

## NVIDIA Spectrum-4 SN5000 2U Switch Systems Hardware User Manual

### Table of contents

Ordering Information	3
Introduction	5
Installation	10
SN5xxx Rail Kit	13
Cable Installation	22
Initial Power On	28
Operating Systems Support	29
FRU Replacements	30
SN5600D Rail Kit	35
Interfaces	40
Data Interfaces and High Power Transceivers Support	42
LED Notifications	43
Inventory Information	53
Software Management	54
Troubleshooting	55
Specifications	56
Appendixes	60
Accessory and Replacement Parts	60
Thermal Threshold Definitions	61
Interface Specifications	61
Disassembly and Disposal	63
Document Revision History	65

### **About this Manual**

This manual is relevant for the following models: SN5400, SN5600, SN5600D and SN5610. It describes the installation and basic use of NVIDIA Ethernet switches based on the NVIDIA Spectrum-4 ASIC. Its intended audience is IT managers and system administrators. Refer to <u>Ordering Information</u> for product descriptions and part numbers.

#### **Related Documentation**

- Cumulus Linux User Guide and training course
- SONiC User Manual and release notes: log in to the NVIDIA Enterprise Support Portal
   → Downloads → Switches and Gateways → Switch Software → SONiC →
   Documentation
- Open Network Install Environment (ONIE) Quick Start Guide
- NetQ User Guide
- NVIDIA Air User Guide

For assistance, contact <a href="mailto:nbu-services-sales@nvidia.com">nbu-services-sales@nvidia.com</a>

### **Revision History**

A list of the changes made to this document can be found in the <u>Document Revision</u> <u>History</u>.

# **Ordering Information**

Pay special attention to <u>air flow direction</u> when ordering your system.

### **SN5400 Part Numbers**

NVIDIA SKU	Product Description	Lifecycle Phase
920- 9N42C- 00RB- 7C0	NVIDIA Spectrum-4 based 400GbE 2U Open Ethernet switch with Cumulus Linux authentication, 64 QSFP56-DD ports and 1 2xSFP28 port, 2 power supplies (AC), x86 CPU, Secure Boot, standard depth, C2P airflow, tool-less rail kit	P-Rel

#### **SN5600 Part Numbers**

NVIDIA SKU	Product Description	Lifecycle Phase
920- 9N42F- 00RI-7C0	NVIDIA Spectrum-4 based 800GbE 2U Open Ethernet switch with Cumulus Linux authentication, 64 OSFP ports and 1 SFP28 port, 2 power supplies (AC), x86 CPU, Secure Boot, standard depth, C2P airflow, tool-less rail kit	P-Rel

#### **SN5600D Part Numbers**

NVIDIA SKU	Product Description	Lifecycle Phase
920- 9N42F- 00RI-KC0	NVIDIA Spectrum-4 based 800GbE 2U Open Ethernet switch with Cumulus Linux Authentication, 64 OSFP ports and 1 SFP28 port, 48VDC Busbar, x86 CPU, Secure-boot, standard depth, Connector- to-Power Airflow, MGX Mount, Mounting Rail-Kit	P-Rel

#### SN5610 Part Numbers

NVIDIA SKU	Product Description	Lifecycle Phase
920- 9N42F- 00RI-3C1	NVIDIA Spectrum-4 based 800GbE 2U Open Ethernet switch with Cumulus Linux Authentication, 64 OSFP ports and 2 SFP28 ports, 4 AC PSUs, Secure-boot, standard depth, Connector-to-Power Airflow, Tool-less Rail Kit	P-Rel

# Introduction

The NVIDIA Spectrum SN5000 series switches are the 5th generation of Spectrum switches, purpose-built to accelerate data center fabrics. The SN5000 series provides port speeds spanning from 10GbE to 800GbE, and delivers accelerated Ethernet to every data center. The SN5000 series is ideal for enabling cloud-scale infrastructure for data centers of any size. The SN5000 switch systems provide high performance and consistent low latency along with support for advanced software defined networking features, making them the ideal choice for AI, cloud, data analytics, and simulation applications.

Powered by NVIDIA Spectrum-4 ASICs, the SN5000 series features dynamic, flexible shared buffers and predictable wire speed performance. The SN5000 is built to accelerate NVIDIA platforms, including NVIDIA EGXTM, NVIDIA DGX PODTM, and NVIDIA OVXTM SuperPODs, and NVIDIA's Accelerated AI Solution Spectrum-X. As part of the Spectrum platform, the SN5000 systems are pre-tested and pre-validated with NVIDIA's full portfolio of Ethernet networking technology, including BlueField DPUs, ConnectX SmartNICs, and LinkX interconnects. This end-to-end switch to host solution is critical to powering accelerated workloads, and delivers the high performance and innovative feature set needed to supercharge cloud-native applications at scale.

SN5000 switch systems are based on the high-performance Spectrum-4 ASIC with a bidirectional switching capacity of up to 51.2 Tbps. SN5000 platforms are available in a range of configurations, each delivering high performance combined with feature-rich layer 2 and layer 3 forwarding, ideally suited for both top-of-rack leaf and fixed configuration spines. The SN5000 series provides full wire speed, cut through-mode latency, on-chip fully-shared 128MB packet buffering, and flexible port use in addition to advanced capabilities. Combining a wide range of innovations in the areas of programmability, telemetry, and tunneling with industry-leading performance, NVIDIA SN5000 series is capable of addressing the complex networking requirements of today's data centers.

- The SN5400 smart spine/super-spine offers 64 ports of 400GbE in a dense 2U form factor, fully splittable to up to 128 ports of 200GbE/400GbE, and up to 256 ports of 10/25/50/100GbE when used with splitter cables.
- The SN5600/SN5600D smart spine/super-spine offers **64 ports of 800GbE** in a dense 2U form factor, fully splittable to up to **128 ports of 400GbE**, and up to **256 ports of 10/25/50/100/200GbE** when used with splitter cables.
- The SN5610 smart spine/super-spine offers **64 ports of 800GbE** in a dense 2U form factor, fully splittable to up to **128 ports of 200GbE/400GbE, and up to 256 ports of**

50/100/200GbE when used with splitter cables.

For a complete list of available ordering options, see <u>Ordering Information</u>.



0		

## **Speed and Switching Capabilities**

The following table describes maximum throughput and interface speed per system model. The systems support different interfaces and speed rates using QSFP/QSDP-DD/OSFP to SFP adapters or breakout cables. For further information, see <u>Splitter</u> (Breakout) Cables and Adapters.

