



SSD7000 RAID Management Guide

Version 1.07

Copyright © 2021 HighPoint Technologies, Inc.
All rights reserved

Table of Contents

HighPoint RAID Management Software	4
Using the HighPoint RAID Management (WebGUI) Software	5
Starting the WebGUI.....	5
How to login WebGUI in Windows/Mac.....	5
How to login WebGUI in Linux.....	6
Verify the Controller Status.....	6
Creating an Array.....	9
Single controller to create an array.....	9
Using the Cross-Sync feature to create an array.....	12
Array Type.....	15
Adding Spare Disks.....	19
Obtaining Logical Device Information.....	21
Array Information & Maintenance Options: Normal Status.....	22
Array Information & Maintenance Options: Critical Status.....	23
Array Information & Maintenance Options: Disabled Status.....	24
Physical Device Information.....	25
System Setting	26
System Setting.....	27
Password Settings.....	28
Email Setting.....	28
Email Precautions.....	30
Event Tab	34
SHI (Storage Health Inspector)	34
How to Enable SMART Monitoring.....	35
How to Use the Health Inspector Scheduler.....	37
How to Create a New Verify Task.....	38
Log collecting	39
Diagnostic view.....	39
Log saving.....	40
Using the HighPoint Command Line Interface (CLI)	40
How to use the CLI in Windows.....	40
How to use the CLI in a Linux system.....	41
CLI Command Reference.....	41
Query Commands.....	42
query controllers.....	42
query enclosures.....	42
query devices.....	45
query devices {device_id}.....	48
query arrays.....	49
query arrays {arrays_id}.....	50
Init Commands.....	51
init {device_id}.....	51
init {array_id} {start stop}.....	51
Create Commands.....	52
Delete Command.....	54
Unplug Command.....	55
Rebuild Commands.....	56
rebuild {array_id} {device_id}.....	56
rebuild {array_id} {start stop}.....	57
Verify Command.....	57
Rescan Command.....	58
Lscard Command.....	59

Events Commands.....	59
events.....	59
events save {file_name}.....	60
Mail Commands.....	60
mail recipient.....	60
mail recipient add {recipient_name} {mail_address} [Inf War Err].....	61
mail recipient delete {recipient_name}.....	61
mail recipient test {recipient_name}.....	61
mail recipient set {recipient_name} {Inf War Err}.....	62
mail server.....	62
mail server set {server_address} {port} {ssl} {status} {from_address} [username]	
[password].....	62
mail server set {a p s m u t} {value}.....	63
Task Commands.....	64
task.....	65
task rebuild {array_id} {name=} {once daily weekly monthly={day} interval={interval}	
start=mm/dd/yyyy end=mm/dd/yyyy time=hh:mm:ss.....	65
task verify.....	67
task delete {task_id}.....	67
task enable {task_id}.....	68
task disable {task_id}.....	68
Set Commands.....	69
set.....	69
Diag Commands.....	72
Help Commands.....	72
help.....	73
help {command}.....	73
Exit Command.....	74
Clear Commands.....	74
Troubleshooting.....	75
Table 1. WebGUI Icon Guide.....	76
Table 2. RAID Level Reference Guide.....	78
HighPoint Recommended List of NVMe SSDs and Motherboards.....	79
Contacting Technical Support.....	82

HighPoint RAID Management Software

Your Choice – Graphical or Text-only interfaces

HighPoint understands that one size doesn't fit all - when it comes to maintaining critical storage configurations, each customer has specific needs and preferences. We have developed both graphical and text-based management interfaces for the SSD7101A-1 / 7103 / 7120 / 7202 / 7204 / 7104 / 6540 / 6540M / 7184 / 7180 / 7505 / 7140 / 7540 / 7580 / 7502 NVMe RAID Controllers. To simplify installation and upgrade procedures both interfaces are packaged into a single download, and are available for each operating system platform.

Both management interfaces share universal layouts across all major operating systems, and can be administered locally or remotely via an internet connection. – if you are comfortable with the Windows release, you will have no problem managing NVMe RAID configurations installed for a Linux distribution.

The Web RAID Management Interface (**WebGUI**), is a simple, and intuitive web-based management tool available for Windows and Linux operating systems. It is an ideal interface for customers unfamiliar with RAID technology. The Wizard-like Quick Configuration menu allows even the most novice user to get everything up and running with a few simple clicks. Experienced users can fine tune configurations for specific applications using the Advanced Options menu.

The **CLI** (command line interface) is a powerful, text-only management interface designed for advanced users and professional administrators. The universal command lines work with any platform, and are shared across our entire product line. Comprehensive user guides are available for the CLI, and are included with the most recent product updates available from the SSD7101A-1 / 7120 / 7103 / 7202 / 7204 / 6540 / 6540M / 7184 / 7104 / 7505 / 7140 / 7540 / 7580 / 7502 Software Updates webpage.

Using the HighPoint RAID Management (WebGUI) Software

This guide provides an overview of the Web-RAID Management graphical user interface, also known as the WebGUI. The WebGUI is an intuitive, yet comprehensive management tool designed for users of any experience level.

Starting the WebGUI

How to login WebGUI in Windows/Mac

Double click the Desktop ICON to start the software using the system's default web browser. It will automatically log-in to the WebGUI.



The password can be set after the first log-in. To change the password, select **Setting>Security** from the menu bar (see page 25 for more information).

