

rSSD 7101B

PCIe 3.0 x16 NVMe RAID Controller with P-Class SSDs

Quick Installation Guide

V1.0.0

Applicable Products

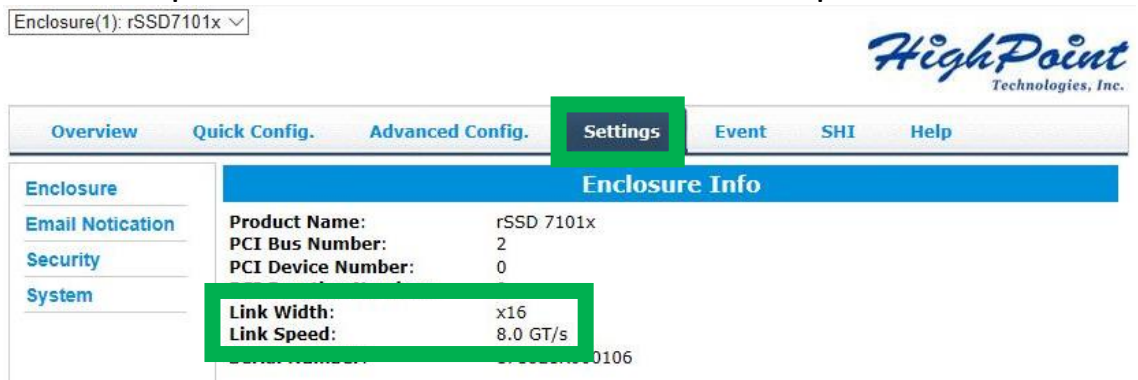
- rSSD 7101B-010T
- rSSD 7101B-020T
- rSSD 7101B-040T
- rSSD 7101B-080T

Kit Content

- Pre-config NVMe RAID Drive
- Quick Installation Guide

Setup

1. Place your rSSD drive to a PCIe 3.0x16 slot for maximum performance
2. Download files from http://www.highpoint-tech.com/USA_new/CS-product_nvme_drive_download.htm
3. Open the rSSD Manager folder, run rSSD Manager, and follow the onscreen instructions
4. Open the Driver folder, run Setup, and follow the onscreen instructions
5. Restart the computer
6. Open the rSSD Manager Application and select the Setting tab on the top. Under Enclosure Info, make sure the Link Width is x16 and Link Speed is 8.0 GT/s to ensure maximum performance.



The screenshot shows the HighPoint Technologies, Inc. rSSD Manager interface. At the top, there is a navigation bar with tabs: Overview, Quick Config., Advanced Config., Settings (highlighted in green), Event, SHI, and Help. Below the navigation bar, the 'Enclosure Info' section is displayed. The 'Settings' tab is selected, and the 'Enclosure Info' section is highlighted in blue. The 'Enclosure Info' section contains the following information:

Product Name:	rSSD 7101x
PCI Bus Number:	2
PCI Device Number:	0
Link Width:	x16
Link Speed:	8.0 GT/s

The 'Link Width' and 'Link Speed' rows are highlighted in green. The 'Enclosure Info' section is also highlighted in blue. The 'Settings' tab is highlighted in green. The 'Enclosure Info' section is highlighted in blue. The 'Enclosure Info' section is highlighted in blue. The 'Enclosure Info' section is highlighted in blue.

Customer Support

If you encounter any problems with the rSSD 7101B or have any questions regarding this or any other HighPoint Technologies, Inc. product, feel free to contact our Customer Support Department

Web Support:

<http://www.highpoint-tech.com/websupport>

HighPoint Technologies, Inc. Website:

<http://www.highpoint-tech.com>

© Copyright 2017 HighPoint Technologies, Inc. All rights reserved.