System Model	Interfaces	Supported Rates	Max Throughput	
	64 QSFP-DD 400GbE 2xSFP28 25GbE	64 × 400GbE 128 × 200GbE 256 × 10/25/50/100GbE		
SN5400		(i) Note 1GbE is supported only in SFP28 ports #65 and #66.	25.6 Tbps	

System Model	Interfaces	Supported Rates	Max Throughput
		64 × 800GbE 128 × 400GbE 256 × 10/25/50/100/200GbE	
SN5600/SN5600D	64 OSFP 800GbE 1xSFP28 25GbE	(i) Note 1GbE is supported only in SFP28 port #65.	51.2 Tbps
		64 × 800GbE 128 × 400GbE 256 × 10/25/50/100/200GbE	
SN5610	64 OSFP 800GbE 2xSFP28 25GbE	(i) Note 1GbE is supported in SFP28 ports #65 and #66 only.	51.2 Tbps

### Management Interfaces, PSUs, and Fans

The following table lists the various management interfaces, PSUs, and fans per system model.

System Model	USB-A	RJ45 MGT (Management)	RJ45 Console	PSU	Fan
SN5400	Front	Front	Front	Yes, 2	Yes, 4
SN5600	Front	Front	Front	Yes, 2	Yes, 4

System Model	USB-A	RJ45 MGT (Management)	RJ45 Console	PSU	Fan
SN5600D	Front	Front	Front	No*	Yes, 4
SN5610	Front	Front	Front	Yes, 4	Yes, 5

\*The SN5600D system is powered by a DC busbar assembly.

#### Features

For a full feature list, refer to the <u>SN5000 product brief</u>.

#### Certifications

For a list of certifications (such as EMC, safety, and others), contact your NVIDIA representative.

# Installation

### System Installation and Initialization

Pay close attention to the mechanical, power, and thermal precautions for rack-mounted equipment during the installation and initialization processes.

#### j) Note

The rack mounting holes conform to the EIA-310 standard for 19-inch racks. Take precautions to guarantee proper ventilation so that the system maintains sufficient airflow at ambient temperature.

#### i) Note

Unless otherwise specified, NVIDIA products are designed to work in an environmentally controlled data center with low levels of gaseous and dust (particulate) contamination. The operation environment should meet severity level G1 as per ISA 71.04 for gaseous contamination and ISO 14644-1 class 8 for cleanliness level.

The installation procedure for the system involves the following steps:

- 1. Review the safety warnings.
- 2. Review the <u>airflow directions</u> for the system and rack.
- 3. Make sure that the package contents are not missing or damaged.
- 4. Mount the system into a rack enclosure.

- 5. <u>Power on the system</u>.
- 6. Perform a system bring-up.
- 7. (Optional) FRU replacements.

#### Airflow

The airflow direction for SN56xx systems is connector-side inlet to power-side outlet. SN5400 systems are offered with either connector-side inlet to power-side outlet airflow or power-side inlet to connector-side outlet airflow. The images below illustrate the different airflow systems. The designs may vary depending on the system.



#### A Warning

All servers and systems in the same rack should have the same airflow direction. Likewise, all FRU components must also have the

same airflow direction. A mismatch in the airflow will affect the heat dissipation.

The table below provides an airflow color legend and respective OPN designation.

Direction	Description and OPN Designation
	Connector side inlet to power side outlet. The arrows indicate the flow of air from the connector-side inlet to the power-side outlet.
	Power side inlet to connector side outlet. The arrows indicate the flow of air from the power-side inlet to the connector-side outlet.

#### **Package Contents**

Before installing your new system, unpack it and make sure all parts are included and undamaged. If anything is missing or damaged, contact networking-support@nvidia.com.

The packages include:

SN5400/SN5600	SN5600D	SN5610
<ul> <li>1x System</li> <li>1x Rail kit</li> <li>2x Power cables for each power supply unit (Type C20 to C19)</li> <li>1x Harness: HAR000028 – Harness RS232 2M cable (DB9 to RJ-45)</li> </ul>	<ul> <li>1x System</li> <li>1x Rail kit</li> <li>1x Harness: HAR000028 – Harness RS232 2M cable (DB9 to RJ- 45)</li> </ul>	<ul> <li>1x System</li> <li>1x Rail kit</li> <li>4x US-certified power cables for each power supply unit (Type C14 TO C15)</li> <li>1x Harness: HAR000028 – Harness RS232 2M cable (DB9 to RJ-45)</li> </ul>

SN5400/SN5600	SN5600D	SN5610
<ul> <li>2x Cable retainers for each power supply unit</li> </ul>		<ul> <li>4x Cable retainers for each power supply unit</li> </ul>

#### (i) Note

Install OSFP air caps in ports which are not connected to cables or modules.

### **Mounting Options**

By default, the systems are sold with fixed rail kits. Telescopic rail kits are available for some systems, and should be purchased separately. For installation instructions, refer to the following table:

System Model	Rail Kit
SN5400/SN5600/SN5610	<u>SN5xxx Rail Kit</u>
SN5600D	SN5600D Rail Kit

## SN5xxx Rail Kit

Kit Part Number	Rack Size and Rack Depth Range
930-9SKIT- 00L0-00A	NVIDIA 600mm to 800mm tool-less rail kit for 64×400G and 64×800G switch



The illustrations in this section depict the SN5400 system. You can follow the same installation steps for other systems, but the physical design may vary slightly.

#### **Rail Kit Parts**

Item	Quantity	Item
Rail kit for 23.6-31.5" (600- 800mm) racks	2× (of each part)	
Power cables – Type C20- C19	4×	PELD LOPE
Harness: RS232 2M cable – DB9 to RJ-45	]×	

Item	Quantity	Item
Cable retainers	2×	
OSFP thermal caps	32×	Rees C

## Installation Instructions

#### (i) Note

• The following steps include illustrations that show front side (ports) installation, yet all instructions apply to all installation options.

• The illustrations show the SN5400 system, yet the installation procedures apply to SN5600 systems as well.







#### Removing the Device from the Rack

To remove the system from the rack:

- 1. Turn off the system and disconnect it from peripherals and from the electrical outlet.
- 2. While your installation partner is supporting the system's weight, loosen the captive screws attaching the system's rails to the rack's posts.
- 3. Use two hands to pull the system out until it is caught by the rails.



4. Press the spring latches on both sides of the rack and continue to pull the system out until the rack rails are clear of the system's rails.





