LED | Amber: <br> - Indicates the location of <br> the chassis. <br> - Can be turned on or <br> turned off by the <br> maintenance utility. |
| 4 | Lock | Locks and unlocks the front <br> panel bezel by using the <br> supplied key. |

## SFF front panel without bezel



| Number | Item | Description |
| :--- | :--- | :--- |
| 1 | ACT LED | Green: Normal operation. <br> Blink green: Drive is being <br> accessed. |
| 2 | ALM LED | Red: Drive stopped due to <br> a failure and can be <br> replaced. |
| 3 | POWER, READY, and LOCATE <br> LEDs | Green: Drive tray is <br> powered on. |


| Number | Item | Description |
| :--- | :--- | :--- |
|  |  | Green: Drive tray is <br> operational. |
|  |  | Amber: <br> - Indicates the location of <br> the chassis. <br> -Can be turned on or <br> turned off by the <br> maintenance utility. <br> 4 |
|  | Small form factor drives | The twenty-four 2.5-inch <br> small form factor drives are <br> positioned vertically. The <br> slots are organized from 0 <br> to 23. |

## SFF rear panel



| Number | Item | Description |
| :--- | :--- | :--- |
| 1 | ENC | N/A |
| 2 | POWER LED | Green: ENC is in the power- <br> on state. |
| 3 | Amber: <br> - Indicates the location of <br> the chassis. <br> - Can be turned on or <br> turned off by the <br> maintenance utility. |  |


| Number | Item | Description |
| :--- | :--- | :--- |
| 4 | ALARM LED | Red: ENC can be replaced. |
| 5 | PATH (IN) LED | Blue: IN side port is linked <br> up. |
| 6 | PATH (IN) connector | Connects to a controller or <br> drive tray. |
| 7 | PATH (OUT) LED | Blue: OUT side port is <br> linked up. |
| 8 | Console | Connects to a drive tray. |
| 9 | Receptacle | This port is reserved. |
| 10 | AC IN LED | N/A |
| 11 | ALM LED | Connects to the power <br> cable provided with the <br> storage system. |
| 12 | RDY LED | Green: Normal operation. |
| 13 |  | Red: Power supply unit can <br> be replaced. |
| 14 |  | Green: Normal operation. |

## SFF and LFF AC power supply unit LEDs and connectors

Both SFF and LFF drive trays are equipped with AC power supply units. The AC power supply units include LEDs to display its operating status.


| Number | Item | Description |
| :---: | :--- | :---: |
| 1 | RDY LED | Green: Normal operation. |


| Number | Item | Description |
| :--- | :--- | :--- |
| 2 | AC IN LED | Green: AC input is <br> operating normally. |
| 3 | ALM LED | Red: Power supply unit can <br> be replaced. |

## SFF power supply unit LEDs and connectors

Both SFF and LFF drive trays are equipped with DC power supply units. The DC power supply units include LEDs to display its operating status.


| Number | Item | Description |
| :--- | :--- | :--- |
| 1 | RDY LED | Green: Normal operation. |
| 2 | DC IN LED | Green: DC input is <br> operating normally. |
| 3 | ALM LED | Red: Power supply unit can <br> be replaced. |

## Large form-factor drive tray (DBL)

The following describes the physical specifications of the large form-factor drive tray.

| Name | Model name | Height | Number of <br> drive slots | Drive type |
| :--- | :---: | :---: | :--- | :--- |
| DBL | DW-F800-DBLC | $2 U(88.2 \mathrm{~mm})$ | 12 | 3.5 inch (LFF) |

## LFF with front panel bezel



| Number | Item | Description |
| :--- | :--- | :--- |
| 1 | POWER LED | Green: Drive tray is <br> powered on. |
| 2 | LOCATE LED | Green: Drive tray is <br> operational. |
| 3 | Amber: <br> - Indicates the location of <br> the chassis. <br> - Can be turned on or <br> turned off by the <br> maintenance utility. |  |
| 4 | Lock | Locks and unlocks the front <br> panel bezel by using the <br> supplied key. |

## LFF front panel without bezel



| Number | Item | Description |
| :--- | :--- | :--- |
| 1 | POWER, READY, and LOCATE <br> LEDs | Green: Drive tray is <br> powered on. |



## LFF rear panel



| Number | Item | Description |
| :--- | :--- | :--- |
| 1 | ENC | N/A |
| 2 | POWER LED | Green: ENC is in the power- <br> on state. |


| Number | Item | Description |
| :---: | :---: | :---: |
| 3 | LOCATE LED | Amber: <br> - Indicates the location of the chassis. <br> - Can be turned on or turned off by the maintenance utility. |
| 4 | ALARM LED | Red: ENC can be replaced. |
| 5 | PATH (IN) LED | Blue: IN side port is linked up. |
| 6 | PATH (IN) connector | Connects to a controller or drive tray. |
| 7 | PATH (OUT) LED | Blue: OUT side port is linked up. |
| 8 | PATH (OUT) connector | Connects to a drive tray. |
| 9 | Console | This port is reserved. |
| 10 | Power supply unit | N/A |
| 11 | Receptacle | Connects to the power cable provided with the storage system. |
| 12 | AC In LED | Green: Normal operation. |
| 13 | ALM LED | Red: Power supply unit can be replaced. |
| 14 | RDY LED | Green: Normal operation. |

## SFF and LFF AC power supply unit LEDs and connectors

Both SFF and LFF drive trays are equipped with AC power supply units. The AC power supply units include LEDs to display its operating status.


| Number | Item | Description |
| :--- | :--- | :--- |
| 1 | RDY LED | Green: Normal operation. |
| 2 | AC IN LED | Green: AC input is <br> operating normally. |
| 3 | ALM LED | Red: Power supply unit can <br> be replaced. |

## SFF power supply unit LEDs and connectors

Both SFF and LFF drive trays are equipped with DC power supply units. The DC power supply units include LEDs to display its operating status.


| Number | Item | Description |
| :--- | :--- | :--- |
| 1 | RDY LED | Green: Normal operation. |
| 2 | DC IN LED | Green: DC input is <br> operating normally. |
| 3 | ALM LED | Red: Power supply unit can <br> be replaced. |

## Flash module drive tray (DBF)

The following describes the physical specifications of the flash module drive tray.

| Name | Model name | Height | Number of <br> drive slots | Drive type |
| :--- | :--- | :--- | :--- | :--- |
| DBF | DW-F800-DBF | $2 U(87 \mathrm{~mm})$ | 12 | Flash module <br> drive (FMD) |

## FMD with front panel bezel



| Number | Item | Description |
| :--- | :--- | :--- |
| 1 | ROWER LED | Green: Drive tray is <br> powered on. |
| 2 | LOCATE LED | Green: Drive tray is <br> operational. |
| 3 | Amber: <br> - Indicates the location of <br> the chassis. <br> - Can be turned on or <br> turned off by the <br> maintenance utility. |  |
| 4 | Lock | Locks and unlocks the front <br> panel bezel by using the <br> supplied key. |

## FMD front panel without bezel



| Number | Item | Description |
| :---: | :---: | :---: |
| 1, 2 | ACT LED | Green: Normal operation. |
|  |  | Blink: Drive is being accessed. |
|  |  | Slow blink indicates the FMD is in the process of startup. When powered, the LED blinks for about two to five minutes until the startup processing is complete. |
|  | ALM LED | Red: Drive stopped due to a failure and can be replaced. <br> Note: ACT indicator is only printed on some types of FMDs. |
| 3 | POWER, READY, and LOCATE LEDs | Green: Drive tray is powered on. |
|  |  | Green: Drive tray is operational. |


| Number | Item | Description |
| :---: | :---: | :---: |
|  |  | Amber: <br> - Indicates the location of the chassis. <br> - Can be turned on or turned off by the maintenance utility. |
| 4 | Flash module drives | Twelve flash module drives. Slots are organized the following way: $\begin{aligned} & 9,10,11 \\ & 6,7,8 \\ & 3,4,5 \\ & 0,1,2 \end{aligned}$ |

## FMD rear panel



| Number | Item | Description |
| :---: | :---: | :---: |
| 4 | ALARM LED | Red: ENC can be replaced. |
| 5 | PATH (IN) LED | Blue: IN side port is linked up. |
| 6 | PATH (IN) connector | Connects to a controller or drive tray. |
| 7 | PATH (OUT) LED | Blue: OUT side port is linked up. |
| 8 | PATH (OUT) connector | Connect to a drive tray. |
| 9 | Console | This port is reserved. |
| 10 | Receptacle | Connects to the power cable provided with the storage system. |
| 11 | Three LEDS, top to bottom: <br> RDY LED <br> AC In LED <br> ALM REPLACE LED | Green: Power supply unit is operating normally. |
|  |  | Green: Power supply unit is operating normally. |
|  |  | Red: Power supply unit can be replaced. |

## High-density intermix drive tray (DB60)

The following describes the physical specifications of the high-density drive tray.

| Name | Model name | Height | Number of <br> drive slots | Drive type |
| :--- | :--- | :--- | :--- | :--- |
| DB60 | DW-F800- <br> DB60C | $4 \mathrm{U}(176 \mathrm{~mm})$ | 60 | 3.5 inch (LFF) |

## Dense intermix drive tray with front panel bezel



| Number | Item | Description |
| :--- | :--- | :--- |
| 1 | POWER LED | Green: Drive tray is <br> powered on. |
| 2 | LOCATE LED | Green: Drive tray is <br> operational. |
| 3 | Amber: <br> - Indicates the location of <br> the chassis. <br> - Can be turned on or <br> turned off by the <br> maintenance utility. |  |
| 4 | Lock | Locks and unlocks the front <br> panel bezel by using the <br> supplied key. |

## Dense intermix drive tray display LEDs



| Number | Item | Description |
| :--- | :--- | :--- |
| 1 | ACT | Green: Normal operation. <br> Blink green: Drive is being <br> accessed. |
| 2 | ALM LED | Red: Drive stopped due to <br> a failure and can be <br> replaced. |

Note: At the rear of the drive tray, the drives are organized from left to right. On the left side of the preceding figure, the rear of the drive tray is at the top.

- Rear of drive tray: 48-59
- 36-47
- 24-35
- 12-23
- Front of drive tray: 00-11


## Dense intermix drive tray rear panel



| Number | Item | Description |
| :--- | :--- | :--- |
| 13 | LOCATE LED | Amber: <br> $=\quad$ Indicates the location of <br> the chassis. <br> Can be turned on or <br> turned off by the <br> maintenance utility. |
| 14 | POWER LED | Green: ENC is in the power- <br> on state. |

## Chapter 4: Host port expansion chassis

The host port expansion chassis contains various interconnect adapters that connect a host system to storage and other network devices. The interconnect adapters include PCle boards, iSCSI and FC cards. For more information, contact customer support.

## Host port expansion chassis front panel bezel LEDs



| Number | Item | Description |
| :--- | :--- | :--- |
| 1 | POWER LED | Green: Host port expansion <br> is turned on. <br> Amber: PCle module is <br> turned on. <br> Off: PCle module is turned <br> off. |
| 2 | Safety lock | Lock or unlock the front <br> bezel. |

## PCle switchboard



Front view of Expansion Chassis

(1) PCle Switchboard

| Number | Item | Description |
| :--- | :--- | :--- |
| 1 | STATUS LED | Green: PCle switchboard is <br> powered on. <br> Red: PCle switchboard can <br> be replaced safely. <br> Off: PCle switchboard is <br> powered off. |

## Host port expansion chassis fan



Front View of Expansion Chassis

(1) Expansion Chassis Fan

| Number | Item | Description |
| :--- | :--- | :--- |
| 1 | ALM LED | Red: Fan failure has <br> occurred. <br> Off: Normal operation. |

## PCle cable connector



PCle Cable Connector

| Number | Item | Description |
| :--- | :--- | :--- |
| 1 | STATUS LED | Green: PCle cable <br> connector is powered on. <br> Red: PCle cable connector <br> can be replaced safely. <br> Off: PCle cable connector is <br> powered off. |
| 2 | Link Basic LED | Green: Basic PCle Gen-3.0 <br> (8-Gbps) is linked up <br> normally. <br> Off: Basic PCle is not linked <br> up (PCle cable might not be <br> connected). If a cable is <br> connected, it can be <br> removed safely. |
| 3 | InAct Basic LED | Amber: Basic PCle status <br> changed from link up to <br> link down and cables. <br> Cables can be removed <br> safely. <br> Off: Basic PCle is normal or <br> not set. |
| 4 | Link Option LED | Green: Option PCle Gen-3.0 <br> (8-Gbps) is linked up <br> normally. <br> Off: Option PCle is not <br> linked up (PCle cable might <br> not be connected). If a <br> cable is connected, it can <br> be removed safely. |
| 5 | InAct Option LED | Amber: Option PCle status <br> changed from link up to <br> link down and cables. <br> Cables can be removed <br> safely. <br> Off: Option PCle is normal <br> or not set. |
|  |  |  |

## Host port expansion chassis power supply



Rear View of the Expansion Chassis


## Expansion Chassis Power Supply 2



| Number | Item | Description |
| :--- | :--- | :--- |
| 1 | ALM/RDY LED | Red: Host port expansion <br> chassis power supply can <br> be replaced safely. <br> Green: Normal operation. |
| 2 | AC IN LED | Blue: AC input is normal. |

## Chapter 5: NAS module

The NAS module provides communication ports to support file system protocols in a block- or file-system configuration.