Windows:

 A screenshot of the Windows WebGUI interface. The top navigation bar includes 'Global View', 'Physical', 'Logical', 'Setting' (selected), 'Event', 'SHI', and 'Help'. The left sidebar shows 'System' and 'Email'. The main content area is titled 'System Setting' and contains several configuration options:

Enable auto rebuild.	Enabled
Enable Continue Rebuilding on error.	Enabled
Restrict to localhost access.	Enabled
Set Rebuild Priority:	Medium
Set Enclosure Fan Speed:	Auto
Port Number:	7402
Temperature Unit:	°F

 Below these settings is a 'Submit' button. The section is followed by a 'Password Setting' section with 'Password:' and 'Confirm:' input fields and a 'Submit' button.

Mac:

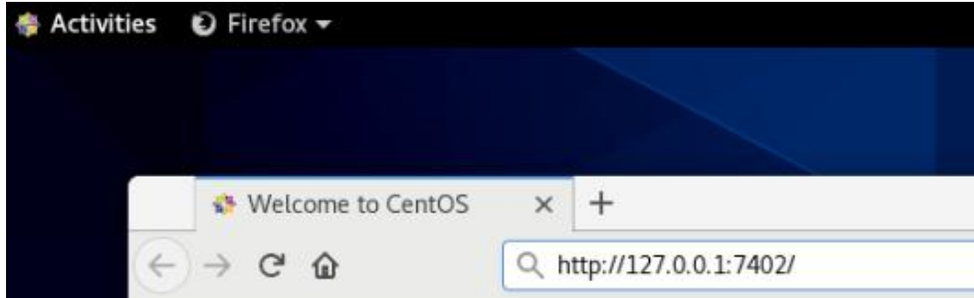
 A screenshot of the Mac WebGUI interface. The top navigation bar includes 'Global View', 'Physical', 'Logical', 'Setting' (selected), 'Event', 'SHI', 'Logout', and 'Help'. The left sidebar shows 'System' and 'Email'. The main content area is titled 'System Setting' and contains several configuration options:

Enable auto rebuild.	Enabled
Enable Continue Rebuilding on error.	Disabled
Enable audible alarm.	Enabled
Restrict to localhost access.	Disabled
Set Rebuild Priority:	Medium
Set Enclosure Fan Speed:	Auto
Port Number:	7402

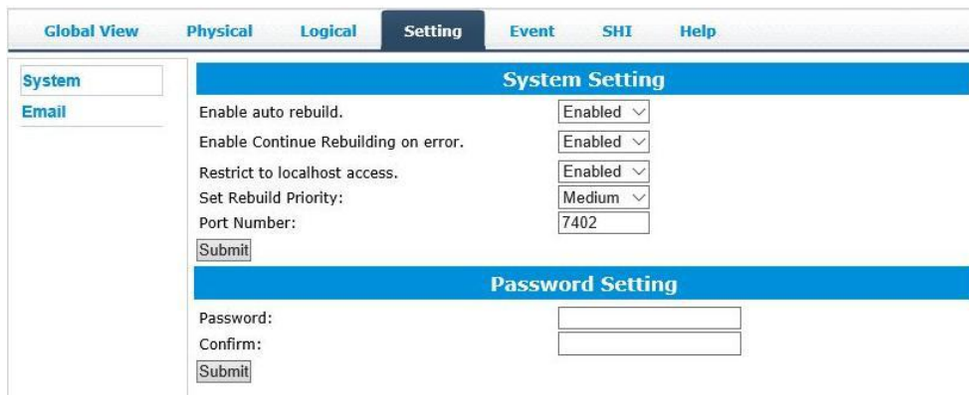
 Below these settings is a 'Submit' button. The section is followed by a 'Password Setting' section with 'Password:' and 'Confirm:' input fields and a 'Submit' button.

How to login WebGUI in Linux

Enter <http://127.0.0.1:7402> into the **browser** to log into the **WebGUI**, 7402 is the WebGUI's Port Number, which can be modified.



The password can be set after the first log-in. To change the password, select **Setting>Security** from the menu bar (see page 25 for more information).



Verify the Controller Status

- a) The **Global View** Tab will display the overall status of the controller.
- b) RAID configurations are listed under **Logical Device Information**.
- c) The individual M.2 SSDs are listed under **Physical Device Information**.

SSD7202/7502:

Controller(1): NVMe

HighPoint
Technologies, Inc.

Global View	Physical	Logical	Setting	Event	SHI	Help
HBA Properties <p>Host Adapter model: HighPoint NVMe RAID Controller</p> <p>Controller count: 1</p> <p>Enclosure count: 1</p> <p>Physical Drive: 2</p> <p>Legacy Disk: 2</p> <p>RAID Count: 0</p>			Storage Properties  <p>Total Capacity: 1024 GB</p> <p>Configured Capacity: 1024 GB</p> <p>Free Capacity: 0 GB</p> <p style="background-color: #f08080; padding: 5px; text-align: center;">Configured 100.0%</p>			

HighPoint RAID Management 2.13.3
Copyright (c) 2018 HighPoint Technologies, Inc. All Rights Reserved

SSD7101A/7120/7103/7204/7104/6540/6540M/7505:

Controller(1): NVMe

HighPoint
Technologies, Inc.