5. Remove the rails from the system. Release the metal latches and pull out the rails, so the system's pins will be removed out of the oval slots.





6. Remove the rails from the rack by pressing the lock button, and pull the rails outside of the rack assembly.



# **Cable Installation**

All cables can be inserted or removed with the unit powered on.

To insert a cable, press the connector into the port receptacle until the connector is firmly seated. The LED indicator that corresponds to its respective data port will turn orange when the physical connection is established. When a logical connection is made, the LED will turn green.

To remove a cable, disengage the locks and slowly pull the connector away from the port receptacle. The LED indicator for that port will turn off when the cable is unseated.

- For a list of supported cables and transceivers, refer to the Interconnect Product Specifications.
- For full cabling guidelines, refer to <u>Cable Management Guidelines and FAQs</u>.
- For more information about port LEDs, refer to Port LEDs.



#### / Warning

Do not push the cable connector into the receptacle using excessive force; this may damage the cable or the cage.

**QSFP** Cable Orientation



### Splitter (Breakout) Cables and Adapters

When using an NVIDIA splitter cable, the following splitting options are available:

- SN5400 (see <u>Splitting Options</u>):
  - When running at a 50GbE per lane, each 400GbE port can be split to 2 ports of 200GbE or 4 ports of 100GbE without any limitation, or 8 ports of 50GbE while disabling (unmapping) the 50GbE port above or below it.
  - When running at a 25GbE per lane, each 200GbE port can be split to 2 ports of 100GbE or 4 ports of 50GbE without any limitation.
- SN5600, SN5600D and SN5610 Splitting Options
  - When running at 100GbE per lane, each 800GbE port can be split to 2x 400GbE, 4 ports of 200GbE without any limitation, Split to 8x 100GbE of an odd port will block its adjacent even port.
  - When running at a 50GbE per lane, each 400GbE port can be split to 2 ports of 200GbE or 4 ports of 100GbE without any limitation, split to 8x 50GbE of an odd port will block its adjacent even port
  - When running at 25GbE per lane, each port can be split to 2 ports of 100GbE (4x), split to 8x 25GbE of an odd port will block its adjacent even port.

#### Using Splitter (Breakout) Cables with Cumulus Linux

If you are using splitter cables, edit the /etc/cumulus/ports.conf file to enable support for these cables, and restart the switchd service using the sudo systemctl restart switchd command. For additional information, see <u>Switch</u> Port Attributes.



## **Splitting Options**

The following diagram shows the systems' ports non-blocking splitting capability to 2 and 4 ports respectively. In addition, each of the ports can be split to 8, while disabling the adjacent port. For example, when splitting port no. 1, port no. 2 will be blocked; when splitting port no. 6, port no. 5 will be blocked, and so on.





## **Connector Numbering in a Belly-to-Belly Configuration**

The SN56xx systems use OSFP cages, which support speeds of 800G,  $2 \times 400G$  or  $4 \times 200G$ , as well as  $8 \times 100G$  when using a split fiber.

The OSFP-based optical transceivers have two distinctive ports that can be used as OSFP transceivers inserted to the switch in a "belly-to-belly" configuration, meaning that the transceiver on the top will be right side up, and the transceiver below it will be upside down.

OSFP Transceiver

The following illustration depicts the numbering of the ports in 2x400G and 4x200G modes.

	Connector #	800G Port #
OSPF is Right Side Up		
OSPF is Upside Down		



Port Configuration	Physical Connector	NOS Description $\frac{1}{2}$	Examples <u>1</u>
800G	C1	swp	swpl,swp2

1. These descriptions may vary between network operating systems \_\_\_\_\_

## **Breakout Ports Reflection in NOS**

The illustration below shows the first two rows of the system's OSFP carriers: the image on the left identifies the OSFP cage number as it is presented by the OS; the image on the right identifies the corresponding subinterfaces.



Port Configuration	Physical Connector	Subinterface	Examples
2×4000	C1	SO	swp1s0, swp24s0
2×400G	C2	S1	swplsl,swp64sl

Port Configuration	Physical Connector	Subinterface	Examples
4×2000	C1	S0, S1	swp2s0, swp2s1
4×200G	C2	S2, S3	swp8s2, swp8s3
0,41000	C1	S0, S1, S2, S3	swp60s0, swp60s1, swp60s2, swp60s3
0×100G	C2	S4, S5, S6, S7	swp55s4, swp55s5, swp55s6, swp55s7

## **Initial Power On**

Each system's input voltage is specified in the <u>Specifications</u> chapter. The power cords should be standard 3-wire AC power cords including a safety ground and rated for 16A or higher.



## Info

The system platform will automatically power on when AC power is applied. The system has no power switch. Check all power supplies and fan tray modules for proper insertion before plugging in a power cable.



For the SN5610 system to operate, at least two out of the four PSUs must be active.

- 1. Plug in the first power cable.
- 2. Plug in the second power cable.

- 3. Wait for the System Status LED to turn green. If after five minutes the System Status LED is still amber, unplug the system and contact your NVIDIA representative for assistance.
- 4. Check the System Status LEDs and confirm that all of the LEDs show status lights consistent with normal operation as shown in the figure below. For more information, refer to LED Notifications.



#### **Warning**

After inserting a power cable and confirming the green System Status LED light is on, make sure that the Fan Status LED is also green. If the Fan Status LED is not green, unplug the power connection and make sure that the fan module is inserted properly and that the mating connector of the fan unit is free of any dirt or particles. If the problem persists, contact your NVIDIA representative.



/ Warning

Risk of electric shock and energy hazard. Disconnect all power supplies to ensure the switch platform is powered down.

# **Operating Systems Support**

Consult the following table to learn which operating systems are supported by each of the platforms.

Platform	Cumulus	SONIC
SN5400	V	Х
SN5600	V	V
SN5600D	V	Х
SN5610	V	Х

#### **Configuring Network Attributes Using Cumulus Linux**

For Cumulus Linux configuration instructions, see the <u>Cumulus Linux Quick Start Guide</u>. Cumulus Linux uses the OpenSSH package to provide access to the system using the Secure Shell (SSH) protocol. To securely access a Cumulus Linux switch remotely, see <u>SSH</u> <u>for Remote Access</u>.

### **Configuring Network Attributes Using SONiC**

For SONiC configuration instructions, see *Configuring the Switch for the First Time* in the SONiC User Manual, available from the <u>NVIDIA Enterprise Support Portal</u>.