Note: The NAS module is not supported on the VSP G200 storage system.

## NAS Module Ports and LEDs



| Legend | Name | Color | Description |
| :---: | :--- | :--- | :--- |
| 1 | User LAN port | - | This is used with <br> the file level access. |


| Legend | Name | Color | Description |
| :--- | :--- | :--- | :--- |
|  |  |  | 1. Target group 1 <br> 2. Target group 2 <br> 3. Target group 3 <br> 4. Target group 4 <br> 5. Target group 5 |
|  |  |  | 6. Target group 6 <br> 6. |
| 2 | Cluster port | - | Reserved for future <br> use |
| 3 | Status LED | Green | NAS modules are <br> functioning <br> normally. |
|  |  | Red | NAS modules can <br> be removed. |
|  |  | Blue | Displays link status. |
| 5 | Fail LED | Red | A failure has <br> occurred. |

## Chapter 6: Service processor

The VSP Gx00 models include a separate, dedicated 1U service processor (SVP) to host an element manager (Storage Navigator). The SVP (model number 3919435.P) operates independently from the CPU of the storage system and operating system, and provides out-of-band configuration and management of the storage system. The SVP also monitors and collects performance data for key components of the storage system to enable diagnostic testing and analysis for customer support.
The SVP is also available as a 64-bit software application supplied by Hitachi Vantara. For the latest interoperability updates and details, see the SVP (Service Processor) OS and Hypervisor support for Gx00, Fx00 report at https://support.hitachivantara.com/en_us/ interoperability.html.

## Service processor hardware specifications

The following table lists the hardware specifications for the service processor (SVP) provided by Hitachi Vantara.

4 Caution: The SVP is not supported in high-temperature environments. Do not operate it in locations with temperatures of $40^{\circ} \mathrm{C}$ or higher.

| Item | Specification |
| :--- | :--- |
| Dimensions | Height: 1.7 inches (43 mm) |
|  | Width: 17.2 inches $(437 \mathrm{~mm})$ |
|  | Depth: 14.5 inches $(369 \mathrm{~mm})$ |


| Item | Specification |
| :---: | :---: |
|  | Weight: 14 lbs (6.4 kg) |
| Processor | Celeron G1820 2.7-GHz 2M, 2C, 2T <br> - Cores: 2 <br> - Instruction set: 64-bit <br> - SmartCache: 2 MB <br> - Maximum memory size: 32 GB <br> - Memory types: DDR3-1333, DDR3L-1333 @ 1.5V |
| Memory | 8-GB RAM DDR3 |
| Hard drive | 2 TB |
| Network interface card | x4 ports (on-board NIC) + <br> x1 IPMI (BMC) port |
| Fans | $2 \times 4$-cm 4-pin PWM fans |
| Operating system | Windows Embedded Standard 7 |

## Service processor description

The SVP provides four RJ-45 ports:

- Two ports connect to the storage system controllers (one port for each controller).
- One port connects to the IP network of the user.
- One port connects to a user-supplied management console PC.

Note: This product is also designed for IT power distribution systems with phase-to-phase voltage.

Three of the four RJ-45 ports (which connect to the controllers and the IP network) are configured as a bridge. The SVP can be addressed using the default IP address 192.168.0.15.

In the unlikely event you cannot connect to the SVP using the default IP address, use the following emergency login: http://<default SVP IP address>/dev/storage/
<model number><system serial number>/emergency.do. For example:

| Storage system model <br> number | Storage system serial <br> number | URL |
| :--- | :--- | :--- |
| 8320004 | 456789 | http://192.168.0.15/dev/ <br> storage/8320004456789/ <br> emergency.do |
| 8340004 | 456789 | http://192.168.0.15/dev/ <br> storage/8340004456789/ <br> emergency.do |
| 8360004 | 456789 | http://192.168.0.15/dev/ <br> storage/8360004456789/ <br> emergency.do |

Users are responsible for adopting the appropriate security procedures with the SVP, including:

- Applying Windows security patches.
- Turning on automatic Windows updates or using the manual Windows update method.
- Installing antivirus software that has been tested and approved by Hitachi.


## SVP front panel

The front panel of the physical SVP is equipped with LEDs, a reset button, and a power button.


| Number | Description |
| :--- | :--- |
| 1 | LEDs. From left to right, the LEDs are: <br>  |


| Number | Description |
| :--- | :--- |
|  | • LAN card 1 <br>  <br> $\quad$Hard drive <br> System standby power |
| 2 | Reset button. |
| 3 | Power button. Applies power to or <br> removes power from the SVP. |

## SVP rear panel

The only ports used on the rear panel of the physical SVP are the power socket and the four LAN ports.


| Number | Description |
| :--- | :--- |
| 1 | Power socket. Attach the power cable <br> supplied with the SVP. |
| 2 | Four LAN ports arranged as follows: <br> LAN3 LAN4 <br> LAN1 LAN2 <br> These ports connect to your IP network, <br> the management console PC, and the user <br> LAN port on each storage system <br> controller. |

等 Note: After the Initial Startup Wizard is run, the SVP can be used in nonbridge mode. In this mode, the cables can be removed from SVP ports LAN3 and LAN4 and attached to switches. For more information, contact customer support.

## Chapter 7: Maintaining the storage system

Ongoing proper maintenance of the storage system maintains the reliability of the storage system and its constant availability to all hosts connected to it.

For more complex maintenance activities, contact customer support.

## Storing the storage system

If the storage system does not receive power for more than six months, the battery can become discharged and possibly damaged. To avoid this situation, charge the battery for more than three hours at least once every six months.

Note: Do not store the equipment in an environment with temperatures of $104^{\circ} \mathrm{F}\left(40^{\circ} \mathrm{C}\right)$ or higher because battery life will be shortened.

## Powering off the storage system

## Procedure

1. Press the main switch on the controller chassis for approximately three seconds until the POWER LED on the front of the chassis changes from solid green to a blinking status.
2. Release the main switch and the POWER LED returns to solid green after blinking for approximately three seconds.
The power-off process begins. The process takes approximately 18 minutes or longer depending on the amount of data that needs to be written. The POWER LED is solid green during the powering off process. The POWER LED changes from green to amber when the process is completed.
3. Verify the POWER LED on the front of the storage system changes from green to amber.
4. To stop the power supply, remove the power cables from the power supply units on the controller chassis and drive box.
If the storage system is connected to a PDU, you can stop the power supply by turning off the PDU breaker.

Note: If the storage system does not receive power for more than six months, the battery can become discharged and possibly damaged. To avoid this situation, charge the battery for more than three hours at least once every six months.

## Removing cables

Observe the following instructions when removing cables form the storage system.
To remove a SAS cable, pull the tab of the SAS cable (1) to release the latch and remove the SAS cable (2).


To remove an optical cable, push the top of the connector of the optical cable (1) to release the latch and remove the SAS cable (2).


To remove a LAN cable, push the top of the LAN cable connector (1) to release the latch and remove the LAN cable (2).


To remove a PCle cable, pull the tab of the PCle cable (1) to release the latch and remove the PCle cable (2).


## Appendix A: Mechanical specifications for VSP G800

The storage system mechanical specifications are described for VSP G800.

## VSP G800 mechanical specifications

Controller

| Quantity | Component | Description |
| :--- | :--- | :--- |
| 1 | CBLH | A 4U controller chassis <br> consisting of controllers, <br> channel boards, disk <br> boards, NAS module <br> (optional), AC or DC power <br> supplies, and batteries with <br> cooling fans. |

## Drive tray

| Quantity | Component | Description |
| :--- | :--- | :--- |
| 1 | SFF drive tray | $\begin{array}{l}\text { A drive tray that supports } \\ 2.5 \text {-inch disk drives and } \\ 2.5 \text {-inch flash drives. The } \\ \text { drive tray consists of an } \\ \text { ENC, cooling fans, and AC- } \\ \text { DC power supplies or DC- } \\ \text { DC power supplies. }\end{array}$ |
| 1 | LFF drive tray | $\begin{array}{l}\text { A drive tray that supports } \\ 3.5 \text {-inch disk drives and } \\ 3.5-i n c h ~ f l a s h ~ d r i v e s . ~ T h e ~\end{array}$ |
| drive tray consists of an |  |  |
| ENC, cooling fans, and AC- |  |  |
| DC power supplies or DC- |  |  |
| DC power supplies. |  |  |$]$| A drive tray that supports |
| :--- |
| flash module drives and |
| consists of an ENC and AC- |
| DC power supplies |
| equipped with built-in |
| cooling fans. |

## NAS module

| Component | Description |
| :--- | :--- |
| NAS module | Optional component for block and file <br> storage configuration |

## Drive size

| Component | Specification |
| :--- | :--- |
| 2.5-inch drive (SFF) | $3.21 \times 8.10 \times 0.74$ inches $(81.6 \times 205.7 \times 18.7 \mathrm{~mm})$ |
| 3.5-inch drive (LFF and dense <br> intermix drive tray - DB60) | $4 \times 5.78 \times 1.02$ inches $(101.6 \times 147.0 \times 26.1 \mathrm{~mm})$ |
| Flash module drive tray | $5.74 \times 14.44 \times 0.78$ inches $(146 \times 366.8 \times 19.8 \mathrm{~mm})$ |

## Data capacity (GB)

| Component | Specification |
| :--- | :--- |
| 2.5-inch drive (SFF) | $196.92,288.20,393.85,576.39,945.23$, |
|  | $1152.79,1729.29,1890.46,2305.58$, |
|  | $3780.92,7561.85 \mathrm{~GB}$ |
| 3.5-inch drive (LFF and dense intermix <br> drive tray - DB60) | $393.85,1152.79,1729.29,2305.58^{*}$, <br> $3916.14,5874.22,9790.36 \mathrm{~GB}$ |
| Flash module drive tray | $1759.21,3518.43,7036.87,14073.74 \mathrm{~GB}$ |
| *Only available for DB60/DB60C dense intermix drive tray. |  |

## Rotational speed ( $\mathrm{min}^{-1}$ )

| Component | Specification |
| :--- | :--- |
| 2.5-inch drive (SFF) | $288.20 \mathrm{~GB}: 15,000 \mathrm{RPM}$ |
|  | $576.39 \mathrm{~GB}: 10,000$ or 15,000 RPM |
|  | $1152.79 \mathrm{~GB}: 10,000 \mathrm{RPM}$ |
|  | $1729.29 \mathrm{~GB}: 10,000 \mathrm{RPM}$ |
|  | $2305.58 \mathrm{~GB}: 10,000 \mathrm{RPM}$ |
| 3.5-inch drive (LFF and dense intermix | $2305.58 \mathrm{~GB}: 10,000 \mathrm{RPM}$ * |
| drive tray - DB60) | $3916.14 \mathrm{~GB}: 7,200 \mathrm{RPM}$ |
|  | $5874.22 \mathrm{~GB}: 7,200 \mathrm{RPM}$ |
|  | $9790.36 \mathrm{~GB}: 7,200 \mathrm{RPM}$ |
| *Only available for DB60/DB60C dense intermix drive tray. |  |

## Maximum mountable quantity

Mixing SFF, LFF, FMD, and dense intermix drive trays might affect the maximum number of drives that can be mounted.

| Component | Specification |
| :--- | :--- |
| SFF | 24 |
| LFF | 12 |
| Dense intermix drive tray (DB60) | 60 |
| Flash module drive tray | 12 |
| Maximum number of flash module drives | 576 |
| Maximum number of spare drives | 64 |

## Battery specifications

| Storage system intake temperature | CBLH |
| :--- | :--- |
| Up to $75.2^{\circ} \mathrm{F}\left(24^{\circ} \mathrm{C}\right)$ | 5 years |
| Up to $86^{\circ} \mathrm{F}\left(30^{\circ} \mathrm{C}\right)$ | 5 years |
| Up to $93.2^{\circ}\left(34^{\circ} \mathrm{C}\right)$ | 4 years |
| Up to $104^{\circ}\left(40^{\circ} \mathrm{C}\right)$ | 3 years |