Global View	Physical	Logical	Setting	Event	SHI	Help
HBA Properties <p>Host Adapter model: HighPoint NVMe RAID Controller</p> <p>Controller count: 1</p> <p>Enclosure count: 1</p> <p>Physical Drive: 4</p> <p>Legacy Disk: 4</p> <p>RAID Count: 0</p>			Storage Properties  <p>Total Capacity: 2000 GB</p> <p>Configured Capacity: 2000 GB</p> <p>Free Capacity: 0 GB</p> <p style="background-color: #f08080; padding: 5px; text-align: center;">Configured 100.0%</p>			

HighPoint RAID Management 2.13.3
Copyright (c) 2018 HighPoint Technologies, Inc. All Rights Reserved

SSD7540/7580:

Controller(1): NVMe ▾

HighPoint
Technologies, Inc.

Global View	Physical	Logical	Setting	Event	SHI	Help
HBA Properties				Storage Properties		
Host Adapter model: HighPoint NVMe RAID Controller Controller count: 1 Enclosure count: 1 Physical Drive: 8 Legacy Disk: 8 RAID Count: 0				 Total Capacity: 4096 GB Configured Capacity: 4096 GB Free Capacity: 0 GB <div style="background-color: #f08080; padding: 5px; text-align: center;">Configured 100.0%</div>		

HighPoint RAID Management 2.13.3
Copyright (c) 2018 HighPoint Technologies, Inc. All Rights Reserved

SSD7184/7180/7140:

Controller(1): NVMe ▾

HighPoint
Technologies, Inc.

Global View	Physical	Logical	Setting	Event	SHI	Help
HBA Properties				Storage Properties		
Host Adapter model: HighPoint NVMe RAID Controller Controller count: 1 Enclosure count: 1 Physical Drive: 8 Legacy Disk: 8 RAID Count: 0				 Total Capacity: 14302 GB Configured Capacity: 14302 GB Free Capacity: 0 GB <div style="background-color: #f08080; padding: 5px; text-align: center;">Configured 100.0%</div>		

HighPoint RAID Management 2.13.3
Copyright (c) 2018 HighPoint Technologies, Inc. All Rights Reserved

Creating an Array

Single controller to create an array

1. Open the WebGUI
2. Select the proper **controller** from the drop down on the top left
3. Click the **Logical** tab
4. Click **Create Array**

SSD7202 /7502:

Controller(1): NVMe

HighPoint
Technologies, Inc.

Global View Physical **Logical** Setting Event SHI Help

Create Array Create Array

Spare Pool
Logical Device
Rescan

Array Type: RAID 0
Array Name: Default
Initialization Method: Keep Old Data
Cache Policy:
Block Size: 512K

Select All

	Location	Model	Capacity	Max Free
<input type="checkbox"/>	1/E1/1	WDS100T3X0C-00S3G0	1.00 TB	1.00 TB
<input type="checkbox"/>	1/E1/2	WDS100T3X0C-00S3G0	1.00 TB	1.00 TB

Capacity: (According to the max free space on the selected disks) Maximum (MB)

Create

SSD7101A/7103/7204/7104/6540M/7505:

Controller(1): NVMe

HighPoint
Technologies, Inc.

Global View Physical **Logical** Setting Event SHI Help

Create Array Create Array

Spare Pool
Logical Device
Rescan

Array Type: RAID 0
Array Name: Default
Initialization Method: Keep Old Data
Cache Policy:
Block Size: 512K

Select All

	Location	Model	Capacity	Max Free
<input type="checkbox"/>	1/E1/1	Samsung SSD 970 EVO Plus 500GB	500.10 GB	0.00 GB
<input type="checkbox"/>	1/E1/2	Samsung SSD 970 EVO Plus 500GB	500.10 GB	0.00 GB
<input type="checkbox"/>	1/E1/3	Samsung SSD 970 EVO Plus 500GB	500.10 GB	0.00 GB
<input type="checkbox"/>	1/E1/4	Samsung SSD 970 EVO Plus 500GB	500.10 GB	0.00 GB

Capacity: (According to the max free space on the selected disks) Maximum (MB)

Create

SSD7540:

Controller(1): NVMe



Global View Physical **Logical** Setting Event SHI Help

Create Array

Array Type: RAID 0

Array Name: Default

Initialization Method: Keep Old Data

Cache Policy:

Block Size: 512K

Number of RAID5 member disks: 3

Select All

Location	Model	Capacity	Max Free
1/E1/1	Samsung SSD 970 PRO 512GB	512.11 GB	0.00 GB
1/E1/2	Samsung SSD 970 PRO 512GB	512.11 GB	0.00 GB
1/E1/3	Samsung SSD 970 PRO 512GB	512.11 GB	0.00 GB
1/E1/4	Samsung SSD 970 PRO 512GB	512.11 GB	0.00 GB
1/E1/5	Samsung SSD 970 PRO 512GB	512.11 GB	0.00 GB
1/E1/6	Samsung SSD 970 PRO 512GB	512.11 GB	0.00 GB
1/E1/7	Samsung SSD 970 PRO 512GB	512.11 GB	0.00 GB
1/E1/8	Samsung SSD 970 PRO 512GB	512.11 GB	0.00 GB

Capacity: (According to the max free space on the selected disks) Maximum (MB)

Create

HighPoint RAID Management 2.13.3
Copyright (c) 2018 HighPoint Technologies, Inc. All Rights Reserved

SSD7184/7180/7580:

Controller(1): NVMe



Global View Physical **Logical** Setting Event SHI Help

Create Array

Array Type: RAID 0

Array Name: Default

Initialization Method: Keep Old Data

Cache Policy:

Block Size: 512K

Select All

Location	Model	Capacity	Max Free
1/E1/1	INTEL SSDPE21K375GA	375.08 GB	0.00 GB
1/E1/2	INTEL SSDPE21K375GA	375.08 GB	0.00 GB
1/E1/3	INTEL SSDPE21K375GA	375.08 GB	0.00 GB
1/E1/4	INTEL SSDPE21K375GA	375.08 GB	0.00 GB
1/E1/5	WUS4CB032D7P3E3	3.20 TB	0.00 GB
1/E1/6	WUS4CB032D7P3E3	3.20 TB	0.00 GB
1/E1/7	WUS4CB032D7P3E3	3.20 TB	0.00 GB
1/E1/8	WUS4CB032D7P3E3	3.20 TB	0.00 GB

Capacity: (According to the max free space on the selected disks) Maximum (MB)

Sector Size: 512B

Create

HighPoint RAID Management 2.13.3
Copyright (c) 2018 HighPoint Technologies, Inc. All Rights Reserved

SSD7140:

Global View
Physical
Logical
Setting
Event
SHI
Help

Create Array

[Create Array](#)

[Spare Pool](#)

[Logical Device](#)

[Rescan](#)

Array Type:

Array Name:

Initialization Method:

Cache Policy:

Block Size:

	Location	Model	Capacity	Max Free
<input type="checkbox"/>	1/E1/1	NVMe Samsung SSD 970	512.04 GB	512.04 GB
<input type="checkbox"/>	1/E1/2	NVMe Samsung SSD 970	512.11 GB	0.00 GB
<input type="checkbox"/>	1/E1/3	NVMe Samsung SSD 970	512.11 GB	0.00 GB
<input type="checkbox"/>	1/E1/4	NVMe Samsung SSD 970	512.11 GB	0.00 GB
<input type="checkbox"/>	1/E1/5	NVMe Samsung SSD 970	512.11 GB	0.00 GB
<input type="checkbox"/>	1/E1/6	NVMe Samsung SSD 970	512.11 GB	0.00 GB
<input type="checkbox"/>	1/E1/7	NVMe Samsung SSD 970	512.11 GB	0.00 GB
<input type="checkbox"/>	1/E1/8	NVMe Samsung SSD 970	512.11 GB	0.00 GB

Capacity:(According to the max free space on the selected disks)

(MB)

11

Using the Cross-Sync feature to create an array

Note: This function is only supported by SSD7101A-1, SSD7104, SSD7103, SSD7120, SSD7202, SSD7505 controllers
For more information about Cross-Sync, please submit a Support Ticket via our [Online Support Portal](#), or contact sales@highpoint-tech.com

1. Open the WebGUI
2. Select the appropriate controller using the drop-down menu found in the upper left-hand corner of the interface
3. Click the Logical tab
4. Click Create Array – it should recognize the SSD's attached to both cards.

SD7101A-1/7104/7103:

Controller(1): NVMe

HighPoint Technologies, Inc.

Global View Physical **Logical** Setting Event SHI Help

Create Array
Spare Pool
Logical Device
Rescan

Logical Device Information							
Name	Type	Capacity	BlockSize	SectorSize	OS Name	Status	
Device_1_E1_1	Hard Disk	1.02 TB			HPT DISK 0_0	Legacy	
Device_1_E1_2	Hard Disk	1.02 TB			HPT DISK 0_1	Legacy	
Device_1_E1_3	Hard Disk	512.11 GB			HPT DISK 0_2	Legacy	
Device_1_E1_4	Hard Disk	512.11 GB			HPT DISK 0_3	Legacy	
Device_1_E2_1	Hard Disk	512.11 GB			HPT DISK 0_4	Legacy	
Device_1_E2_2	Hard Disk	512.11 GB			HPT DISK 0_5	Legacy	
Device_1_E2_3	Hard Disk	512.11 GB			HPT DISK 0_6	Legacy	
Device_1_E2_4	Hard Disk	512.11 GB			HPT DISK 0_7	Legacy	

Physical Device Information				
Location	Model	Capacity	Max Free	
1/E1/1	Samsung SSD 970 PRO 1TB	1.02 TB	0.00 GB	
1/E1/2	Samsung SSD 970 PRO 1TB	1.02 TB	0.00 GB	
1/E1/3	Samsung SSD 970 PRO 512GB	512.11 GB	0.00 GB	
1/E1/4	Samsung SSD 970 PRO 512GB	512.11 GB	0.00 GB	
1/E2/1	Samsung SSD 970 PRO 512GB	512.11 GB	0.00 GB	
1/E2/2	Samsung SSD 970 PRO 512GB	512.11 GB	0.00 GB	
1/E2/3	Samsung SSD 970 PRO 512GB	512.11 GB	0.00 GB	
1/E2/4	Samsung SSD 970 PRO 512GB	512.11 GB	0.00 GB	

HighPoint RAID Management 2.13.3
 Copyright (c) 2018 HighPoint Technologies, Inc. All Rights Reserved

Global View Physical **Logical** Setting Event SHI Help

Create Array Spare Pool Logical Device Rescan

Create Array

Array Type: RAID 0
 Array Name: Default
 Initialization Method: Quick Init
 Cache Policy:
 Block Size: 512K

Available Disks:	Location	Model	Capacity	Max Free
<input checked="" type="checkbox"/>	1/E1/1	Samsung SSD 970 PRO 1TB	1.02 TB	0.00 GB
<input checked="" type="checkbox"/>	1/E1/2	Samsung SSD 970 PRO 1TB	1.02 TB	0.00 GB
<input checked="" type="checkbox"/>	1/E1/3	Samsung SSD 970 PRO 512GB	512.11 GB	0.00 GB
<input checked="" type="checkbox"/>	1/E1/4	Samsung SSD 970 PRO 512GB	512.11 GB	0.00 GB
<input checked="" type="checkbox"/>	1/E2/1	Samsung SSD 970 PRO 512GB	512.11 GB	0.00 GB
<input checked="" type="checkbox"/>	1/E2/2	Samsung SSD 970 PRO 512GB	512.11 GB	0.00 GB
<input checked="" type="checkbox"/>	1/E2/3	Samsung SSD 970 PRO 512GB	512.11 GB	0.00 GB
<input checked="" type="checkbox"/>	1/E2/4	Samsung SSD 970 PRO 512GB	512.11 GB	0.00 GB

Capacity: (According to the max free space on the selected disks) Maximum (MB)

Create

SSD7120:

Controller(1): NVMe

HighPoint Technologies, Inc.