# **FRU Replacements**

#### i) Note

For a complete list of field-replaceable units, see <u>Accessory and</u> <u>Replacement Parts</u>.

#### **Power Supplies**

NVIDIA systems with replaceable power supply units work in a redundant configuration. Either unit may be extracted without bringing down the system.

#### Marning

If you are replacing one of the PSUs, make sure that the power supply unit LED for the unit you are NOT replacing displays a green status while the system is up and running.

#### Marning

Power supply units have directional airflows similar to the fan module. The fan module airflow direction must be the same as the airflow direction for all power supply units (there are different power supply part numbers to indicate the different airflow types).

If the power supply unit airflow direction is different from the fan module airflow direction, cooling is suboptimal for the switch, rack, and even the entire data center . For power supply unit airflow direction, refer to <u>Air Flow</u>.

To extract a power supply unit:

#### <u>/ Warning</u>

The SN5400 and SN5600 switch models do not support hot swapping power supply units (PSUs) of revision S3 or below. Note that the revision of each PSU is printed on its label. If one or two PSUs of revision S3 or below are plugged into the switch system, shut down the system before replacing the faulty PSU.

- 1. Remove the power cord from the power supply unit.
- 2. Grasp the handle and push the latch release with your thumb while pulling the handle outward. As the power supply unit unseats, the power supply unit status

LEDs will turn off.

3. Remove the power supply unit.

To insert a power supply unit:

1. Make sure the new unit's mating connector is free of dirt or debris.

$\wedge$	Warning
	Do not attempt to insert a power supply unit with a power cord connected to it.

- 2. Make sure that the board connector is located on the right (looking from the system's rear side forward), and insert the unit by sliding it into the opening until you feel a slight resistance.
- 3. Continue pressing the power supply unit until it seats completely. The latch will snap into place, indicating that it is properly installed.
- 4. Insert the power cord into the supply connector.
- 5. Insert the other end of the power cord into the AC outlet/PDU of the correct voltage.

The power supply unit LED should display a green status, indicating that the unit is successfully installed and operational. If the power supply unit LED indicates a different status, repeat the extraction steps, then follow the insertion steps again.

#### Fans

Each system contains an additional fan module for redundancy:

- The SN5400 and SN5600 and SN5600D systems have 3+1 fan module redundancy. Full operation requires 3 total fan modules.
- The SN5610 system has 4+1 fan module redundancy. Full operation requires 4 total fan modules.

Each fan module contains 2 individual rotors. If one fan module becomes faulty or defective, NVIDIA recommends replacing it immediately to ensure continued redundancy.

This is particular important when the system is operating at 35°C ambient temperature at full capacity with all ports occupied. Use your network operating system to monitor switch hardware elements, including fans.

#### Marning

Make sure that all fan configurations match their respective model numbers. If the fans are not configured properly, the unit might overheat and shut down automatically to prevent damage. For power supply unit airflow directions, refer to <u>Air Flow</u>.

To remove a fan unit:

j Note

When replacing a faulty fan unit in an operational switch system, do not leave the slot unpopulated for more than 60 seconds.

- 1. Grasp the handle and pull the unit towards yourself. As the fan unit unseats, the fan unit status LEDs will turn off.
- 2. Remove the fan unit.

To insert a fan unit:

- 1. Make sure the mating connector of the new unit is free of any dirt or debris.
- 2. Insert the fan unit by sliding it into the opening until you feel slight resistance. Continue pressing the fan unit until it seats completely.

#### Marning

Do not attempt to insert the fan unit rotated in a 90°/180°/270° angel.



#### Marning

Upon initial installation, the fan status LED should display a green status, indicating it is operational. If the fan status LED displays any other status, extract the fan unit and reinsert it. After two unsuccessful attempts to install the fan unit, power off the system before attempting any system debug.

## **SN5600D** Rail Kit

The following instructions have been prepared and provided with permission from King Slide.

## **Package Contents**

SCREW PACK							
Name	Image	Quantity	Torque(kgf.cm)	Name	Image	Quantity	Torque(kgf.cm)
(A)M4x4 <u>L(</u> P0.7)	(f)	2	15~20	(C)SPACER	0	2	
(B)SHC-M5x10.0L-P0.8	0	2	20~25	(D)TORX-M5x10.0L-P0.8	۰ ا	2	20~25

#### Installation Instructions



#### 3 Fix the outer rail/bracket assembly to the frame

Front and rear brackets must be securely fastened onto the rack post before proceeding with chassis installation. Failure to do so risks rail detachment from rack post and subsequent chassis fall-off.



4 Insert the chassis to complete the installation





### Troubleshooting









#### Possible causes and solutions:

Cause 1 Operator installed without fastening screw on to the front and rear bracket, or screw loosely fastened leading to screws detaching.



Inner rail derailed from the middle rail during installation, and is likely due to the ball bearing retainer not being locked by the retainer latch during inner rail installation, or the inner rail not being inserted properly into the guiding zinc alloy mounted on the middle rail. Cause2

Solution Ensure that the ball bearing retainer is securely locked onto the retainer latch before proceeding with chassis/inner rail installation. Additionally, verify that the inner rail is properly slotted into the guiding zinc alloy during installation.





#### Failure Mode : Tight Chassis movement





#### Failure Mode : Abnormal load-bearing strength



# Interfaces

The systems support the following interfaces:

- 10/100/1000Mb Ethernet management interface (RJ45)
- USB port (Type A)
- RS232 console port (RJ45)
- Reset button
- Status and port LEDs
- Lane select LEDs and power button

Refer to Management Interfaces, PSUs, and Fans for full configuration options.

Speed

Ethernet speed must be set manually. The system's ports can be manually configured to run at a wide range of speeds (for more details, see <u>Specifications</u>). To change the port speed configuration, refer to <u>Switch Port Attributes</u>.

## RS232 (Console)

### i) Info

The RS232 serial "Console" port is labeled images/download/thumbnails/2705811795/image2019-3-5\_16-50-5version-1-modificationdate-1711559037590-api-v2.png

The console port is an RS232 serial port on the front side of the chassis that is used for initial configuration and debugging. When you install the system, you must connect a PC

to this interface and configure network parameters for remote connections. For complete instructions, refer to <u>Interface Configuration and Management</u>.

#### Management

## j Info

The RJ45 management port is labeled images/download/thumbnails/2705811795/image2019-3-5\_16-52-4-version-1-modificationdate-1711559038133-api-v2.png

The management port provides access for remote management. The management port is configured with auto-negotiation capabilities by default (full-duplex, 100MbE and 1GbE). The management ports' network attributes (such as IP address) need to be preconfigured via the RS232 serial console port or by DHCP before use. For complete instructions, refer to Interface Configuration and Management.