## Host interface

| Item | Component | Specification |
| :---: | :---: | :---: |
| Interface type | Fibre Channel optical | 8-Gbps, 16-Gbps, 32-Gbps |
|  | iSCSI optical | 10-Gbps |
|  | iSCSI (Copper) | 10-Gbps |
|  | NAS module | 10 Gbps (Fibre Channel optical) |
| Data transfer speed (maximum speed for transfer to host) | Fibre Channel optical | 800-Mbps (Fibre Channel) |
|  |  | 1600-Mbps (Fibre Channel) |
|  |  | 3200-Mbps (Fibre Channel) |
|  | iSCSI optical | 10-Gbps (iSCSI optical) |
|  | iSCSI (Copper) | 10 Gbps (iSCSI copper) |
|  | NAS module (Fibre Channel) | 1000 Mbs |
| VSP G800 maximum number of ports | 8 Gbps Fibre Channel (optical) | 64 |
|  | 16 Gbps Fibre Channel (optical 2-port) | 32 |
|  | 16 Gbps Fibre Channel (optical 4-port) | 64 |
|  | 32 Gbps Fibre Channel (optical) | 64 |
|  | 10 Gbps iSCSI optical) | 32 |
|  | 10 Gbps iSCSI (copper) | 32 |
| VSP F800 maximum number of ports | 8 Gbps Fibre Channel (optical) | 48 |
|  | 16 Gbps Fibre Channel (optical) | 24 |
|  | 32 Gbps Fibre Channel (optical) | 48 |
|  | 10 Gbps iSCSI (optical) | 24 |
|  | 10 Gbps iSCSI (copper) | 24 |


| Item | Component | Specification |
| :---: | :---: | :---: |
| Maximum number of ports (NAS module installed) | 8 Gbps Fibre Channel (optical) | 16 |
|  | 16 Gbps Fibre Channel (optical 2-port) | 8 |
|  | 16 Gbps Fibre Channel (optical 4-port) | 16 |
|  | 32 Gbps Fibre Channel (optical) | 16 |
|  | 10 Gbps iSCSI (optical) | 8 |
|  | 10 Gbps iSCSI (copper) | 8 |
|  | 10 Gbps Fibre Channel (optical) | 12 |
| Maximum number of ports (NAS modules not installed) | 8 Gbps Fibre Channel (optical) | 80 |
|  | 16 Gbps Fibre Channel (optical 2-port) | 40 |
|  | 16 Gbps Fibre Channel (optical 4-port) | 80 |
|  | 32 Gbps Fibre Channel (optical) | 80 |
|  | 10 Gbps iSCSI (optical) | 40 |
|  | 10 Gbps iSCSI (copper) | 40 |
| Maximum number of ports (host port expansion chassis and NAS module installed) | 8 Gbps Fibre Channel (optical) | 32 |
|  | 16 Gbps Fibre Channel Optical (2-port) | 16 |
|  | 16 Gbps Fibre Channel Optical (4-port) | 32 |
|  | 32 Gbps Fibre Channel Optical (4-port) | 32 |
|  | 10 Gbps iSCSI (optical) | 16 |
|  | 10 Gbps iSCSI (copper) | 16 |
|  | 10 Gbps Fibre Channel (optical) | 12 |


| Item | Component | Specification |
| :--- | :--- | :--- |
| Transferred block size | 512 bytes |  |
| Maximum number of hosts using a Fibre Channel switch | 255 |  |
| Maximum number of hosts using a network switch | 255 |  |

## RAID specifications

D: Data drive, P: Parity drive.
Although the storage system with a configuration of RAID 1, RAID 5, or RAID 6 provides data reliability enhanced by redundancy, there is a chance that user data could be lost due to an unexpected host, storage system hardware, or software failure. Therefore, users are requested to back up all data.

| RAID Level | SAS, SAS 7.2k, flash drives mounted |
| :--- | :--- |
| RAID 1 | $2 D+2 D, 4 D+4 D$ |
| RAID 5 | $3 D+1 P, 4 D+1 P, 6 D+1 P, 7 D+1 P$ |
| RAID 6 | $6 D+2 P, 12 D+2 P, 14 D+2 P$ |


| Item | Specification |
| :--- | :--- |
| Maximum number of RAID groups | 480 |
| Maximum volume size | 3 TB (or 4 TB when using the LDEVs of <br> other storage systems) |
| Maximum volumes/host groups and iSCSI <br> targets | 2048 |
| Maximum volumes/parity groups | 2048 |

## Shared memory and data assurance

| Item | Specification |
| :--- | :--- |
| Flash memory | 32 M bytes |
| L3 Cache memory | 4 M bytes |
| SDRAM | 1 G bytes |
| Data bus | Parity |
| Cache memory | ECC (1 bit for correction, 2 bits for <br> detection $)$ |
| Drive | Data assurance code |

## Start-up time

## Item

Standard: 5-to-10 minutes.
The start-up time may be longer in proportion to the number of drive trays connected. With a maximum configuration 1 controller tray and 19 drive trays, start-up time is approximately 10 minutes.

## Chassis size

| Component | Specification (W x D x H) |
| :--- | :--- |
| CBLH | $19.01 \times 35.10 \times 6.86$ inches $(483 \times 891.7 \times$ <br> $174.3 \mathrm{~mm})$ |
| SFF/LFF | $18.97 \times 22.24 \times 3.47$ inches $(482 \times 565 \times$ <br> $88.2 \mathrm{~mm})$ |
| DBF | $19.01 \times 30 \times 3.42$ inches $(483 \times 762 \times 87$ <br> $\mathrm{mm})$ |
| Dense intermix drive tray | $18.97 \times 40.51 \times 6.92$ inches $(482 \times 1,029 \times$ <br> $176 \mathrm{~mm})$ <br>  <br> (includes the depth of the cable- <br> management arms) |

## Mass

The table lists the values of a maximum configuration when all controllers and drives are mounted.

| Component | Specification |
| :--- | :--- |
| CBLH | 187.39 pounds $(85 \mathrm{~kg})$ |
| SFF | Approx 50.70 inches $(23 \mathrm{~kg})$ |
| LFF | Approx 59.52 inches $(27 \mathrm{~kg})$ |
| DBF | Approx. 83.77 pounds (38 kg) |
| Dense intermix drive tray (DB60) | Approx. 198.41 pounds $(90 \mathrm{~kg})$ |

## Required height

| Component | Specification |
| :--- | :--- |
| CBLH | 4 U |
| SFF | 2 U |
| LFF | 2 U |
| DBF | 2 U |
| Dense intermix drive tray (DB60) | 4 U <br> If a drive is inserted into a slot of a dense <br> intermix drive tray when the installed <br> number of drives exceeds 240 slots per <br> path, the drive is blocked. |

## Cache specifications

| Item | Specification |
| :--- | :--- |
| Capacity (GB) | 512 |
| NAS module Cache Capacity | DDR3 DIMM 8GB $\times 12$ [Slot] |


| Item | Specification |
| :--- | :--- |
|  | Note: <br> - All 12 slots must be fully <br> installed with DIMMs. <br> - Each DIMM is replaceable <br> when they fail. <br> - The DIMM is not common <br> and cannot be used with <br> DKC DIMM. |
| Control method | Read LRU, Write after |
| Battery backup | Provided |
| Backup duration | Unrestricted (saving to a nonvolatile <br> memory) |

Data in the cache memory is preserved against power failures. If a power outage occurs, data in cache memory is written to drives.

When the storage system enters Cache Backup mode, the amber WARning LED goes on to when the system starts. This warning indicates that the battery charge has dropped significantly and the remaining battery capacity is not sufficient; the storage system will continue operating with the Write Cache function disabled.

When the battery is charged, the warning indication disappears, and the storage system continues the operation in the Write Cache function.
The warning indication disappears within six hours. Even when the warning is shown, normal operation is assured in Write-Through. Read and write performance is lowered because the Write Cache function is disabled.

If the storage system is not charged for more than six months, the battery can become overcharged and sustain unrecoverable damage. To avoid this situation, charge the battery more than 3 hours every six months.

## Insulation performance

| Item | Specification |
| :--- | :--- |
| Insulation withstand voltage | AC $1,500 \mathrm{~V}(100 \mathrm{~mA}, 1 \mathrm{~min})$ |
| Insulation resistance | DC $500 \mathrm{~V}, 10 \mathrm{M} \Omega$ or more |

## Appendix B: Electrical specifications for VSP G800

The electrical specifications are described for the storage system.

## Electrical specifications

| Item | Controller | Drive tray |
| :--- | :--- | :--- |
| Input voltage (operable <br> voltage range) (V) | AC 200-240 $+6 \% /-11 \%$ | SFF, LFF, FMD, and dense <br> intermix drive tray: AC <br> $200-240+6 \% /-11 \%$ |
| Frequency (Hz) | $50 / 60 \pm 1$ | SFF drive tray: $2.4 \times 2 / 1.2 \times 2$ <br> LFF drive tray: $1.9 \times 2 / 1.0 \times 2$ <br> FMD drive tray: $2.6 \times 2 / 1.3 \times 2$ <br> Dense intermix drive tray: <br> $-/ 3.0 \times 2$ |
| Number of phases, cabling | Single-phase with protective grounding |  |
| Steady-state current 100V/ <br> 200V 1,2 | CBLH: 4.0x2 | SFF drive tray: 1120 or less <br> LFF drive tray: 940 or less <br> FMD drive tray: 1520 or <br> less |
| Current rating of breaker/ <br> fuse (A) | 16.0 (each electrical) | Dense intermix drive tray: <br> 3460 or less |
| Heat value (normal) (kJ/h) | 2810 or less | SFF drive tray: $480 / 460$ or <br> less <br> LFF drive tray: $380 / 350$ or <br> less |
| Steady-state power (VA/W) ${ }^{3}$ | CBLH: $1600 / 1560$ or less |  |


| Item | Controller | Drive tray |
| :--- | :--- | :--- |
|  |  | FMD drive tray: 520/490 or <br> less <br> Dense intermix drive tray: <br> $1200 / 1160$ or less |
| Power consumption (VA/W) | CBLH: 840/780 or less | SFF drive tray: 320/310 or <br> less <br> LFF drive tray: 280/260 or <br> less |
|  |  | FMD drive tray: 440/420 or <br> less <br> Dense intermix drive tray: <br> $1000 / 960$ or less |

## Notes:

1. The power current of $\mathrm{N} \times 2$ described in this table is required for a single power unit.
2. If one power unit fails, another power unit requires electric current for the two power units. Therefore, plan the power supply facility so that the current-carrying capacity for one power unit can provide the total capacity for two power units.
3. This table shows the power requirement $(100 \mathrm{~V}$ or 200 V$)$ for the maximum configuration. The actual required power might exceed the value shown in the table when the tolerance is included.

## Appendix C: Environmental specifications for VSP G800

The environmental specifications are described for the storage system.

## Environmental specifications

## Temperature

4. Caution: The following VSP Gx00/Fx00 storage system components are not supported in high-temperature environments. Do not operate the following components at temperatures of $40^{\circ} \mathrm{C}$ or higher:

- DB60 dense drive tray
- HDS provided service processor (SVP) server
- First-generation FMDs (non-DC2 FMDs)

| State | Controller | SFF, LFF drive <br> trays | Dense intermix drive tray |  |  |
| :--- | :--- | :--- | :--- | :---: | :---: |
| Operating | $50^{\circ} \mathrm{F}$ to $104^{\circ} \mathrm{F}$ <br> $\left(10^{\circ} \mathrm{C}\right.$ to $\left.40^{\circ} \mathrm{C}\right)$ | $50^{\circ} \mathrm{F}$ to $104^{\circ} \mathrm{F}$ <br> $\left(10^{\circ} \mathrm{C}\right.$ to $\left.40^{\circ} \mathrm{C}\right)$ | $50^{\circ} \mathrm{F}$ to $95^{\circ} \mathrm{F}\left(10^{\circ} \mathrm{C}\right.$ to $\left.35^{\circ} \mathrm{C}\right)$ |  |  |
| Non-operating | $14^{\circ} \mathrm{F}$ to $122^{\circ} \mathrm{F}$ <br> $\left(-10^{\circ} \mathrm{C}\right.$ to $\left.50^{\circ} \mathrm{C}\right)$ | $14^{\circ} \mathrm{F}$ to $122^{\circ} \mathrm{F}$ <br> $\left(-10^{\circ} \mathrm{C}\right.$ to $\left.50^{\circ} \mathrm{C}\right)$ | $14^{\circ} \mathrm{F}$ to $122^{\circ} \mathrm{F}\left(-10^{\circ} \mathrm{C}\right.$ to $\left.50^{\circ} \mathrm{C}\right)$ |  |  |
| Transport, <br> storage | $-22^{\circ} \mathrm{F}$ to $140^{\circ} \mathrm{F}$ <br> $\left(-30^{\circ} \mathrm{C}\right.$ to $\left.60^{\circ} \mathrm{C}\right)$ | $-22^{\circ} \mathrm{F}$ to $140^{\circ} \mathrm{F}$ <br> $\left(-30^{\circ} \mathrm{C}\right.$ to $\left.60^{\circ} \mathrm{C}\right)$ | $-22^{\circ} \mathrm{F}$ to $140^{\circ} \mathrm{F}\left(-30^{\circ} \mathrm{C}\right.$ to $\left.60^{\circ} \mathrm{C}\right)$ |  |  |
| Temperature <br> change rate <br> $\left({ }^{\circ} \mathrm{C} / \mathrm{h}\right)$ | 10 or less |  |  |  |  |