Global View Physical **Logical** Setting Event SHI Help

Create Array Spare Pool Logical Device Rescan

Logical Device Information

Name	Type	Capacity	BlockSize	SectorSize	OS Name	Status
Device_1_E1_1	Hard Disk	3.84 TB			HPT DISK 0_0	Legacy
Device_1_E1_2	Hard Disk	3.84 TB			HPT DISK 0_1	Legacy
Device_1_E1_3	Hard Disk	3.84 TB			HPT DISK 0_2	Legacy
Device_1_E1_4	Hard Disk	3.84 TB			HPT DISK 0_3	Legacy
Device_1_E2_1	Hard Disk	375.08 GB			HPT DISK 0_4	Legacy
Device_1_E2_2	Hard Disk	375.08 GB			HPT DISK 0_5	Legacy
Device_1_E2_3	Hard Disk	375.08 GB			HPT DISK 0_6	Legacy
Device_1_E2_4	Hard Disk	375.08 GB			HPT DISK 0_7	Legacy

Physical Device Information

Location	Model	Capacity	Max Free
1/E1/1	Micron_9300_MTFDHAL3T8TDP	3.84 TB	0.00 GB
1/E1/2	Micron_9300_MTFDHAL3T8TDP	3.84 TB	0.00 GB
1/E1/3	Micron_9300_MTFDHAL3T8TDP	3.84 TB	0.00 GB
1/E1/4	Micron_9300_MTFDHAL3T8TDP	3.84 TB	0.00 GB
1/E2/1	INTEL SSDPE21K375GA	375.08 GB	0.00 GB
1/E2/2	INTEL SSDPE21K375GA	375.08 GB	0.00 GB
1/E2/3	INTEL SSDPE21K375GA	375.08 GB	0.00 GB
1/E2/4	INTEL SSDPE21K375GA	375.08 GB	0.00 GB

HighPoint RAID Management 2.13.3
 Copyright (c) 2018 HighPoint Technologies, Inc. All Rights Reserved

Controller(1): NVMe

HighPoint Technologies, Inc.

Global View Physical **Logical** Setting Event SHI Help

Create Array Spare Pool Logical Device Rescan

Create Array

Array Type: RAID 0
 Array Name: Default
 Initialization Method: Keep Old Date
 Cache Policy:
 Block Size: 512K

Available Disks:	Location	Model	Capacity	Max Free
<input type="checkbox"/>	1/E1/1	Micron_9300_MTFDHAL3T8TDP	3.84 TB	0.00 GB
<input type="checkbox"/>	1/E1/2	Micron_9300_MTFDHAL3T8TDP	3.84 TB	0.00 GB
<input type="checkbox"/>	1/E1/3	Micron_9300_MTFDHAL3T8TDP	3.84 TB	0.00 GB
<input type="checkbox"/>	1/E1/4	Micron_9300_MTFDHAL3T8TDP	3.84 TB	0.00 GB
<input type="checkbox"/>	1/E2/1	INTEL SSDPE21K375GA	375.08 GB	0.00 GB
<input type="checkbox"/>	1/E2/2	INTEL SSDPE21K375GA	375.08 GB	0.00 GB
<input type="checkbox"/>	1/E2/3	INTEL SSDPE21K375GA	375.08 GB	0.00 GB
<input type="checkbox"/>	1/E2/4	INTEL SSDPE21K375GA	375.08 GB	0.00 GB

Capacity: (According to the max free space on the selected disks) Maximum (MB)

Create

HighPoint RAID Management 2.13.3
 Copyright (c) 2018 HighPoint Technologies, Inc. All Rights Reserved

SSD7202:

The screenshot shows the HighPoint RAID Management interface for controller SSD7202. The 'Logical' tab is selected. On the left, there is a sidebar with options: 'Create Array', 'Spare Pool', 'Logical Device', and 'Rescan'. The main area is divided into two sections: 'Logical Device Information' and 'Physical Device Information'.

Logical Device Information							
Name	Type	Capacity	BlockSize	SectorSize	OS Name	Status	
Device_1_E1_1	Hard Disk	250.05 GB			HPT DISK 0_0	Legacy	
Device_1_E1_2	Hard Disk	250.05 GB			HPT DISK 0_1	Legacy	
Device_1_E2_1	Hard Disk	250.05 GB			HPT DISK 0_2	Legacy	
Device_1_E2_2	Hard Disk	250.05 GB			HPT DISK 0_3	Legacy	

Physical Device Information			
Location	Model	Capacity	Max Free
1/E1/1	Samsung SSD 960 EVO 250GB	250.05 GB	0.00 GB
1/E1/2	Samsung SSD 960 EVO 250GB	250.05 GB	0.00 GB
1/E2/1	Samsung SSD 960 EVO 250GB	250.05 GB	0.00 GB
1/E2/2	Samsung SSD 960 EVO 250GB	250.05 GB	0.00 GB

HighPoint RAID Management 2.13.3
 Copyright (c) 2018 HighPoint Technologies, Inc. All Rights Reserved

SSD7505:

The screenshot shows the HighPoint RAID Management interface for controller SSD7505. The 'Logical' tab is selected. On the left, there is a sidebar with options: 'Create Array', 'Spare Pool', 'Logical Device', and 'Rescan'. The main area is divided into two sections: 'Logical Device Information' and 'Physical Device Information'.