#### A Warning

Use only FCC-compliant Ethernet cables.

#### USB

The USB interface is USB 3.0-compliant and can be used by the operating system to connect to an external disk for software upgrade or file management. The connector complies with the USB 3.0 type A standard.

To view the full matrix of the USB configuration options, refer to <u>Management Interfaces</u>, <u>PSUs</u>, and Fans.



USB 1.0 is not supported.



Do not use excessive force when inserting or extracting the USB.

#### **Reset Button**

The reset button is located on the front side of the system and requires a tool to be pressed.

<u>/ Warning</u>

Do not use a sharp, pointed object such as a needle or a push pin to press the reset button. Use a flat object instead.

For Cumulus Linux password reset instructions, refer to the Password Recovery.

#### **Status and Port LEDs**

See LED Notifications

## Data Interfaces and High Power Transceivers Support

#### **Data Interfaces**

The data interfaces can be used with QSFP-DD/OSFP modules or transceivers. For a complete list of interfaces per system, refer to <u>Speed and Switching Capabilities</u>.

As detailed in the following table, for additional data interfaces, each QSFP-DD/OSFP port can be connected with a QSFP-DD/OSFP cable or module to SFP (Dynamix QSA™) adapters, hybrid, or splitter cables.

Model Family	Ports	Maximum Speed
	64	400GbE (50Gbps/lane)
	120	200GbE
	128	40GbE
SN5400		100GbE
	250	50GbE
	250	25GbE
		10GbE
	64	800GbE (100Gbps/lane)
	128	400GbE
		200GbE
SN5600/SN5600D/SN5610		100GbE
	256	50GbE
		25GbE
		10GbE

#### **High Power Transceivers Support**

The systems offer several high-power ports for optical transceivers that require such support. The following table specifies each system's ports max power capabilities:

Model Family	Ports	Maximum High Power Support
SN5400	All 64 QSFP-DD ports	12W
SN56xxx	All 64 OSFP Ports	18W

# **LED Notifications**

The system's LEDs are an important tool for hardware event notification and troubleshooting. All figures depicted on this page are for illustration purposes only; the designs may vary slightly between systems.

#### LED Symbols

Symbol	Name	Description	Normal Conditions
	<u>System</u> <u>Status</u> LED	Shows the health of the system.	Green or flashing green when booting
	<u>Fan</u> <u>Status</u> LED	Shows the health of the fans.	Green
	Power Supply Units LEDs	Shows the health of the power supply units.	Green

Symbol		Description	Normal Conditions
.images/download/thumbnails/2705811807/im 2025-5-13_10-28-24-1-version-1-modification 1751462856740-api-v2.png	age- <u>Unit</u> late- <u>Identifier</u> <u>LED</u>	Lights up on command through the CLI.	Off or blue when activated by the user

### System Status LED

The LED illuminated green in the figure below indicates the system's status



It can take up to five minutes for the booting process to complete. If the System Status LED displays amber after five minutes, unplug the system and contact your NVIDIA representative for assistance.

#### System Status LED Descriptions

LED	Description	Action Required
Solid green	The system is up and running normally.	N/A
Flashing green	The system is booting up.	Wait up to five minutes for the booting process to complete.
Solid amber	An error has occurred. For example, corrupted firmware, system is overheated, etc.	If the System Status LED displays amber five minutes after starting the system, refer to <u>Troubleshooting</u> for further instructions.

#### **Fan Status LED**

#### Fan Status LED (Front and Rear Sides)

Both of the LEDs circled below indicate the fans' status.

Front Panel LED: images/download/thumbnails/2705811807/image-2025-5-13\_10-38-15-version-1-modificationdate-1751462855755-api-v2.png

Rear Panel LED:images/download/thumbnails/2705811807/image-2025-6-29\_14-49-32-version-1-modificationdate-1751462855275-api-v2.png

#### Fan Status Front LED Assignments

LED	Description	Action Required
Solid green	All fans are up and running	N/A
Solid amber	One or more fans are not operating properly	Replace the faulty FRUs

#### Fan Status Rear LED Assignments (One LED per Fan)

LED	Description	Action Required
Solid green	A specific fan unit is fully operational	N/A
Solid amber	A specific fan unit is missing or not operating properly	Replace the fan unit

#### / Warning

**Risk of Electric Shock!** Do not insert objects into the fan module cavity.

#### **Power Supply Status LEDs**

The LEDs circled below show the power supply status.



- The SN5400 and SN5600/SN5600D switch models have two power supply inlets each. Each system can operate with only one power supply connected.
- The SN5610 switch model has four power supply inlets for redundancy. The system can operate when at least two power supplies are connected.

Each power supply unit has two single-color LEDs on the right side of the unit that indicate the status of the unit. When viewing the switch from the FRU side, the first power supply (PS) unit is located on the left side of the system, and the second unit is located on the right side.

#### SN5xxx Rear Side Panel



#### SN5610 Rear Side Panel



**Power Supply Unit Status Front LED Assignments** 

LED Behavior	Description	Action Required
Solid green	All power supply units are connected and running normally.	N/A
Solid amber	One or both of the power supplies are not operational or not powered up; the power cord is disconnected.	Make sure the power cord is plugged in and operational. If the problem persists, refer to <u>Troubleshooting</u> .

#### Power Supply Unit Status Rear LED Assignments

LED Behavior	Description	Action Required
Solid green	The PSU is running normally.	N/A
Flashing green 1Hz	AC Present, Standby (On), Main Output (Off)	
Flashing amber 1Hz	PSU warning - events where the PSU continues to operate	Refer to <u>Troubleshooting</u> . For further assistance, contact your NVIDIA representative.
Solid amber	PSU failure (voltage, current, temperature, or fan issue)	
Off	No AC power to all power supplies.	Plug in the AC cord

#### **Unit Identification LED**

You can activate the blue unit identification LED to locate a particular system within a cluster.

To activate the UID LED on a switch system, run:

switch (config) # led MGMT uid on

To verify the LED status, run:

switch (config) # show leds
Module LED Status
-----MGMT UID Blues

To deactivate the UID LED on a switch system, run:

switch (config) # led MGMT uid off

#### **Port LEDs**

The LEDs illuminated green in the figure below indicate the ports' status. The exact location and shape of the ports and their LEDs may vary between systems.