| State | Controller | FMD drive trays |
| :---: | :---: | :--- |
| Operating | $50^{\circ} \mathrm{F}$ to $104^{\circ} \mathrm{F}$ <br> $\left(10^{\circ} \mathrm{C}\right.$ to $\left.40^{\circ} \mathrm{C}\right)$ | DKC-F710I-1R6FM or DKC-F710I-3R2FM drive is <br> installed: $50^{\circ} \mathrm{F}$ to $95^{\circ} \mathrm{F}\left(10^{\circ} \mathrm{C}\right.$ to $\left.35^{\circ} \mathrm{C}\right)$ |


| State | Controller | FMD drive trays |
| :--- | :--- | :--- |
| Operating | $50^{\circ} \mathrm{F}$ to $104^{\circ} \mathrm{F}$ <br> $\left(10^{\circ} \mathrm{C}\right.$ to $\left.40^{\circ} \mathrm{C}\right)$ | DKC-F810I-1R6FN/3R2FN/6R4FN/7R0FP/14RFP <br> drive is installed: $50^{\circ} \mathrm{F}$ to $104^{\circ} \mathrm{F}\left(10^{\circ} \mathrm{C}\right.$ to $\left.40^{\circ} \mathrm{C}\right)$ |
| Non-operating | $14^{\circ} \mathrm{F}$ to $122^{\circ} \mathrm{F}$ <br> $\left(-10^{\circ} \mathrm{C}\right.$ to $\left.50^{\circ} \mathrm{C}\right)$ | $14^{\circ} \mathrm{F}$ to $95^{\circ} \mathrm{F}\left(-10^{\circ} \mathrm{C}\right.$ to $\left.35^{\circ} \mathrm{C}\right)$ |
| Transport, <br> storage | $-22^{\circ} \mathrm{F}$ to $140^{\circ} \mathrm{F}$ <br> $\left(-30^{\circ} \mathrm{C}\right.$ to $\left.60^{\circ} \mathrm{C}\right)$ | $-22^{\circ} \mathrm{F}$ to $122^{\circ} \mathrm{F}\left(-30^{\circ} \mathrm{C}\right.$ to $\left.50^{\circ} \mathrm{C}\right)$ |
| Temperature <br> change rate <br> $\left({ }^{\circ} \mathrm{C} / \mathrm{h}\right)$ | 10 or less |  |

## Humidity

| State | Percentage |
| :--- | :--- |
| Operating | 8 to 80 |
| Non-operating | 8 to 90 |
| Transport, storage (\%) | 5 to 95 |
| Maximum wet bulb temperature $\left({ }^{\circ} \mathrm{C}\right)$ | 29 (non-condensing) |

## Vibration

| State | $\mathbf{~ m} / \mathbf{s}^{\mathbf{2}}$ |
| :--- | :--- |
| Operating | 2.5 or less <br> Within 5 seconds (resonance point: 10 Hz <br> or less) |
| Non-operating | 5.0 or less at 5 Hz to 300 Hz (no damage <br> to product) <br> $9.8(1.0 \mathrm{G})$ <br> Within 5 seconds (resonance point: 10 Hz <br> or less) |
| Transport (packed) | 5.0 or less |

Impact

| State | $\mathrm{m} / \mathbf{s}^{\mathbf{2}}$ |
| :--- | :--- |
| Operating | 20 or less <br> $(10$ ms, half sine wave $)$ |
| Non-operating | 50 or less <br> $(10$ ms, half sine wave $)$ |
| Transport (packed) | 80 or less |

## Altitude

| State | Controller | FMD drive |
| :--- | :--- | :--- |
| Operating (m) | 3,000 <br> (Environmental <br> temperature: <br> $10^{\circ} \mathrm{C}$ to $32^{\circ} \mathrm{C}$ ) <br> 900 <br> (Environmental <br> temperature: <br> $10^{\circ} \mathrm{C}$ to $40^{\circ} \mathrm{C}$ ) | 3,000 (Environmental temperature $10^{\circ} \mathrm{C}$ to $32^{\circ} \mathrm{C}$ ) <br> OR <br> 900 (Environmental temperature: $10^{\circ} \mathrm{C}$ to $35^{\circ} \mathrm{C}$ ) <br> when DKC-F710I-1R6FM or DKC-F710I-3R2FM drive <br> is installed. |
| Operating (m) | 3,000 <br> (Environmental <br> temperature: <br> $10^{\circ} \mathrm{C}$ to $32^{\circ} \mathrm{C}$ ) <br> 900 <br> $($ (Environmental <br> temperature: <br> $10^{\circ} \mathrm{C}$ to $40^{\circ} \mathrm{C}$ ) | 3,000 (Environmental temperature: $10^{\circ} \mathrm{C}$ to $32^{\circ} \mathrm{C}$ ) <br> OR <br> 900 (Environmental temperature: $10^{\circ} \mathrm{C}$ to $40^{\circ} \mathrm{C}$ ) <br> when DKC-F810I-1R6FN/3R2FN/6R4FN/7ROFP/ <br> $14 R F P$ drive is installed. |
| Non-operating <br> (m) | -60 to 12,000 N/A |  |


| State | Controller | SFF and LFF drives | Dense intermix drive tray |
| :---: | :---: | :---: | :---: |
| Operating <br> (m) | 3,000 <br> (Environme <br> ntal <br> temperatur <br> e: $10^{\circ} \mathrm{C}$ to <br> $32^{\circ} \mathrm{C}$ ) | 3,000 (Environmental temperature: $10^{\circ} \mathrm{C}$ to $32^{\circ} \mathrm{C}$ ) | 3,000 <br> (Environmental temperature: $10^{\circ} \mathrm{C}$ to $28^{\circ} \mathrm{C}$ ) <br> 1,000 <br> (Environmental temperature: $10^{\circ} \mathrm{C}$ to $35^{\circ} \mathrm{C}$ ) |
|  | 900 <br> (Environme <br> ntal <br> temperatur <br> e: $10^{\circ} \mathrm{C}$ to <br> $40^{\circ} \mathrm{C}$ ) | 900 (Environmental temperature: $10^{\circ} \mathrm{C}$ to $40^{\circ} \mathrm{C}$ ) |  |
| Nonoperating (m) |  | N/A |  |

## Atmosphere

Avoid areas exposed to corrosive gas and salty air.
Acoustic Noise

| State | Controller | SFF, LFF | Dense intermix drive tray |
| :--- | :--- | :--- | :--- |
| Opera <br> ting | 60 dB (Environmental <br> temperature $32^{\circ} \mathrm{C}$ or less) $)^{1}$ | 60 dB <br> $($ (Environmen <br> tal <br> temperature <br> $32^{\circ} \mathrm{C}$ or <br> less) | 71 dB (Environmental <br> temperature $32^{\circ} \mathrm{C}$ or less) $)^{1}$, <br> $2,3,4$ |
| Non- <br> opera <br> ting | 55 dB | 55 dB | 71 dB (Environmental <br> temperature $32^{\circ} \mathrm{C}$ or less) $)^{1}$, <br> $2,3,4$ |


| State | Controller | SFF, LFF | Dense intermix drive tray |
| :---: | :---: | :---: | :---: |

## Notes:

1. The system's internal temperature controls the rotating speed of the fan module. Therefore, this standard value might be exceeded if the maximum load continues under high-temperature environment or if a failure occurs in the system.
2. Sound pressure level (LA) changes from 66 dB or 75 dB , according to the ambient temperature, drive configuration, and operating status. Maximum volume can reach 79 dB during maintenance procedure for a failed ENC or power supply.
3. Acoustic power level (LwA) measured by the ISO 7779 standard is 7.2 B . This value changes from 7.2 B to 8.1 B , according to the ambient temperature, drive configuration, and operating status.
4. When accessing the dense intermix drive tray, do not work for long times at the rear of the rack.

| State | Controller | FMD |  |
| :--- | :--- | :--- | :--- |
| Opera <br> ting | 60 dB (Environmental <br> temperature $32^{\circ} \mathrm{C}$ or less) | $60 \mathrm{~dB}\left(\right.$ Environmental temperature $32^{\circ} \mathrm{C}$ <br> or less) $)^{1}, 2,3$ <br> (When accessing the dense intermix drive <br> tray, do not work for long times at the rear <br> of the rack.) |  |
| Non- <br> opera <br> ting | 55 dB (Environmental temperature $32^{\circ} \mathrm{C}$ or less) $1^{1}, 2,3,455 \mathrm{~dB}$ |  |  |

## Notes:

1. The system's internal temperature controls the rotating speed of the fan module. Therefore, this standard value might be exceeded if the maximum load continues under high-temperature environment or if a failure occurs in the system.
2. Sound pressure level (LA) changes from 66 dB or 75 dB , according to the ambient temperature, drive configuration, and operating status. Maximum volume can reach 79 dB during maintenance procedure for a failed ENC or power supply.
3. Acoustic power level (LwA) measured by the ISO 7779 standard is 7.2 B . This value changes from 7.2 B to 8.1 B , according to the ambient temperature, drive configuration, and operating status.

## Appendix D: iSCSI standards and specifications

The following tables describe the standards and specifications for using iSCSI in a hosting environment.

## iSCSI standards

The following standards apply to the management, maintenance, and iSCSI data ports. To configure this system, use switches that comply with the following standards:

- IEEE 802.1D STP
- IEEE 802.1w RSTP
- IEEE 802.3 CSMA/CD
- IEEE 802.3u Fast Ethernet
- IEEE 802.3z 1000 BASE-X
- IEEE 802.1Q Virtual LANs
- IEEE 802.3ae 10 Gigabit Ethernet
- RFC 768 UDP
- RFC 783 TFTP
- RFC 791 IP
- RFC 793 TCP
- RFC 1157 SNMP v1
- RFC 1231 MIB II
- RFC 1757 RMON
- RFC 1901 SNMPv2


## iSCSI specifications

| Item | Specification | Comments |
| :--- | :--- | :--- |
| iSCSI target function | Supported | N/A |
| iSCSI target function | Supported | TrueCopy ${ }^{\circledR}$ only |


| Item | Specification | Comments |
| :--- | :--- | :--- |
| iSCSI ports | 2 per interface board | VSP Gx00 models: <br> Maximum 32 per iSCSI <br> system |
| Connection methods | Direct and switch <br> connections | 255 (maximum per iSCSI <br> port) |
| Host connections | With Linux software <br> initiator, the maximum <br> number decreases. |  |
| Path failover | 10 Gbps SFP+ | Supports Microsoft MPIO <br> (Multi Path I/O) |
| Link | 10 Gbps | N/A |
| Transfer speed | LC | N/A |
| Connector type | Optical OM3, OM2 MMF <br> cable | N/A |
| Cable | L2 or L3 switch | Should comply with <br> IEEE802.3ae |
| Network switch | Maximum: 5 switches or <br> fewer | Minimum number of <br> cascading switches is <br> recommended. |
| Switch cascading | Per port (fixed value) | Factory setting: World Wide <br> Unique value. Cannot be <br> changed. |
| Tagged VLAN | Supported | N/A |
| IPv4 | Supported <br> MAC address <br> (Ethernet frame, MTU size <br> Maximum than 1500 |  |
| Link aggregation | Not supported | N/A |
| N/A |  |  |


| Item | Specification | Comments |
| :--- | :--- | :--- |
| IPv6 | Supported | $\begin{array}{l}\text { Note the following } \\ \text { precautions: } \\ \text { I } \\ \text { When iSCSI Port IPv6 is } \\ \text { set to Enabled, if the } \\ \text { IPv6 global address is } \\ \text { set to automatic, the } \\ \text { address is determined } \\ \text { by acquiring a prefix } \\ \text { from an IPv6 router. }\end{array}$ |
| If the IPv6 router does |  |  |
| not exist in the network, |  |  |
| the address cannot be |  |  |
| determined. As a result, |  |  |
| an iSCSI connection |  |  |
| might be delayed. When |  |  |
| an iSCSI Port IPv6 is set |  |  |
| to Enabled, verify the |  |  |
| IPv6 router is connected |  |  |
| to the same network, |  |  |
| and then set IPv6 global |  |  |
| address automatically. |  |  |$\}$


| Item | Specification | Comments |
| :--- | :--- | :--- |$|$| following if changing |
| :--- |
| values: |
| -The setting of the <br> corresponding host <br> should also be changed <br> to log in the new port <br> number. <br> The new port number <br> might conflict with other <br> network communication <br> or be filtered on some <br> network equipment, <br> preventing the storage <br> system from <br> communicating through <br> the new port number. |
| iSCSI name |


| Item | Specification | Comments |
| :--- | :--- | :--- |
| Mutual (2-way) CHAP | Supported (not available if <br> connected to Linux <br> software initiator) | Authentication: login <br> request is sent properly <br> from host to storage. |
| CHAP user registration | Max 512 users per iSCSI <br> port | N/A |
| iSNS | Supported | With iSNS (name service), a <br> host can discover a target <br> without knowing the <br> target's IP address. |

## Note:

1. JP1, HiCommand Dynamic Link Manager. Pass switching is achieved. Not supported on Windows Vista and Windows 7 operating systems.
2. IP Security. Authentication and encryption of IP packets. The storage system does not support IPsec.
3. iqn: iSCSI Qualified Name. The iqn consists of a type identifier, "iqn," a date of domain acquisition, a domain name, and a character string given by the individual who acquired the domain. Example: iqn.1994-04.jp.co.hitachi:rsd.d7m.t.10020.1b000.tar
4. eui: 64-bit Extended Unique Identifier. The eui consists of a type identifier, "eui," and an ASCII-coded, hexadecimal, EUI-64 identifier. Example: eui. 0123456789 abcdef

## Appendix E: Replacement parts

Part replacement is essential for maintaining the high performance of the system. Replacing system components is covered by the maintenance service contract.