Controller(1): NVMe

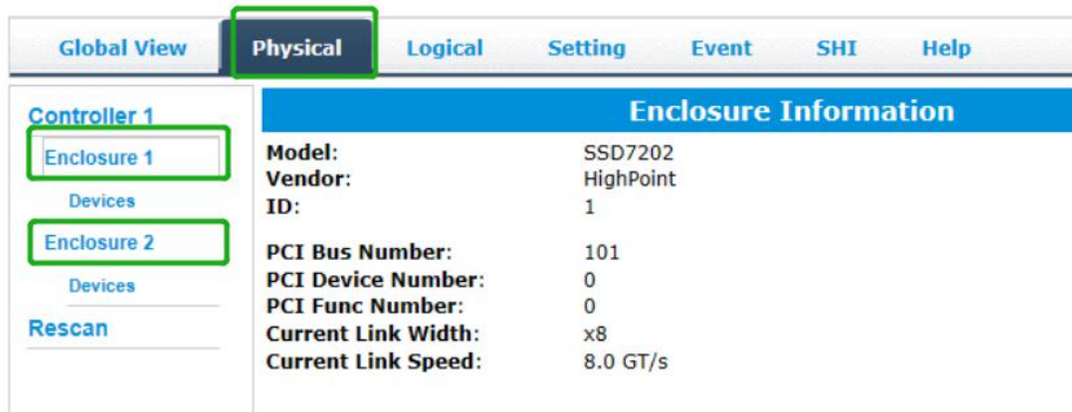
HighPoint
Technologies, Inc.

Logical Device Information							
Name	Type	Capacity	BlockSize	SectorSize	OS Name	Status	
Device_1_E1_1	Hard Disk	1.02 TB			HPT DISK 0_0	Legacy	
Device_1_E1_2	Hard Disk	1.02 TB			HPT DISK 0_1	Legacy	
Device_1_E1_3	Hard Disk	512.11 GB			HPT DISK 0_2	Legacy	
Device_1_E1_4	Hard Disk	512.11 GB			HPT DISK 0_3	Legacy	
Device_1_E2_1	Hard Disk	512.11 GB			HPT DISK 0_4	Legacy	
Device_1_E2_2	Hard Disk	512.11 GB			HPT DISK 0_5	Legacy	
Device_1_E2_3	Hard Disk	512.11 GB			HPT DISK 0_6	Legacy	
Device_1_E2_4	Hard Disk	512.11 GB			HPT DISK 0_7	Legacy	

Physical Device Information			
Location	Model	Capacity	Max Free
1/E1/1	Samsung SSD 970 PRO 1TB	1.02 TB	0.00 GB
1/E1/2	Samsung SSD 970 PRO 1TB	1.02 TB	0.00 GB
1/E1/3	Samsung SSD 970 PRO 512GB	512.11 GB	0.00 GB
1/E1/4	Samsung SSD 970 PRO 512GB	512.11 GB	0.00 GB
1/E2/1	Samsung SSD 970 PRO 512GB	512.11 GB	0.00 GB
1/E2/2	Samsung SSD 970 PRO 512GB	512.11 GB	0.00 GB
1/E2/3	Samsung SSD 970 PRO 512GB	512.11 GB	0.00 GB
1/E2/4	Samsung SSD 970 PRO 512GB	512.11 GB	0.00 GB

HighPoint RAID Management 2.13.3
 Copyright (c) 2018 HighPoint Technologies, Inc. All Rights Reserved

5. You can view information about both controllers using the **Physical** tab. Note, the interface will refer to the controllers as “Enclosure 1” and “Enclosure 2”.



Array Type

This drop-down menu allows you to specify the RAID level. An array is a collection of physical disks that will be one virtual drive by your Operating System (OS).

The SSD7202 /7502 is capable of creating the following types of arrays:

- RAID 0 — Striping
- RAID 1 — Mirroring

The SSD7101A-1, SSD7103, SSD7120, SSD6540, SSD6540M, SSD7104, SSD7204, SSD7184, SSD7505, SSD7140, SSD7540 and SSD7580 controllers can create the following types of arrays:

- RAID 0 — Striping
- RAID 1 — Mirroring
- RAID10 — Striping Mirrored array

Each RAID level has its pros and cons based on the application you use it for (Note: Refer to RAID level Quick Reference)

Array Name: the name that will be displayed in Logical Device Information (Default: RAID_ <level>_ <array number>)

Initialization Method:

Initialization of a disk sets all data bits to 0, essentially clearing all the data on the drive. It is important to initialize disks as previous data physically stored on the drive may interfere with new data.

- **Keep Old Data:** This option skips the initialization process and all data on each physical disk of the array will be untouched.
- **Quick Init:** This option grants immediate access to the RAID array by skipping the initialization process, but it will delete all data. Note: Skipping initialization is generally not recommended as residual data on disks may interfere with new data in the future.
- **Foreground:** The array initialization process will be set at high priority. During this time array is not accessible, but the initialization process will complete much faster.
- **Background:** The array initialization process will have a lower priority. During this time the array will be accessible, but the initialization process will take much longer to complete.