Each QSFP-DD/OSFP module can be used as two 4× ports or four 2× ports; some modules can be split into eight 1× ports. Each QSFP-DD/OSFP module has one dedicated bi-color LED. The LED splitting control button can be used to display link information for more than one port using only one LED. The lane select button lets you choose between 8 indication states: press the button to cycle through all 8 states. The current state can be identified by the LED splitting state indication LEDs. The states and their indications are detailed in the table below.

Lane Select LEDs



#### **LED Splitting Options**

State	State Indication LEDs [/1 /2 /3 /4]	OSFP/QSFP-DD Module LED Indication	Comments	
0	<b>0000</b>	Any link is up	See details in the Port LEDs Indications table below, state 0	
1		8×/4×A/2×A/1×A	<ul> <li>See details in the Port LEDs Indications table below, states 1-8.</li> <li>Only one of the link types can be up at a</li> </ul>	
2		8×/4×B/2×B/1×B	given time.	
3		8×/2×C/1×C		
4		8×/2×D/1×D		
5		8×/1×E		

State	State Indication LEDs [/1 /2 /3 /4]	OSFP/QSFP-DD Module LED Indication	Comments
6	••••	8×/1×F	
7		8×/1×G	
8		8×/1×H	

#### Port LED Indications

State	LED Behavior	Description	Action Required
	Off	No 8×/4×/2×/1× link was established on this OSFP/QSFP-DD module	
0	Solid green	At least one link was established: 8×/4×/2×A/2×B/1×A/1×B/1×C/1×D/1×E/1×F/1×G/1×H	N/A
	Flashing green	Traffic is running in linked ports	
	Flashing amber	N/A	
	Off	Link is down	
1-8	Solid green	Link is up with no traffic	
	Flashing green	Link is up with traffic	
	Flashing amber	A problem with the link	Refer to <u>Troubleshooting</u>

# **Inventory Information**

The system's inventory information (such as serial number, part number, and GUID address) can be extracted from the inventory pull-out tab on the right side of the rear panel.



The pull-out tab shown here is for illustration purposes only. The system's specifications on it and its design may slightly vary.

#### **Pull-Out Tab**



# Software Management

SN5000 series switches are available with the following software options:

- Pre-installed with NVIDIA Cumulus Linux.
- Bare metal including ONIE image, installable with any ONIE-mounted OS.

#### Software Upgrades

- For Cumulus Linux upgrade instructions, see <u>Upgrading Cumulus Linux</u>.
- For SONiC upgrade instructions, log in to the <u>NVIDIA Enterprise Support Portal</u>, and go to Downloads → Switches and Gateways → Switch Software → SONiC → Documentation.

### Switch Firmware Update

The switch systems do not require firmware updates. Firmware updates are handled through the management software.

# Troubleshooting

Problem Indicator	Symptoms	Cause and Solution
	System Status LED is blinking for more than 5 minutes	Cause: The operating system did not boot properly, and only firmware is running. Solution: Connect to the system via the console port, and check the software status. For Cumulus Linux instructions, see <u>Monitoring and</u> <u>Troubleshooting</u> .
LEDs	System Status LED is amber	<ul> <li>Cause:</li> <li>Critical system fault (CPU error, bad firmware)</li> <li>High temperature</li> <li>Solution:</li> <li>Check environmental conditions (room temperature)</li> </ul>
	Fan Status LED is amber	<ul> <li>Cause: Possible fan issue</li> <li>Solution:</li> <li>Check that the fan is fully inserted and nothing is blocking the airflow</li> <li>Replace the fan FRU if needed</li> </ul>
	PSU Status LED is amber	Cause: Possible PSU issue Solution: • Check/replace the power cable • Replace the PSU if needed
System boot failure while using Cumulus Linux	Software upgrade failed on x86 based systems	See <u>Monitoring and Troubleshooting</u> .

# Specifications

#### SN5400 Specifications

Feature		Value	
	Size:	3.39" × 17.2" × 28.3" 86.2mm (H) × 438mm (W) × 720mm (D)	
	Mounting:	19" rack mount	
Mechanical	Weight:	23.5 kg	
	Speed:	Ports #1-64: 10/25/50/100/200/400GbE Port #65-66: 1/10/25GbE	
	Connector Cage:	Ports #1-64: QSFP56-DD Port #65-66: SFP28	
	Temperature:	Operational: 0° to 40°C Non-Operational: -40° to 70°C	
Environmental	Humidity:	umidity: Operational: 10% to 85% non-condensing Non-Operational: 10% to 90% non-condensing	
	Altitude:	3050 m	
Regulatory	Safety/EMC:	CB, cTUVus, CE, CU, S_Mark, FCC, VCCI, ICES, RCM, BSMI, KCC, CCC	
	RoHS:	RoHS compliant	
Power	Input Voltage:	1x/2x, High Line, Rated Vac 220V-240V Vac Minimum 200 Vac Maximum 264 AC current rating 16A 50/60Hz	
	Global Power Consumption:	Typical power with passive cables (ATIS): 670W	
Main Devices	CPU:	Intel x86 Xeon, Hexa-core Coffee Lake E-2276ME w/secured-boot	
	PCIe:	Gen3 x4	
	Switch:	NVIDIA Spectrum®-4	

Feature		Value
Memory:		32GB RAM DDR4, 160GB SSD
Throughput		25.6 Tbps

## **SN5600 Specifications**

Feature		Value
	Size:	3.39" × 17.2" × 28.3" 86.2mm (H) × 438mm (W) × 720mm (D)
	Mounting:	19" rack mount
Mechanical	Weight:	23.5 kg
	Speed:	Ports #1-64: 10/25/50/100/200/400/800G Port #65: 1G/10G/25G
	Connector Cage:	Ports #1-64: OSFP Port #65: SFP28
	Temperature:	Operational: 0° to 35°C Non-Operational: -40° to 70°C
Environmental	Humidity: Operational: 10% to 85% non-condensing Non-Operational: 10% to 90% non-condensing	
	Altitude:	3050m
Regulatory	Safety/EMC:	CB, cTUVus, CE, CU, S_Mark, FCC, VCCI, ICES, RCM, BSMI, KCC, CCC
	RoHS:	RoHS compliant
Power	Input Voltage:	1x/2x, High Line, Rated VAC 220V-240V VAC Minimum 200 VAC Maximum 264 AC current rating 16A 210-300 VDC, 14A (Chinese model only) 50/60Hz
	Global Power Consumption:	Typical power with passive cables (ATIS): 940W
Main Devices	CPU:	Intel x86 Xeon, Hexa-core Coffee Lake E-2276ME w/secured-boot
	PCIe:	Gen3 x4