## Battery unit

## Battery lifetime

The battery life time is affected by the battery temperature. The battery temperature changes depending on the intake temperature and height of the storage system, the configuration, operation of the controller boards and drives, charge-discharge count and others. The battery lifetime will be three to five years.

## Treatment

Use the storage system in a place where the ambient temperature is $86^{\circ} \mathrm{F}\left(30^{\circ} \mathrm{C}\right)$ or less on average.

Periodic parts replacement is required. For customers with maintenance service contracts, parts are replaced periodically in keeping with the terms of the contract.
$\equiv$ Note: The battery protects the data in the cache memory in an emergency, such as a sudden power failure. In these cases, follow the normal power down procedure. If not, the battery might reach its lifespan earlier than expected and become unusable within three years. When replacing the battery, follow the given procedure for disposing a used battery.

## Replacement period

The battery lifetime (intake temperature is 30 degrees $C$ or less.) in the standard environment is as shown below.

## Appendix F: Data and power cables

The storage system supports a variety of data and power cables for specific hosting environments.

## Required cables

The quantities and lengths of the cables required for storage system installation vary according to the specific storage system and network configuration. Fibre Channel and iSCSI cables are used to connect the controllers to a customer switch or host. Serial Attached SCSI (SAS) cables are used to connect drive trays to controllers and other drive trays.

The following table describes the cables required to perform storage system connections at the time of installation.

| Interface type | Connector type | Cable requirements |
| :---: | :---: | :---: |
| Fibre Channel | LC-LC | Use a Fibre Channel cable to connect the Fibre Channel ports on each controller to a host computer (direct connection), or to or several host computers via a Fibre Channel switch. See the note and table below. |
| iSCSI (optical) | LC-LC | Use an optical Ethernet cable to connect the iSCSI 10 Gb SFP ports on each controller to a host computer (direct connection), or to several host computers via an Ethernet switch. |
| iSCSI <br> (copper) | RJ-45 | Use a shielded Category 5e or 6a Ethernet cable to connect the iSCSI 10 Gb RJ-45 ports on each controller to a host computer (direct connection), or to several host computers via an Ethernet switch. |
| SAS | SAS optical | Connects the controller to a drive tray or a drive tray to another drive tray. Two SAS cables are provided with each drive tray. SAS cables are also used to connect NAS modules to switches. |
| Ethernet | RJ-45 | Four shielded Category 5e or 6a Ethernet cables are required for connecting the SVP to the controllers, management console PC, and network switch. |

Note: The maximum distances in a typical Fibre Channel SAN depend on the kind of optical fiber used and its diameter. The following table lists the maximum supported Fibre Channel cable length based on cable size and port speed.

| Cable size | Speed | Maximum cable length |
| :--- | :--- | :--- |
| 9 micron | 1 Gbps | 3281 feet <br>  |
|  | $2 \mathrm{~km})$ |  |


| Cable size | Speed | Maximum cable length |
| :---: | :---: | :---: |
|  |  | (2 km) |
| 50 micron | 2 Gbps | 984.2 feet (300 meters) |
|  | 4 Gbps | 492.1 feet <br> (150 meters) |
|  | 8 Gbps | 164 feet <br> (50 meters) |
|  | 16 Gbps | 115 feet <br> (35 meters) |
| 62.5 micron | 2 Gbps | 328.1 feet (100 meters) |
|  | 4 Gbps | 230 feet (70 meters) |
|  | 8 Gbps | 69 feet <br> (21 meters) |

## Fibre Channel cables

When constructing a system with the direct connection or Fibre Channel switch connection, consider the following:

- If you connect a storage system to a FC host adapter through a switch, set Fabric = ON and set to Point-to-Point.
- If you connect a storage system directly to FC host adapter with the following fabric topology:
- For 2, 4 or 8 Gbps , set the storage port to Fabric = OFF and Connection Type FC-AL (Fibre Channel Arbitrated Loop).
- For 16 or 32 Gbps, set the storage port to Fabric = OFF and Connection Type P-to-P (Point-to-Point).

For the 8-Gbps Fibre Channel ports, the combinations between data-transfer speeds and connection types are as follows:

| Connection <br> type | Data transfer speeds for 8-Gbps ports |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
|  | $\mathbf{2}$ Gbps | $\mathbf{4}$ Gbps | $\mathbf{8}$ Gbps | Auto |
| FC-AL | Available | Available | Available | Available <br> (default) |
| P-to-P | Available | Available | Available | Available |
| Fabric | Available | Available | Available | Available |

For the 16-Gbps Fibre Channel ports and for $16-\mathrm{Gbps}$ SFP added to the 4 - port FC 32Gbps package, the combinations between data-transfer speeds and connection types are as follows:

| Connecti on type | Data transfer speeds for 16-Gbps ports/SFPs |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 2 Gbps | 4 Gbps | 8 Gbps | 16 Gbps | 32 Gbps | Auto |
| FC-AL | No available | Available | Available | Not available | Not available | Available ${ }^{1}$ |
| P-to-P | No available | Available | Available | Available | Not available | Available (default²) |
| Fabric | Available | Available | Available | Available | Not available | Available |
| Notes: <br> 1. If this combination is specified, the maximum transfer speed automatically specified is 8 Gbps . <br> 2. If this default value is set, Fabric is set to ON automatically. |  |  |  |  |  |  |

## Note:

To connect to the server by the 16-Gbps direct connection, the Fabric Emulation function of the Hitachi host adapter is required. For the direct connection using the Fabric Emulation function, set the Fabric setting of the Fibre Channel port of the Storage System to ON.

For the 32-Gbps SFP added to the 4-port FC 32-Gbps package, the combinations between data-transfer speeds and connection types are as follows:

| Connecti on type | Data transfer speeds for 32-Gbps ports |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 2 Gbps | 4 Gbps | 8 Gbps | 16 Gbps | 32 Gbps | Auto |
| FC-AL | No available | No available | Available | Not available | Not available | Available ${ }^{1}$ |
| P-to-P | No available | No available | Available | Available | Available | Available (default²) |
| Fabric | Available | Available | Available | Available | Available | Available |

## Notes:

1. If this combination is specified, the maximum transfer speed automatically specified is 8 Gbps .
2. If this default value is set, Fabric is set to ON automatically.

Note: The five Hitachi FC HBAs also have an alternate option of Fabric Emulation. When the HBA is configured to use this mode, treat it as an attached switch and set the storage port to Fabric = On and Connection Type $=$ P-to-P.

- Due to high-speed serial data transfer is performed via Fibre Channel, use highquality Fibre Channel cables that comply with the Fibre Channel-PH standard.

Distance between ports (Cable length) Optical: max cable length

(a) Direct Connection


SW configuration
(b) Fibre Channel Switch Connection

| Data transfer rate | Maximum length of cable |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Multimode cable |  |  | Single mode cable |
|  | OM2 | OM3 | OM4 |  |
| 2 Gbps | $\begin{aligned} & 984.25 \mathrm{ft}(300 \\ & \mathrm{m}) \end{aligned}$ | $\begin{aligned} & 1640.4 \mathrm{ft}(500 \\ & \mathrm{m}) \end{aligned}$ | - | $\begin{aligned} & 3280.8 \mathrm{ft}(10 \\ & \mathrm{km}) \end{aligned}$ |
| 4 Gbps | 493 ft (150 m) | $\begin{aligned} & 1246.72 \mathrm{ft}(380 \\ & \mathrm{m}) \end{aligned}$ | $\begin{aligned} & 1312.3 \mathrm{ft}(400 \\ & \mathrm{m}) \end{aligned}$ |  |
| 8 Gbps | $164.04 \mathrm{ft}(50 \mathrm{~m})$ | 493 ft (150 m) | $\begin{aligned} & 623.36 \mathrm{ft}(190 \\ & \mathrm{m}) \end{aligned}$ |  |
| 16 Gbps | 114.8 ft ( 35 m ) | $\begin{aligned} & 328.08 \mathrm{ft}(100 \\ & \mathrm{m}) \end{aligned}$ | 410.1 ft (125 m) | - |
| 32 Gbps | 65.62 ft (20 m) | 229.7 ft (70 m) | $\begin{aligned} & 328.08 \mathrm{ft}(100 \\ & \mathrm{m}) \end{aligned}$ | - |

The following table lists specifications of the Fibre Channel interface cable.

| Cable type | Interface | Cable mode name | Nominal |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Cable | Connector |  |
|  |  |  |  | One side | Other side |
| LC-LC cable (shortwave) | Optical | Equivalent to DXLC-2P-PC-xxMGC50, 125-2SR (OMx) | $\begin{aligned} & \hline 50,125 \mu \mathrm{~m}, \\ & 62.5,125 \\ & \mu \mathrm{~m} \\ & \text { Multimode } \end{aligned}$ <br> Wavelength: 850 nm | LC connector | LC connector |
| LC-LC cable (longwave) |  | $\begin{aligned} & \text { DXLC-2PS- } \\ & \text { SPC-xxM- } \\ & \text { SMC } \\ & 10 / 125-2 S R \end{aligned}$ | $9 / 125 \mu \mathrm{~m}$ <br> Singlemode <br> Wavelength: <br> 1300 nm |  |  |

The following figure shows the connector used for optical interfaces.


[^0]The following figure shows the type of optical connector that connects the storage system Fibre Channel ports.

- LC connector type
- Connector type: LC duplex receptacle connector
- Interval: 6.25 mm flat type, two rows
6.25 mm


Tx: Transmitter
Ro: Recewer
Tx Rx

## LC connector type

## iSCSI cables

When constructing an iSCSI system with a direct connection or switch connection, consider the following:

| Data transfer rate | Maximum length of cable |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Multimode cable |  |  | Single mode cable |
|  | OM2 | OM3 | OM4 |  |
| 10 Gbps (FCoE) | 269.02 ft (82 m) | $\begin{aligned} & 984.25 \mathrm{ft}(300 \\ & \mathrm{m}) \end{aligned}$ | $\begin{aligned} & 1804.46 \mathrm{ft}(550 \\ & \mathrm{m}) \end{aligned}$ | - |

## Cable specifications for iSCSI optical interface

| Cable type | Interface | Cable mode name | Nominal |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Cable | Connector |  |
|  |  |  |  | One side | Other side |
| LC-LC cable | Optical | Equivalent <br> to DXLC-2P- <br> PC-xxM- <br> GC50, <br> 125-2SR <br> (OMx) | $50,125 \mathrm{~mm}$ <br> Multimode <br> Wavelength: <br> 850 nm | LC connector | LC connector |

The following figure shows the connector used for optical interfaces.


### 6.25 mm

## LC connector type

The following figure shows the type of optical connector that connects the storage system optical iSCSI ports.

- LC connector type
- Connector type: LC duplex receptacle connector
- Interval: 6.25 mm flat type, two rows
6.25 mm


Tx. Transmitter
Rx: Recewer
Tx Fx

|  | Maximum <br> cable <br> Connection <br> length | Data <br> transfer | Transmissio <br> $\boldsymbol{n}$ band | Cable | Connector |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Category 5e <br> or 6a LAN <br> cable | 100 m | 1 Gbps | 1000 BASE-T | STP ( use an <br> STP cable <br> that <br> suppresses <br> radio noise) | RJ-45 |
| Category 6a <br> LAN cable | 50 m | 10 Gbps | 10 GBASE-T | STP ( use an <br> STP cable <br> that <br> suppresses <br> radio noise) | RJ-45 |

The following figure shows a 10 Gbps iSCSI cable.