Note: Using a Samsung 970 EVO Plus 500GB as an example; RAID 1 Initialization (Foreground) time is approximately 10 minutes. Initialization using the Background option would take 12 minutes to complete.

Background and Foreground Initialization

Foreground initializing the array will completely zero out the data on the disks, meaning the disk will be completely wiped and every bit on the disk will be set to 0. Background initialization means the array will still be created, and you can still write new data onto the array. But when your array requires rebuilding, residual data left behind may interfere with the process.

Block Size (default: 512K)

Windows:

SSD7103/7202/7502/7505/7540/7580: [supported block sizes: 64K/128K/256K/512K]

SSD7101A-1/SSD7120/7104/6540/6540M/7204/7184/7180/7140:
[supported block sizes: 16K/32K/64K/128K/256K/512K/1024K]

Mac:

SSD7103/7502/7505/7540/7101A-1/7120/7104/6540/
6540M/7204/7184/7180/7140: [supported block sizes: 16K/32K/
64K/128K/256K/512K/1024K]

Linux:

SSD7103/7502/7202/7505/7540/7101A-1/7120/7104/6540/
6540M/7204/7184/7180/7140/7580: [supported block sizes:
64K/128K/256K/512K]

Adjusting the block size towards your disk usage can result in some performance gain.

In a typical RAID configuration, data of the virtual drive is striped (or spread across) the physical drives. Having a smaller array block size will increase the likelihood of accessing all physical drives when processing large I/O requests. Multiple physical drives working in parallel increases the throughput, meaning better performance.

For smaller I/O requests (512 bytes to 4 kilobytes), it is better to have each individual disk handle their own I/O request, improving the IOPS (I/O per second), rather than having one tiny I/O request being handled by multiple disks.

Capacity (Default: Maximum)

This section allows you to set the total amount of space you want the RAID array to use. When creating RAID levels, disk capacities are limited by the smallest disk.

An example of how disk capacities are limited by smallest disk:

- You have 2 drives connected to the enclosure.

- The first drive is 6 TB, the second is 4 TB
 - After creating a RAID level 1 using both drives and maximum capacity, the first drive will have 2 TB, the second 0 TB of free capacity
 - The free capacity on the second drive can be used to create a separate array with other drives.
-

Adding Spare Disks

Note: This function is only supported by SSD7101A-1, SSD7103, SSD7505, SSD6540, SSD6540M, SSD7120, SSD7184, SSD7180, SSD7104, SSD7204, SSD7140, SSD7540 and SSD7580 RAID controllers.

Spare disks are physical disks that will immediately replace critical disks in an array.

SSD7103:

The screenshot shows the RAID management interface for SSD7103. The 'Logical' tab is selected. The interface includes a sidebar with options: Create Array, Spare Pool, Logical Device, and Rescan. The main area is divided into two sections: 'Spare Pool' and 'Available Disks'. The 'Spare Pool' section has a 'Remove Spare' button. The 'Available Disks' section contains a table of four disks, each with a checkbox, a device ID, a manufacturer/model, and a capacity.

Spare Pool			
Remove Spare			
Available Disks			
<input type="checkbox"/>	Device_1_E1_1	Samsung SSD 970 EVO Plus 500GB	500.02 GB
<input type="checkbox"/>	Device_1_E1_2	Samsung SSD 970 EVO Plus 500GB	500.02 GB
<input type="checkbox"/>	Device_1_E1_3	Samsung SSD 970 EVO Plus 500GB	500.02 GB
<input type="checkbox"/>	Device_1_E1_4	Samsung SSD 970 EVO Plus 500GB	500.02 GB
Add Spare			

SSD7540:

The screenshot shows the RAID management interface for SSD7540. The 'Logical' tab is selected. The interface includes a sidebar with options: Create Array, Spare Pool, Logical Device, and Rescan. The main area is divided into two sections: 'Spare Pool' and 'Available Disks'. The 'Spare Pool' section has a 'Remove Spare' button. The 'Available Disks' section contains a table of eight disks, each with a checkbox, a device ID, a manufacturer/model, and a capacity.

Spare Pool			
Remove Spare			
Available Disks			
<input type="checkbox"/>	Device_1_E1_1	Samsung SSD 970 PRO 512GB	512.11 GB
<input type="checkbox"/>	Device_1_E1_2	Samsung SSD 970 PRO 512GB	512.11 GB
<input type="checkbox"/>	Device_1_E1_3	Samsung SSD 970 PRO 512GB	512.11 GB
<input type="checkbox"/>	Device_1_E1_4	Samsung SSD 970 PRO 512GB	512.11 GB
<input type="checkbox"/>	Device_1_E1_5	Samsung SSD 970 PRO 512GB	512.11 GB
<input type="checkbox"/>	Device_1_E1_6	Samsung SSD 970 PRO 512GB	512.11 GB
<input type="checkbox"/>	Device_1_E1_7	Samsung SSD 970 PRO 512GB	512.11 GB
<input type="checkbox"/>	Device_1_E1_8	Samsung SSD 970 PRO 512GB	512.11 GB
Add Spare			

To add spare disks:

1. Open the WebGUI
2. Click Logical
3. Click Spare Pool:

SSD7103:

The screenshot shows the SSD7103 WebGUI interface. The 'Logical' tab is selected. On the left sidebar, 'Spare Pool' is highlighted. The main content area is divided into two sections: 'Spare Pool' and 'Available Disks'. The 'Spare Pool' section contains one entry: Device_1_E1_1, Samsung SSD 970 EVO Plus 500GB, 500.02 GB, with a 'Remove Spare' button. The 'Available Disks' section contains three entries: Device_1_E1_2, Device_1_E1_3, and Device_1_E1_4, all Samsung SSD 970 EVO Plus 500GB, 500.02 GB, with an 'Add Spare' button at the bottom.

