

## SSD6540

#### 4-Bay U.2 NVMe RAID Enclosure



## Quick Installation Guide V1.07

## **System Requirements**

#### **PC Requirements**

- Windows 11, 10 / Server 2022, 2019, 2016/ Microsoft Hyper-V
- RHEL/Debian/Ubuntu/Fedora/Proxmox Rocky Linux (Linux kernel 3.10 and later)
- macOS 10.13.6 ~ macOS 13.x

## **Kit Contents**

- 1x 4-Bay Tower Enclosure
- 1x PCIe 3.0 x16 RAID Controller
- 4x Drive Trays
- 2x HD mini-SAS cable (1 meter)
- 1x UL Power Cord
- 16x 2.5" SSD mounting screws
- 1x Quick Installation Guide

## SSD6540 Hardware

#### **Controller Card**



#### **RS6540S Panel Layout-Front View**



Disk Present LED: Disk Active LED: Disk Fail LED: Disk Rebuilding LED: Disk Identify LED: Enclosure Power LED: Temperature Warning LED: Fan/Temperature Fail LED: Solid Blue Flash Blue Solid Red Flash Red Flash Blue and Red Solid Blue Solid Yellow Solid Red

#### **RS6540S Panel Layout-Rear View**



SFF-8644 Connector: SFF-8644 cable connector for HBA connectionKensington Lock Slot: Optional slot for Kensington LockAC Power IN: Connecting AC power cordPower Switch: Enclosure power switch

## **Disk Tray**



## SSD6540 Hardware Installation

1. SFF-8644 to SFF-8644 cable connects to the SFF-8644 connector on the left side of SSD6540;



 The other end of the SFF-8644 to SFF-8644 connects to the RS6540S SFF-8644 connector as illustrated below (a to a, and b to b), RS6540S connects to U.2 NVMe, and connect to AC power; *Note: Please make sure all disks are clean before you insert the Controller card into the slot to avoid unexpected situations.*



#### The channel of the RAID Controller is displayed as follows:



- 3. Connect SSD6540 into the PCIe 3.0/4.0 x16 slot of the motherboard;
- *Note:* Please be sure to connect NVMe before using the product to reduce the occurrence of unnecessary errors!

*Note: Install the driver in the system first and then install the board!* 

#### **Optional Certified Cable Accessories**



## Resources

A variety of manuals, guides and FAQ's are available for the SSD6540 RAID controller.

In addition, we recommend visiting the Software Downloads webpage for the latest drivers, management interfaces, and installation guides.

For Software Downloads, Documentation and more information

about this product, please visit the following website:

https://www.highpoint-tech.com/nvme1/ssd6540

#### **Certified Accessories:**

https://www.highpoint-tech.com/nvme-accessories

#### FAQ & Troubleshooting:

FAQ - HighPoint Technologies, Inc. (helpjuice.com)

# Customer Support

If you encounter any problems while utilizing the SSD6540, or have any questions about this or any other HighPoint Technologies, Inc. product, feel free to contact our Customer Support Department or check our FAQ for more information.

Web Support: <u>https://www.highpoint-tech.com/support-and-services</u>

HighPoint Technologies, Inc. websites: <u>https://www.highpoint-tech.com</u>

© Copyright 2023 HighPoint Technologies, Inc. All rights reserved.