## iSCSI standards

The following standards apply to the management, maintenance, and iSCSI data ports. To configure this system, use switches that comply with the following standards:

- IEEE 802.1D STP
- IEEE 802.1w RSTP
- IEEE 802.3 CSMA/CD
- IEEE 802.3u Fast Ethernet
- IEEE 802.3z 1000 BASE-X
- IEEE 802.1Q Virtual LANs
- IEEE 802.3ae 10 Gigabit Ethernet
- RFC 768 UDP
- RFC 783 TFTP
- RFC 791 IP
- RFC 793 TCP
- RFC 1157 SNMP v1
- RFC 1231 MIB II
- RFC 1757 RMON
- RFC 1901 SNMPv2


## iSCSI specifications

| Item | Specification | Comments |
| :--- | :--- | :--- |
| iSCSI target function | Supported | N/A |
| iSCSI target function | Supported | TrueCopy ${ }^{\circledR}$ only |
| iSCSI ports | 2 per interface board | VSP Gx00 models: <br> Maximum 32 per iSCSI <br> system |
| Connection methods | Direct and switch <br> connections | 255 (maximum per iSCSI <br> port) |
| Host connections | With Linux software <br> initiator, the maximum <br> number decreases. |  |
| Path failover | 10 Gbps SFP+ | Supports Microsoft MPIO <br> (Multi Path I/O) |
| Link | N/A |  |


| Item | Specification | Comments |
| :---: | :---: | :---: |
| Transfer speed | 10 Gbps | N/A |
| Connector type | LC | N/A |
| Cable | Optical OM3, OM2 MMF cable | N/A |
| Network switch | L2 or L3 switch | Should comply with IEEE802.3ae |
| Switch cascading | Maximum: 5 switches or fewer | Minimum number of cascading switches is recommended. |
| MAC address | Per port (fixed value) | Factory setting: World Wide Unique value. Cannot be changed. |
| Maximum transfer unit (MTU) | 1,500, 4,500, 9,000 bytes (Ethernet frame) | Jumbo frame, MTU size greater than 1500 |
| Link aggregation | Not supported | N/A |
| Tagged VLAN | Supported | N/A |
| IPv4 | Supported | N/A |
| IPv6 | Supported | Note the following precautions: <br> - When iSCSI Port IPv6 is set to Enabled, if the IPv6 global address is set to automatic, the address is determined by acquiring a prefix from an IPv6 router. <br> - If the IPv6 router does not exist in the network, the address cannot be determined. As a result, an iSCSI connection might be delayed. When an iSCSI Port IPv6 is set to Enabled, verify the IPv6 router is connected to the same network, and then set IPv6 global address automatically. |


| Item | Specification | Comments |
| :---: | :---: | :---: |
| Subnet mask | Supported | N/A |
| Gateway address | Supported | N/A |
| DHCP | N/A | N/A |
| DNS | N/A | N/A |
| Ping (ICMP ECHO) Transmit, Receive | Supported | N/A |
| IPsec ${ }^{2}$ | N/A | N/A |
| TCP port number | 3260 | Changeable among 1 to 65,535 . Observe the following if changing values: <br> - The setting of the corresponding host should also be changed to log in the new port number. <br> - The new port number might conflict with other network communication or be filtered on some network equipment, preventing the storage system from communicating through the new port number. |
| iSCSI name | Both iqn ${ }^{3}$ and eui ${ }^{4}$ types are supported | The unique iqn value is automatically set when a target is made. iSCSI name is configurable. |
| Error recovery level | 0 (zero) | Error recovery by retrying from host. Does not support Level 1 and Level 2. |
| Header digest | Supported | Detects header error or data error with iSCSI communication. The storage system follows the host's digest setting. If digest is enabled, the performance degrades. |


| Item | Specification | Comments |
| :---: | :---: | :---: |
| Data digest | Supported | The amount of the degradation depends on factors such as host performance of host and transaction pattern. |
| Maximum iSCSI connections at one time | 255 per iSCSI port | N/A |
| CHAP | Supported | Authentication: login request is sent properly from host to storage. CHAP is not supported during discovery session. |
| Mutual (2-way) CHAP | Supported (not available if connected to Linux software initiator) | Authentication: login request is sent properly from host to storage. |
| CHAP user registration | Max 512 users per iSCSI port | N/A |
| iSNS | Supported | With iSNS (name service), a host can discover a target without knowing the target's IP address. |
| Note: <br> 1. JP1, HiCommand Dynamic Link Manager. Pass switching is achieved. Not supported on Windows Vista and Windows 7 operating systems. <br> 2. IP Security. Authentication and encryption of IP packets. The storage system does not support IPsec. <br> 3. iqn: iSCSI Qualified Name. The iqn consists of a type identifier, "iqn," a date of domain acquisition, a domain name, and a character string given by the individual who acquired the domain. Example: iqn.1994-04.jp.co.hitachi:rsd.d7m.t.10020.1b000.tar <br> 4. eui: 64-bit Extended Unique Identifier. The eui consists of a type identifier, "eui," and an ASCII-coded, hexadecimal, EUI-64 identifier. Example: eui.0123456789abcdef |  |  |

## Managing data cables

Organize data cables to protect the integrity of your connections and allow proper airflow around your storage system.

## Observing bend radius values

Never bend cables beyond their recommended bend radius. The following table provides general guidelines for minimum bend radius values, but you should consult the recommendation of your cable manufacturer.

| Cable type | Minimum bend radius <br> values |
| :--- | :--- |
| Fibre Channel | 1.73 inch $(40 \mathrm{~mm})$ |
| iSCSI optical | 1.73 inch $(40 \mathrm{~mm})$ |
| Category 5 Ethernet | Four times the outside <br> diameter of the cable |
| SAS | 1.73 inch $(40 \mathrm{~mm})$ |

## Protecting cables

Damage to your Fibre Channel and Ethernet cables can affect the performance of your storage system. Observe the following guidelines to protect the cables:

- Keep cables away from sharp edges or metal corners.
- When bundling cables, do not pinch or constrict the cables.
- Do not use zip ties to bundle cables. Instead, use Velcro hook-and-loop ties that do not have hard edges and which you can remove without cutting.
- Never bundle network cables with power cables. If network and power cables are not bundled separately, electromagnetic interference (EMI) can affect your data stream.
- If you run cables from overhead supports or from below a raised floor, include vertical distances when calculating necessary cable lengths.
- If you use overhead cable supports:
- Verify that your supports are anchored adequately to withstand the weight of bundled cables.
- Gravity can stretch and damage cables over time. Therefore, do not allow cables to sag through gaps in your supports.
- Place drop points in your supports that permit cables to reach racks without bending or pulling.


## Cabling full-width modules

When cabling full-width modules, such as NAS modules as shown in the following figure, route the cables horizontally, so that they do not interfere when replacing a module.


## Ensuring adequate airflow

Bundled cables can obstruct the movement of conditioned air around your storage system.

- Secure cables away from fans.
- Keep cables away from the intake holes at the front of the storage system.
- Use flooring seals or grommets to keep conditioned air from escaping through cable holes.


## Preparing for future maintenance

Design your cable infrastructure to accommodate future work on the storage system. Give thought to future tasks that will be performed on the storage system, such as locating specific pathways or connections, isolating a fault, or adding or removing components.

- Purchase colored cables or apply colored tags.
- Label both ends of every cable to denote the port to which it connects.


## Cable retention

Unintentional unplugging or unseating of a power cable can have a serious impact on the operation of an enterprise storage system. Unlike data cables, power connectors do not have built-in retention mechanisms to prevent this from happening.

To prevent accidental unplugging or unseating of power cables, the storage system includes a rubber cable-retention strap near the AC receptacle on each controller. These straps, shown in the following image, loop around the neck of a power cable connector, and the notched tail is slipped over the hook of the restraining bar fixed to the storage system.


## AC power cables

Utility AC power standards for connector types and voltage levels vary by country. Hitachi provides a variety of power cables that facilitate using storage systems around the world. Hitachi power cables meet the safety standards for the country for which they are intended.

## Power cable assemblies

For information about racks and power distribution units (PDUs), refer to the Hitachi Universal V2 Rack Reference Guide.

Hitachi power cables consist of three parts:

- Plug: Male connector for insertion into the AC outlet providing power. The physical design and layout of the plug's contact meet a specific standard.
- Cord: Main section of insulated wires of varying length, whose thickness is determined by its current rating.
- Receptacle: Female connector to which the equipment attaches. The physical design and layout of the receptacle's contacts meet a specific standard. Common standards are the IEC C13 receptacle for loads up to 10 amperes $(A)$ and the IEC C19 receptacle for loads up to 15 A .


| Number | Country or region | Voltage rating (VAC) | Current rating (amperes) | Plug type |
| :---: | :---: | :---: | :---: | :---: |
| $1{ }^{1}$ | North America | 100-127 | 15 | NEMA 5-15P |
|  | Brazil | 200-240 | 10, 20 | NEMA 5-15P |
|  | Japan | 100-127 | 12 | JIS C8303 |
|  | Taiwan | 100-127 | 12, 16 | CNS 690 |
| 2 | North America | 100-127 | 20 | NEMA 5-20P |
| 3 | North America | 200-240 | 20 | NEMA L6-20P |
| 3 | North America | 200-240 | 30 | NEMA L6-30P |
| $4^{2}$ | North America | 200-240 | 30 | NEMA L15-30P |
| $5^{3}$ | Hong Kong | 200-240 | 13 | BS-1363 |
|  | Singapore | 200-240 | 13 | BS-1363 |
| 6 | Chile | 200-240 | 10, 16 | CEI 23-50 |
|  | Italy | 200-240 | 10, 16 | CEI 23-50 |
| 7 | Argentina | 200-240 | 10, 15 | IRAM 2073 |
|  | Australia | 200-240 | 10, 15 | AS-3112 |
|  | China | 200-240 | 10, 16 | GB-1002 |
|  | New Zealand | 200-240 | 10, 15 | AS-3112 |
| 8 | Denmark | 200-240 | 10 | DK 2-5 |
|  | Israel | 200-240 | 10, 16 | SI-32 |
| 94 | Europe | 200-240 | CEE 7, 7 |  |
| $10^{5}$ | India | 200-240 | 6,16 | IS-1293 |
|  | South Africa | 200-240 | 10,16 | SABS-164 |
| 11 | Switzerland | 200-240 | 10 | SEV 1011 |
| $12^{6}$ | International | 200-240 | 20 | IEC 309 |
| $13^{7}$ | United Kingdom | 200-240 | 13 | BS-1363 |
|  | International | 200-240 | 20 | IEC 309 |
| $14^{8}$ | International | 200-240 | 30 | IEC 309 |


| Number | Country or <br> region | Voltage rating <br> (VAC) | Current rating <br> (amperes) | Plug type |
| :--- | :---: | :---: | :---: | :---: |
| Notes: |  |  |  |  |

1. Also used for 200-240 VAC applications in Korea and Philippines.
2. Three-phase $A C$.
3. Also Malaysia and Ireland.
4. Also known as "Schuko" connector and used in Austria, Belgium, Finland, France, Germany, Greece, Hungary, Indonesia, Netherlands, Norway, Poland, Portugal, Russia, Spain, and Sweden.
5. Supersedes type BS 546 .
6. 3-wire (two-phase and earth). Physical variations (connector size and color) indicate amperage rating. Used in Switzerland for a true 16 A application.
7. 4-wire (three-phase and earth). Physical variations (connector size and color) indicate amperage rating.
8. 5-wire (three-phase, earth and neutral). Physical variations (connector size and color) indicate amperage rating.

## AC connections

The following table shows and describes the types of AC connections on your storage system.

| Description | Receptacle | Input rating | Reference <br> standards |
| :--- | :--- | :--- | :--- |
| NEMA 5-15P | $100 \mathrm{~V}-120 \mathrm{~V}$ <br> (standard <br> attachment) | 1 ANSI C73.11 <br> 2 NEMA 5-15P <br> 3 IEC 83 |  |
| NEMA L6-20P |  | 200V-240V <br> CEE 7/7 | 2 NEMA 6-15P <br> 3 IEC 83 |


| Description | Receptacle | Input rating | Reference <br> standards |
| :--- | :--- | :--- | :--- |
| BS-1363 | 200V-240V | 5 BS 1365 |  |

Cable and connector

## Power cable usage guidelines

Hitachi storage systems are intended for rack installation and ship with power cords. Installation and service requirements may require additional cords and cables to be ordered. The type of power cable required by a given installation is determined primarily by the:

- Type of AC line feed provided by the facility.
- Type of AC source (wall outlet or modular and monitored PDU) to be used.
- Serviceability of components to be connected.

Storage systems require a country-specific power cable for direct connection to a facility AC feed.

Storage systems are designed to allow replacement of hot-pluggable components without removing the chassis from the rack. As a result, power cables can be short because cable movement is of minimal consideration.

## Three-phase power considerations for racks

Increasing power requirements for racks are making the use of three-phase power at the rack level compelling.

- With single-phase power, at any given time the voltage across the hot and neutral conductors can be anywhere between its peak (maximum) and zero. Electrical conductors must be large to meet high amperage requirements.
- Three-phase power uses three cycles that are 120 degrees out of phase, which never allows the voltage to drop to zero. The more consistent voltage derived from the three hot conductors results in smoother current flow and allows small-gauge conductors to be used to distribute the same amount of AC power. As a result, the load balancing and increased power handling capabilities of three-phase distribution can result in more efficient and less costly installations that require fewer AC cables and PDUs.