Feature		Value
	Switch:	NVIDIA Spectrum <sup>®</sup> -4
	Memory:	32GB RAM DDR4, 160GB SSD
Throughput		51.2 Tbps

## **SN5600D Specifications**

Feature		Value
	Size:	3.5" × 19" × 30" 88.9mm (H) × 482.6mm (W) × 762mm (D)
	Mounting:	19" MGX rack mount
Mechanical	Weight:	18.5 kg
	Speed:	Ports #1-64: 10/25/50/100/200/400/800G Port #65: 1G/10G/25G
	Connector Cage:	Ports #1-64: OSFP Port #65: SFP28
	Temperature:	Operational: 0° to 35°C Non-Operational: -40° to 70°C
Environmental	Humidity:Operational: 10% to 85% non-condensing Non-Operational: 10% to 90% non-condensing	
	Altitude:	3050m
Regulatory	Safety/EMC:	CB, cTUVus, CE, CU, S_Mark, FCC, VCCI, ICES, RCM, BSMI, KCC, CCC
	RoHS:	RoHS compliant
	Input Voltage:	48VDC (range 40VDC to 60VDC)
Power	Global Power Consumption:	Typical power with passive cables (ATIS): 940W
Main Devices	CPU:	Intel x86 Xeon, Hexa-core Coffee Lake E-2276ME w/secured-boot
	PCIe:	Gen3 x4
	Switch:	NVIDIA Spectrum®-4
	Memory:	32GB RAM DDR4, 160GB SSD

Feature	Value
Throughput	51.2 Tbps

## SN5610 Specifications

Feature		Value
	Size:	3.43" × 16.8" × 31" 87mm (H) × 428mm (W) × 788mm (D)
	Mounting:	19" rack mount
Mechanical	Weight:	26.9 kg
	Speed:	Ports #1-64: 10/25/50/100/200/400/800G Ports #65-66: 1G/10G/25G
	Connector Cage:	Ports #1-64: OSFP Ports #65-66: SFP28
	Temperature:	Operational: 0° to 40°C Non-Operational: -40° to 70°C
Environmental	Humidity:	Operational: 10% to 85% non-condensing Non-Operational: 10% to 90% non-condensing
	Altitude:	3050m
Regulatory	Safety/EMC:	CB, cTUVus, CE, CU, S_Mark, FCC, VCCI, ICES, RCM, BSMI, KCC, CCC
	RoHS:	RoHS compliant
	Input Voltage:	High-Line, Rated VAC 200-240VAC
Power	Global Power Consumption:	Typical power with passive cables (ATIS) 900W Typical power with 64 optical modules: 2.08KW
	CPU:	AMD EPYC 3251, 8-Cores, Secured boot
Main Devices	PCIe:	Gen3 x4
	Switch:	NVIDIA Spectrum®-4
	Memory:	32GB RAM DDR4, 80GB NVMe
Throughput		51.2 Tbps

# Appendixes

This document contains the following appendixes:

- Accessory and Replacement Parts
- Thermal Threshold Definitions
- Interface Specifications
- Disassembly and Disposal

# **Accessory and Replacement Parts**

#### **Ordering Part Numbers for Replacement Parts**

Part Type	Part Number	Description	Supported Systems
Rack installation	930-9SKIT- 00L0-00A	NVIDIA tool-less rail kit for 64×400G and 64×800G switch	SN5400, SN5600, SN5600D
kit	930-9SKIT- 00L0-00E	NVIDIA Tool-Less Rail-Kit for SN5610	SN5610
Fan modules	930-9SFAN- 00RM-00A	NVIDIA fan unit, C2P airflow, for 64×400G and 64×800G switch	SN5400, SN5600, SN5600D
	930-9SFAN- 00FM-00A	NVIDIA fan unit, P2C airflow, for 64×400G and 64×800G switch	SN5400
	930-9SFAN- 00RM-00F	NVIDIA fan unit, C2P airflow	SN5610
Power supplies	930-9SPSU- 00RA-00B	NVIDIA power supply unit, 3KW AC, C2P airflow, for 64×800G switch, power cord included	SN5400, SN5600

Part Type	Part Number	Description	Supported Systems
	930-9SPSU- 00FA-00B	NVIDIA power supply unit, 3KW AC, P2C airflow, for 64×800G switch, power cord included	SN5400
	930-9SPSU- 00RA-00A	NVIDIA Power-Supply Unit, 2000W AC, C2P Airflow,	SN5610
Cables and harnesses	HAR000631	RS-232 cable, DB9 to RJ45 2M harness 2M for SX67X0 and SB78X0	SN5400, SN5600, SN5610
	ACC000734	Power cord black 250V, 16A 2000MM C19 to C20	SN5400, SN5600
	ACC001899	Power cord black 250V 10A 1830MM C14 TO C15 EUR + CCC	SN5600D

## **Thermal Threshold Definitions**

Three thermal threshold definitions are measured by the Spectrum-4 ASICs. They impact the overall switch system's operational state as follows:

- **Warning** (105°C): On managed systems only, when the ASIC device crosses the 100°C threshold, a warning message will be issued by the management software indicating that the ASIC has crossed the warning threshold. Note that this temperature threshold does not require nor lead to any action, such as switch shutdown.
- **Critical** (120°C): When the ASIC device crosses the critical temperature threshold, the switch firmware will automatically shut down the device.
- **Emergency** (130°C): In case the firmware fails to shut down the ASIC device upon crossing the critical threshold, the device will automatically shut down upon crossing the emergency threshold.

# **Interface Specifications**

#### **Small Form Factors Specifications**

NVIDIA switch systems come in a flexible range of form factors, including SFP/QSFP, SFP28/QSFP28, SFP56/QSFP56, SFP-DD/QSFP-DD, and OSFP.

All form factor specification documents are available from the <u>Storage Networking</u> <u>Industry Association (SNIA)</u>.

#### **USB Standard Specifications**

For USB specification documents, refer to the USB Document Library.

#### **RJ-45 to DB-9 Harness Pinout**

NVIDIA supplies an RS232 harness cable (DB-9 to RJ-45) to connect a host PC to the console RJ-45 system port.



The RS-232 default baud rate is 115200 bps with an 8N1 configuration.