## Cable management

Rack installations should be planned for operational efficiency, ease of maintenance, and safety. Hitachi offers the Backend Configuration Utility (BECK), a graphical, cablemanagement application that can relieve the typical cable congestion created when populating a rack with storage systems and their accessories.

## Cable retention

Unintentional unplugging or unseating of a power cable can have a serious impact on the operation of an enterprise storage system. Unlike data cables, power connectors do not have built-in retention mechanisms to prevent this from happening.

Appendix F: Data and power cables

To prevent accidental unplugging or unseating of power cables, the storage system includes a rubber cable-retention strap near the AC receptacle on each controller. These straps, shown in the following image, loop around the neck of a power cable connector, and the notched tail is slipped over the hook of the restraining bar fixed to the storage system.


## Data and power cable model list

The following tables list the data and power cables available to the storage system.
Table 3 Power cables

| Model number | Specification |
| :--- | :--- |
| DW-F800-J1K | 2.5 m, 2-pole power cable with grounding <br> terminal (AC 125 V, 13 A or 15 A) |
| DW-F800-J2H | 2.5 m, 2-pole power cable with grounding <br> terminal (AC 250 V, 13 A or 15 A) |
| DW-F800-J2H5 | $5.0 \mathrm{~m}, 2$-pole power cable with grounding <br> terminal (AC 250 V, 13 A or 15 A) |
| DW-F800-J2H10 | $10.0 \mathrm{~m}, 2$-pole power cable with <br> grounding terminal (AC $250 \mathrm{~V}, 13 \mathrm{~A}$ or 15 <br> A) |
| A-F6516-P620 | Power cable for PDU (1) |
| A-F6516-P630 | Power cable for PDU (1) |

Table 4 SAS cables

| Model number | Specification |
| :--- | :--- |
| DW-F800-SCQ1 | 1 m SAS cable, including omega clip (2) |
| DW-F800-SCQ1F | 1.5 m SAS cable, including omega clips (2) |
| DW-F800-SCQ3 | 3 m SAS cable, including omega clips (2) |
| DW-F800-SCQ5 | 5 m SAS cable, including omega clips (2) |
| DW-F800-SCQ10A | 10 m SAS optical cable |
| DW-F800-SCQ30A | 30 m SAS optical cable |
| DW-F800-SCQ1HA | 100 m SAS optical cable |

Table 5 Optical cables

| Model number | Specification |
| :---: | :---: |
| A-6515-GM5L | 5 m LC-LC optical cable for optical |
| A-6515-GM10L | 10 m LC-LC optical cable for optical |
| A-6515-GM20L | 20 m LC-LC optical cable for optical |
| A-6515-GM30L | 30 m LC-LC optical cable for optical |
| A-6515-GM40L | 40 m LC-LC optical cable for optical |
| A-6515-GM50L | 50 m LC-LC optical cable for optical |
| A-6515-GM1JL | 100 m LC-LC optical cable for optical |
| A-6515-GS10L | 10 m LC-LC optical cable for optical |
| A-6515-GS20L | 20 m LC-LC optical cable for optical |
| A-6515-GS30L | 30 m LC-LC optical cable for optical |
| A-6515-GS50L | 50 m LC-LC optical cable for optical |
| A-6515-GS1JL | 100 m LC-LC optical cable for optical |
| A-6515-HM5L | 5 m LC-LC optical cable for optical |
| A-6515-HM10L | 10 m LC-LC optical cable for optical |
| A-6515-HM20L | 20 m LC-LC optical cable for optical |
| A-6515-HM30L | 30 m LC-LC optical cable for optical |
| A-6515-HM50L | 50 m LC-LC optical cable for optical |
| A-6515-HM100L | 100 m LC-LC optical cable for optical |
| A-6515-HM200L | 200 m LC-LC optical cable for optical |
| A-6515-HM300L | 300 m LC-LC optical cable for optical |
| A-6515-JM5L | 5 m LC-LC optical cable for optical |
| A-6515-JM10L | 10 m LC-LC optical cable for optical |
| A-6515-JM20L | 20 m LC-LC optical cable for optical |
| A-6515-JM30L | 30 m LC-LC optical cable for optical |
| A-6515-JM50L | 50 m LC-LC optical cable for optical |
| A-6515-JM100L | 100 m LC-LC optical cable for optical |
| A-6515-JM200L | 200 m LC-LC optical cable for optical |


| Model number | Specification |
| :--- | :---: |
| A-6515-JM300L | 300 m LC-LC optical cable for optical |

## Appendix G: Port address mapping

## Port address mapping

Each fibre channel port has a default port address (AL_PA) of EF. You do not have to change this value because the storage system port can connect to the host bus adapter (HBA) with the current setting.
If you want to change the AL_PA value, however, select a value from the following table.
If you use a value that is not in the following table or is already used by the HBA, the host might not be able to recognize the VOL. If this problem or other problems occur, revert to the default value of EF.

| EF* | CD | B2 | 98 | 72 | 55 | $3 A$ | 25 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| E8 | CC | B1 | 67 | 7 | 64 | 39 | 23 |
| E4 | CB | AE | 90 | $6 E$ | 53 | 36 | $1 F$ |
| E2 | CA | AD | $8 F$ | $6 D$ | 52 | 35 | 1 E |
| E1 | C9 | AC | 88 | $6 C$ | 51 | 34 | 1 D |
| E0 | C7 | AB | 84 | 6 B | 4 E | 33 | $1 B$ |
| DC | C6 | AA | 82 | 6 A | $4 D$ | 32 | 18 |
| DA | C5 | A9 | 81 | 69 | $4 C$ | 31 | 17 |
| D9 | C3 | A7 | 80 | 67 | $4 B$ | $2 E$ | 10 |
| D6 | BC | A6 | $7 C$ | 66 | $4 A$ | $2 D$ | $0 F$ |
| D5 | BA | A5 | $7 A$ | 65 | 49 | $2 C$ | 08 |
| D4 | B9 | A3 | 79 | 63 | 47 | $2 B$ | 04 |
| D3 | B6 | $9 F$ | 76 | $5 C$ | 46 | $2 A$ | 02 |
| D2 | B5 | $9 E$ | 75 | $5 A$ | 45 | 29 | 01 |
| D1 | B4 | $9 D$ | 74 | 59 | 43 | 27 | N/A |
| CE | B3 | $9 B$ | 73 | 56 | $3 C$ | 26 | N/A |
| * A value set as the default value. |  |  |  |  |  |  |  |

## Appendix H: Third-party racks

All VSP G series storage systems can be installed into third-party racks.
The following describes the requirements and guidelines for installing the storage system into a third-party rack.

## Third-party rack support

The storage system supports third-party racks that meet Hitachi Vantara specifications.
Observe the following mounting guidelines for third-party racks:

- The VSP Gx00 models support any 4-post, EIA-310-D compliant rack that has adequate airflow and weight capacity.
- PDUs must be mounted properly, with no serviceability issues. The PDU receptacles must face toward the back (not toward each other). The area behind the storage system and between the vertical 19-inch mounting posts must be free of PDUs and cable loops.


## Hitachi Universal V2 Rack rail kits

Use rail kits to mount the Hitachi Virtual Storage Platform family storage system in a Hitachi Universal V2 Rack.

The following tables list the rail kit information for the specified storage systems.
Table 6 Rail kits for VSP Gx00 models

| Rail kit | Hitachi Universal V2 Rack | Third-party rack |
| :--- | :--- | :--- |
| Controller | UNI $1^{1}$ | UN $1^{1}$ |
| DBS, DBL, and DBF drive <br> trays | $\mathrm{CGR}^{2}$ | $\mathrm{UNI}^{1}$ |
| DB60 dense intermix drive <br> tray | Use the rail kit supplied with the DB60 dense intermix <br> drive tray. |  |
| SVP server | Use the rail kit supplied with the SVP server. |  |

## Notes:

1. UNI: Universal rail kit A34V-600-850-UNI.

| Rail kit | Hitachi Universal V2 Rack | Third-party rack |
| :---: | :---: | :---: |
| 2. CGR: Corner guide rail kit A3BF-HK-GL-740-1. |  |  |

## Hitachi Universal V2 Rack accessories

The following table provides rack accessory information for VSP G series storage systems.

Table 7 Accessories for the Hitachi Universal V2 Rack

| Storage system | Front door | Rear door | Side panels |
| :--- | :--- | :--- | :--- |
| VSP Gx00 models | Optional, must be <br> ordered separately <br> (A3BF-DR). | Included with rack | Not included with <br> rack, must be <br> ordered separately. <br> A quantity of two <br> must be ordered <br> per rack (A3BF-Z- <br> PAN-1200). |

## Third-party rack support for DB60 dense intermix drive trays

Due to the size and weight of the DB60 dense intermix drive trays used with VSP Gx00 models, pay close special attention when mounted in third-party racks.

When mounting DB60 dense intermix drive trays in third-party racks, observe the following guidelines and see the following figure.

- Use anti-tilt floor plates or ceiling-mounted fixing brackets to stabilize the rack.
- Use a rack that is at least 40.94 in . (1040 mm) deep to accommodate the DB60 dense intermix drive tray and cable-management arms.
- Dense tray rail kits require square mounting holed racks.
- Use a ladder to service the DB60 dense intermix drive tray if the drive tray is mounted above shelf height RU32.



## Appendix I: Power distribution units for Hitachi Universal V2 Rack

The Hitachi Universal V2 Rack is equipped with specific power distribution units (PDU) for Americas, APAC, and EMEA regions. The PDUs can provide electrical power to the storage system in a single-phase or three-phase configuration.

## A Caution:

- Before installing third-party devices into the rack, check the electrical current draw of each device. Verify the electrical specifications and allowable current load on each PDU before plugging the device into the PDU.
- Balance the electrical current load between available PDUs.


## Americas single-phase PDU 1P30A-8C13-3C19UL.P

The following figure and table describes the specifications of the PDU.


Figure 1 Americas PDU for the Hitachi Universal V2 Rack (Single-phase PDU 1P30A-8C13-3C19UL.P)

| Part Number | Region | Phase | Description |
| :---: | :---: | :---: | :---: |
| 1P30A-8C13-3C19U L.P | Americas | Single | - $208 \mathrm{~V}, 30 \mathrm{~A}(24 \mathrm{~A}$ rated) 60 Hz <br> - 8 IEC C13 + 3 IEC C19 sockets <br> - NEMA L6-30P input power plug <br> - 4.5 m (14.76 feet) cable |

## Americas single-phase PDU 1P30A-15C13-3C19UL.P

The following figure and table describes the specifications of the PDU.


Figure 2 Americas PDU for the Hitachi Universal V2 Rack (Single-phase PDU 1P30A-15C13-3C19UL.P)

| Part Number | Region | Phase | Description |
| :---: | :---: | :---: | :---: |
| 1P30A-15C13-3C19 UL.P | Americas | Single | - 208V, 30A (24A rated) 60 Hz <br> - 15 IEC C13 + 3 IEC C19 sockets <br> - NEMA L6-30P input power plug <br> - 4.5 m(14.76 feet) cable |

## Americas three-phase PDU 3P30A-8C13-3C19UL.P

The following figure and table describes the specifications of the PDU.


Figure 3 Americas PDU for the Hitachi Universal V2 Rack (Three-phase PDU 3P30A-8C13-3C19UL.P)

| Part Number | Region | Phase | Description |
| :---: | :---: | :---: | :---: |
| 3P30A-8C13-3C19U L.P | Americas | Three | - 208V 3P, 30A <br> (24A rated) 60 Hz <br> - 8 IEC C13 + 3 IEC C19 sockets <br> - NEMA L15-30P input power plug <br> - 4.5 m (14.76 feet) cable |

## Americas three-phase PDU 3P30A-15C13-3C19UL.P

The following figure and table describes the specifications of the PDU.


Figure 4 Americas PDU for the Hitachi Universal V2 Rack (Three-phase PDU 3P30A-15C13-3C19UL.P)

| Part Number | Region | Phase | Description |
| :---: | :---: | :---: | :---: |
| 3P30A-15C13-3C19 UL.P | Americas | Three | - 208V 3P, 30A <br> (24A rated) 60Hz <br> - 15 IEC C13 + 3 <br> IEC C19 sockets <br> - NEMA L15-30P input power plug <br> - 4.5 m (14.76 feet) cable |

## Americas three-phase PDU 3P30A-24C13-6C19UL.P

The following figure and table describes the specifications of the PDU.


Figure 5 Americas PDU for the Hitachi Universal V2 Rack (Three-phase PDU 3P30A-24C13-6C19UL.P)

| Part Number | Region | Phase | Description |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { 3P30A-24C13-6C19 } \\ & \text { UL.P } \end{aligned}$ | Americas | Three | - 208V 3P, 30A <br> (24A rated) 60 Hz <br> - 24 IEC C13 + 6 <br> IEC C19 sockets <br> - NEMA L15-30P input power plug <br> - 4.5 m (14.76 feet) cable |

## APAC and EMEA single-phase PDU 1P32A-9C13-3C19CE.P

The following figure and table describes the specifications of the PDU.


Figure 6 APAC and EMEA PDU for the Hitachi Universal V2 Rack (Single-phase 1P32A-9C13-3C19CE.P)

| Part Number | Region | Phase | Description |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { 1P32A-9C13-3C19C } \\ & \text { E.P } \end{aligned}$ | APAC and EMEA | Single | - 230 V max. 32 A <br> $50 \mathrm{~Hz} / 60 \mathrm{~Hz}$ <br> - 9 IEC C13 + 3 IEC <br> C19 sockets <br> - IEC309 Blue 2P + E input power plug <br> - 4.5 m (14.76 feet) cable |

## APAC and EMEA single-phase PDU 1P32A-18C13-3C19CE.P

The following figure and table describes the specifications of the PDU.


Figure 7 APAC and EMEA PDU for the Hitachi Universal V2 Rack (Single-phase 1P32A-18C13-3C19CE.P)

| Part Number | Region | Phase | Description |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { 1P32A-18C13-3C19 } \\ & \text { CE.P } \end{aligned}$ | APAC and EMEA | Single | - 230 V max. 32A <br> $50 \mathrm{~Hz} / 60 \mathrm{~Hz}$ <br> - 18 IEC C13 + 3 <br> IEC C19 sockets <br> - IEC309 Blue 2P + E input power plug <br> - 4.5 m (14.76 feet) cable |

## APAC and EMEA three-phase PDU 3P16A-9C13-3C19CE.P

The following figure and table describes the specifications of the PDU.


Figure 8 APAC and EMEA PDU for the Hitachi Universal V2 Rack (Three-phase 3P16A-9C13-3C19CE.P)

| Part Number | Region | Phase | Description |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { 3P16A-9C13-3C19C } \\ & \text { E.P } \end{aligned}$ | APAC and EMEA | Three | - 400 V max. $3 x$ <br> 16A 50Hz / 60Hz <br> - 9 IEC C13 + 3 IEC <br> C19 sockets <br> - IEC309 Red 3P + $\mathrm{N}+\mathrm{E}$ input power plug <br> - 4.5 m (14.76 feet) cable |

## APAC and EMEA three-phase PDU 3P16A-15C13-3C19CE.P

The following figure and table describes the specifications of the PDU.


Figure 9 APAC and EMEA PDU for the Hitachi Universal V2 Rack (Three-phase 3P16A-15C13-3C19CE.P)

| Part Number | Region | Phase | Description |
| :---: | :---: | :---: | :---: |
| 3P16A-15C13-3C19 CE.P | APAC and EMEA | Three | - 400V max. $3 x$ <br> $16 \mathrm{~A} 50 \mathrm{~Hz} / 60 \mathrm{~Hz}$ <br> - 15 IEC C13 + 3 <br> IEC C19 sockets <br> - IEC309 Red 3P + $\mathrm{N}+\mathrm{E}$ input power plug <br> - 4.5 m (14.76 feet) cable |

## APAC and EMEA three-phase PDU 3P32A-24C13-6C19CE.P

The following figure and table describes the specifications of the PDU.


Figure 10 APAC and EMEA PDU for the Hitachi Universal V2 Rack (Three-phase 3P32A-24C13-6C19CE.P)

| Part Number | Region | Phase | Description |
| :---: | :---: | :---: | :---: |
| 3P32A-24C13-6C19 СЕ.P | APAC and EMEA | Three | - 400V max. 3x <br> 32A 50Hz / 60Hz <br> - 24 IEC C13 + 6 <br> IEC C19 sockets <br> - IEC309 Red 3P + $\mathrm{N}+\mathrm{E}$ input power plug <br> - 4.5 m (14.76 feet) cable |

## Appendix J: Regulatory compliance

This equipment has been tested and certified for compliance with the following standards.

Table 8 Country Specifications and Certifications

| Standard | Specification | Product marking or logo | Country regulation |
| :---: | :---: | :---: | :---: |
| Electronic emission controls | FCC part 15 Subpart B:2013 | FCC | USA and Canada |
|  | $\begin{aligned} & \text { ICES-003 Issue } \\ & \text { 5:2012 } \end{aligned}$ | ICES-003 | USA and Canada |
|  | $\begin{aligned} & \text { AS/NZS CISPR } \\ & \text { 22:2009+A1 } \end{aligned}$ | RCM | Australia and New Zealand |
|  | TP TC 020/2011 | EAC | Russia, Belarus, and Kazakhstan |
|  | CNS 13438 | BSMI | Taiwan |
|  | KN22 | KC | Korea |
|  | KN24 | KC | Korea |
| Electronic emission certifications | EN5522: 2010 | CE | EU |
|  | EN5524: 2010 | CE | EU |
|  | $\begin{aligned} & \text { EN61000-3.2:2006+ } \\ & \text { A1+A2 } \end{aligned}$ | CE | EU |
|  | EN61000-3.3:2008 | CE | EU |
| Safety certifications | UL and CSA 60950-1:2007 | cTUVus | USA and Canada |
|  | EN60950-1:2006+A1 | TUV | Germany |
|  | $\begin{aligned} & \text { IEC60950-1:2005+A } \\ & 1 \end{aligned}$ | N/A | All CB countries |
|  | $\begin{aligned} & \text { IEC60950-1:2005+A } \\ & 1 \end{aligned}$ | S-Mark | Argentina |
|  | TP TC 004/2011 | EAC | Russia |
|  | CNS 14336-1 | BSMI | Taiwan |
|  | EN60950-1:2006+A1 | CE | EU |
| Radio interference voluntary control | VCCI V-3/2013.04 | VCCI | Japan |

## Appendix K: Safety and environmental notices

## Equipment warranty

The term of guarantee of normal operation of the storage system and free service is one year from date of purchase.
If a failure occurs multiple times, the storage system might shut off to avoid a serious accident.

## Notice of export controls

Export of technical data contained in this document might require an export license from the United States government, the government of Japan. or both. Contact the Hitachi Legal Department for guidance about any export compliance questions.

## Backup

Hitachi cannot guarantee against data loss due to failures. Therefore, back up your data to minimize chances for data loss.
Data backup is also critical when hardware components are added or replaced, because performing such hardware procedures restores parameter settings that can affect how data is managed on the storage systems.

## Disposal



This symbol on the product or on its packaging means that your electrical and electronic equipment should be disposed at the end of life separately from your household wastes.

There are separate collection systems for recycling in the European Union. For more information, contact the local authority or the dealer where you purchased the product.

## Recycling

A nickel-metal hydride battery is used in the Cache Backup Battery.
A nickel-metal hydride battery is a resource that can be recycled. When you want to replace the Cache Backup Battery, call the service personnel. They will dispose of it for you. This nickel-metal hydride battery, which is designated as recycling product by a recycling promotion low, must be recycled.
The mark posted on the Cache Backup Battery is a three-arrow mark that indicates a recyclable part.


Ni-MH

## UEFI Development Kit 2010

This product includes UEFI Development Kit 2010 written by the UEFI Open Source Community. For more information, see the UEFI Development Kit website:

> http://sourceforge.net/apps/mediawiki/tianocore/index.php?title=UDK2010
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## FDA radiation regulation

The array complies with FDA radiation performance standard 21 CFR subchapter J.

## EMI regulation

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference in which case the user will be required to correct the interference at his own expense. Testing was done with shielded cables. Therefore, in order to comply with the FCC regulations, you must use shielded cables with your installation.

The electromagnetic interference (EMI) test was done in the following configuration
If trouble occurs in another configuration, a user might be requested to take appropriate preventative measures:

- RKU + CBLH + host port expansion chassis + flash module drive tray +3 small form factor drive trays +3 large form factor drive trays.

This product must not be used in residential areas.
This is a class A product. In a domestic environment this product can cause radio interference in which case the user can be required to take adequate measures.

## Index

## Numerics

10-Gbps iSCSI board (copper) 24
10-Gbps iSCSI board (optical) 24
16-Gbps Fibre Channel board 26, 28
32-Gbps Fibre Channel board 26
8-Gbps Fibre Channel board 26

## A

AC
connections 104
AC power cables 102
AC power supply units
large form factor drive tray 36, 40
small form factor drive tray 36, 40
audience 8

## B

back end module
LEDs and connectors 31
battery
unit 85
bezels
CBLH controller 18
dense intermix drive tray 46
flash module drive tray 42
large form factor drive tray 38
small form factor drive tray 33
block 12

## C

cables
AC power 102
Fibre Channel 89
iSCSI 93
managing 99
removing 62
required 86
retention 101, 106
CBLH controller

CBLH controller (continued)
rear panel 21
with front panel bezel 18
CBLM controller
rear panel 21
chassis 50
compliance 125
configuration 12, 13
configurations 17
connections
AC 104
controllerbattery
connectors 18
drive tray ports 18
fan 18
LED indicator 18
power supply unit 18
controllers
CBLH 18

## D

data cable 107
data cables 86
DC power supply units
large form factor drive tray 37, 41
small form factor drive tray 37, 41
dense intermix drive tray
display LEDS 47
rear panel 48
with front panel bezel 46
display LEDS on dense intermix drive tray 47
drive chassis
fan 33
LEDs 33
power supply 33
drive trays
dense intermix 45
flash module 41
large form-factor 37
maximum number 17
small form-factor 33

## E

electrical specifications 73
environmental 75
environmental specifications 75

## F

fan
host port expansion chassis 51
features 16
Fibre Channel
cable removal 62
cables 89
flash module drive tray
rear panel 44
with front panel bezel 42
without front panel bezel 43
front door 113
front end modules
10-Gbps iSCSI board (copper) 24
10-Gbps iSCSI board (optical 24
16-Gbps Fibre Channel board 26, 28
32-Gbps Fibre Channel board 26
8-Gbps Fibre Channel board 26
front panel bezels
CBLH controller 18
dense intermix drive tray 46
flash module drive tray 42
host port expansion chassis 50
large form factor drive tray 38
small form factor drive tray 33

## H

hardware
specifications 57
Hitachi Virtual Storage Platform G800VSP G800 13
host 23, 57
host port expansion 50
host port expansion chassis
fan 51
front panel bezel LEDs 50
power supply 53

## I

interconnect adapter
Fibre Channel 50
iSCSI 50
PCle board 50
iSCSI
iSCSI (continued)
cable removal 62
cables 93
specifications 80,96
standards 80, 96

## L

LAN blade LEDs and connectors 31
large form factor drive tray
AC power supply unit 36,40
DC power supply units 37,41
with front panel bezel 38
large form-factor drive tray
rear panel 39
without bezel 38

## M

maintaining the storage system 61
managing cables 99
maximum
number of mounted drives 17
mechanical 63
mechanical specifications 63
module 55
mounted drive trays 17

## N

NAS 55
network 23
network device 50
number of mounted drive trays 17

## 0

overview 12

## P

PCle cable connector
LEDs 52
PCle module 29
PCle switchboard

$$
\text { LED } 50
$$

physical SVP
rear panel 60
Port
address mapping 111
ports 23
power cable 107
power cable assemblies 102

## Index

power cables
AC 102
power distribution unit
overview 115
specifications
Americas
single-phase 115, 116
three-phase 116-118
APAC and EMEA
single-phase 119, 120
three-phase 121-123
power off 61
power on 61
power supply unit 23
power supply units
host port expansion chassis 53
powering off the storage system 61
product version 8

## R

rack accessories 113
rail kits 112
rear door 113
rear panel of physical SVP 60
rear panels
CBLH controller 21
CBLM controller 21
dense intermix drive tray 48
flash module drive tray 44
large form-factor drive tray 39
small form factor drive tray 35
regulatory compliance 125
removing cables 62
replacement parts
battery unit 85
required cables 86
retention, cables 101, 106

## S

SAS cables
removing 62
scalability 16
server 57
service processor 57, 58
side panels 113
small form factor drive tray
AC power supply unit 36,40
DC power supply units 37,41
rear panel 35
with front panel bezel 33
small form factor drive tray (continued) without bezel 34
small form-factor drive tray 33
specifications
electrical 73
environmental 75
hardware 57
iSCSI 80, 96
mechanical 63
standards 80
standards for iSCSI 80, 96
storage 63
storage system
maintenance 61
power off 61
regulatory compliance 125
storing 61
storage system controllers
CBLH 18
storage system specifications electrical 73
store 61
storing the storage system 61
supported configurations 17
SVP
hardware specifications 57

## T

third-party rack
DB60 dense intermix drive tray 113
third-party racks 112
third-party racksmounting guidelines 112

## $\mathbf{U}$

Unified 13

## W

without front panel bezel 19

## Index

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[^0]:    6.25 mm

    LC connector type