**RJ-45 to DB-9 Harness Pinout** 



# **Disassembly and Disposal**

#### **Disassembly Procedure**

To disassemble the system from the rack:

- 1. Unplug and remove all connectors.
- 2. Unplug all power cords.
- 3. Remove the ground wire.
- 4. Unscrew the center bolts from the side of the system with the bracket.



Support the weight of the system when you remove the screws so that the system does not fall.

- 5. Slide the system from the rack.
- 6. Remove the rail slides from the rack.
- 7. Remove the caged nuts.

#### Disposal

According to the WEEE Directive 2002/96/EC, all waste electrical and electronic equipment (EEE) should be collected separately and not disposed of with regular household waste. Dispose of this product and all of its parts in a responsible and environmentally friendly way.

#### **Lithium Battery**

The product's real-time clock includes a lithium coin battery (CR2032) that contains perchlorate. When replacing the battery, use only a replacement battery that is recommended by the equipment manufacturer.



The battery can explode if not properly used, replaced, or disposed of. Dispose of the battery according to your local regulations. Do not

attempt to recharge the battery, disassemble, puncture, or otherwise damage it.

# **Document Revision History**

Date	Revision	Description
April 2025	1.5	<ul><li>Added the SN5610 system</li><li>Added the SN5600D system</li></ul>
December 2024	1.4	<ul> <li>Added new airflow option for the SN5400 switch</li> <li>Replaced fan module image</li> <li>Made editorial and stylistic revisions</li> </ul>
November 2024	1.3	<ul> <li>Updated pointers to interconnect collateral under Cable Installation section</li> <li>Replaced SN5600 belly-to-belly port mapping diagrams under Cable Installation section</li> </ul>
September 2024	1.2	<ul> <li>Fixed broken cross-references and added missing image under Interfaces → LED Notifications</li> <li>Updated Lifecycle Phase for 920-9N42C-00RB-7C0 under Ordering Information</li> </ul>
May 2023	1.1	Updated ordering information
April 2023	1.0	Initial release

#### Notice

This document is provided for information purposes only and shall not be regarded as a warranty of a certain functionality, condition, or quality of a product. NVIDIA Corporation ("NVIDIA") makes no representations or warranties, expressed or implied, as to the accuracy or completeness of the information contained in this document and assumes no responsibility for any errors contained herein. NVIDIA shall have no liability for the consequences or use of such information or for any infringement of patents or other rights of third parties that may result from its use. This document is not a commitment to develop, release, or deliver any Material (defined below), code, or functionality.

NVIDIA reserves the right to make corrections, modifications, enhancements, improvements, and any other changes to this document, at any time without notice.

Customer should obtain the latest relevant information before placing orders and should verify that such information is current and complete.

NVIDIA products are sold subject to the NVIDIA standard terms and conditions of sale supplied at the time of order acknowledgement, unless otherwise agreed in an individual sales agreement signed by authorized representatives of

NVIDIA and customer ("Terms of Sale"). NVIDIA hereby expressly objects to applying any customer general terms and conditions with regards to the purchase of the NVIDIA product referenced in this document. No contractual obligations are formed either directly or indirectly by this document.

NVIDIA products are not designed, authorized, or warranted to be suitable for use in medical, military, aircraft, space, or life support equipment, nor in applications where failure or malfunction of the NVIDIA product can reasonably be expected to result in personal injury, death, or property or environmental damage. NVIDIA accepts no liability for inclusion and/or use of NVIDIA products in such equipment or applications and therefore such inclusion and/or use is at customer's own risk.

NVIDIA makes no representation or warranty that products based on this document will be suitable for any specified use. Testing of all parameters of each product is not necessarily performed by NVIDIA. It is customer's sole responsibility to evaluate and determine the applicability of any information contained in this document, ensure the product is suitable and fit for the application planned by customer, and perform the necessary testing for the application in order to avoid a default of the application or the product. Weaknesses in customer's product designs may affect the quality and reliability of the NVIDIA product and may result in additional or different conditions and/or requirements beyond those contained in this document. NVIDIA accepts no liability related to any default, damage, costs, or problem which may be based on or attributable to: (i) the use of the NVIDIA product in any manner that is contrary to this document or (ii) customer product designs.

No license, either expressed or implied, is granted under any NVIDIA patent right, copyright, or other NVIDIA intellectual property right under this document. Information published by NVIDIA regarding third-party products or services does not constitute a license from NVIDIA to use such products or services or a warranty or endorsement thereof. Use of such information may require a license from a third party under the patents or other intellectual property rights of the third party, or a license from NVIDIA under the patents or other intellectual property rights.

Reproduction of information in this document is permissible only if approved in advance by NVIDIA in writing, reproduced without alteration and in full compliance with all applicable export laws and regulations, and accompanied by all associated conditions, limitations, and notices.

THIS DOCUMENT AND ALL NVIDIA DESIGN SPECIFICATIONS, REFERENCE BOARDS, FILES, DRAWINGS, DIAGNOSTICS, LISTS, AND OTHER DOCUMENTS (TOGETHER AND SEPARATELY, "MATERIALS") ARE BEING PROVIDED "AS IS." NVIDIA MAKES NO WARRANTIES, EXPRESSED, IMPLIED, STATUTORY, OR OTHERWISE WITH RESPECT TO THE MATERIALS, AND EXPRESSLY DISCLAIMS ALL IMPLIED WARRANTIES OF NONINFRINGEMENT, MERCHANTABILITY, AND FITNESS FOR A PARTICULAR PURPOSE. TO THE EXTENT NOT PROHIBITED BY LAW, IN NO EVENT WILL NVIDIA BE LIABLE FOR ANY DAMAGES, INCLUDING WITHOUT LIMITATION ANY DIRECT, INDIRECT, SPECIAL, INCIDENTAL, PUNITIVE, OR CONSEQUENTIAL DAMAGES, HOWEVER CAUSED AND REGARDLESS OF THE THEORY OF LIABILITY, ARISING OUT OF ANY USE OF THIS DOCUMENT, EVEN IF NVIDIA HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES. Notwithstanding any damages that customer might incur for any reason whatsoever, NVIDIA's aggregate and cumulative liability towards customer for the products described herein shall be limited in accordance with the Terms of Sale for the product.

#### Trademarks

NVIDIA and the NVIDIA logo are trademarks and/or registered trademarks of NVIDIA Corporation in the U.S. and other countries. Other company and product names may be trademarks of the respective companies with which they are associated.

© Copyright 2025, NVIDIA. PDF Generated on 07/02/2025