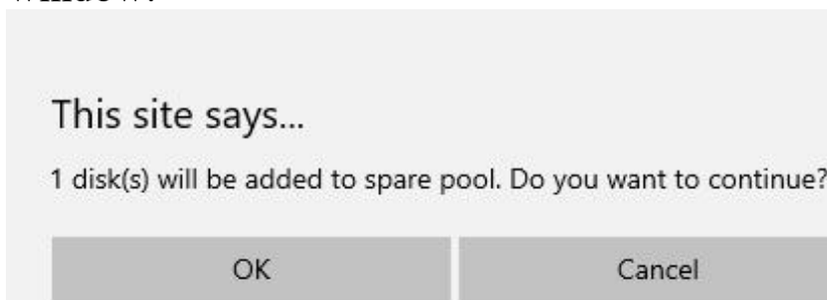
Spare Pool			
<input type="checkbox"/>	Device_1_E1_1	Samsung SSD 970 EVO Plus 500GB	500.02 GB
Remove Spare			
Available Disks			
<input type="checkbox"/>	Device_1_E1_2	Samsung SSD 970 EVO Plus 500GB	500.02 GB
<input type="checkbox"/>	Device_1_E1_3	Samsung SSD 970 EVO Plus 500GB	500.02 GB
<input type="checkbox"/>	Device_1_E1_4	Samsung SSD 970 EVO Plus 500GB	500.02 GB
Add Spare			

SSD7540:

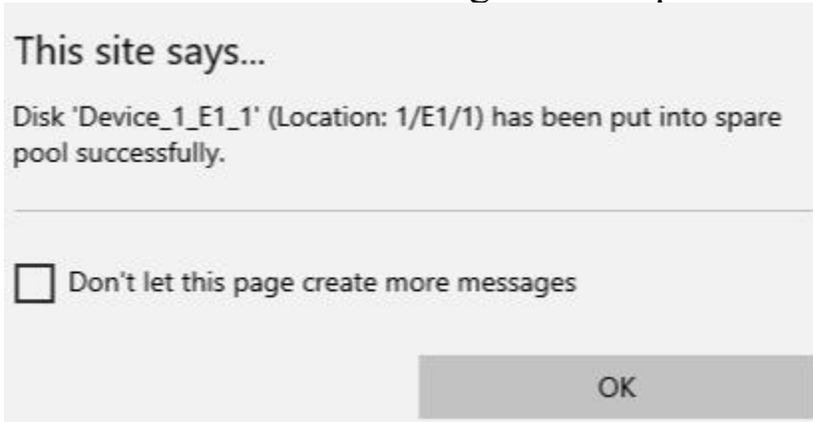
The screenshot shows the SSD7540 WebGUI interface. The 'Logical' tab is selected. On the left sidebar, 'Spare Pool' is highlighted. The main content area is divided into two sections: 'Spare Pool' and 'Available Disks'. The 'Spare Pool' section contains one entry: Device_1_E1_1, Samsung SSD 970 PRO 512GB, 512.04 GB, with a 'Remove Spare' button. The 'Available Disks' section contains eight entries: Device_1_E1_2 through Device_1_E1_8, all Samsung SSD 970 PRO 512GB, 512.11 GB, with an 'Add Spare' button at the bottom.

Spare Pool			
<input type="checkbox"/>	Device_1_E1_1	Samsung SSD 970 PRO 512GB	512.04 GB
Remove Spare			
Available Disks			
<input type="checkbox"/>	Device_1_E1_2	Samsung SSD 970 PRO 512GB	512.11 GB
<input type="checkbox"/>	Device_1_E1_3	Samsung SSD 970 PRO 512GB	512.11 GB
<input type="checkbox"/>	Device_1_E1_4	Samsung SSD 970 PRO 512GB	512.11 GB
<input type="checkbox"/>	Device_1_E1_5	Samsung SSD 970 PRO 512GB	512.11 GB
<input type="checkbox"/>	Device_1_E1_6	Samsung SSD 970 PRO 512GB	512.11 GB
<input type="checkbox"/>	Device_1_E1_7	Samsung SSD 970 PRO 512GB	512.11 GB
<input type="checkbox"/>	Device_1_E1_8	Samsung SSD 970 PRO 512GB	512.11 GB
Add Spare			

4. Check the box for the disk you want as a spare under **Available Disks**
5. Click **Add Spare**, and confirm by selecting OK from the pop-up window:



6. The disk has now been assigned as a spare. Click **OK** to confirm:



Disks added to the spare pool will be displayed under **Spare Pool** and can be removed by checking the box before the target drive, then click the **Remove Spare** button.

Physical drives marked as a spare will automatically be added to an array whenever there is a disk failure. This feature minimizes the chances of a data loss by reducing the time an array is in the critical status.

Obtaining Logical Device Information

The Logical device tab is the default page after clicking the Logical tab of the HRM. This page contains information about your RAID arrays and the individual disks your system detects.

Logical Device Information

Arrays you create and the properties associated with them will appear here.

Maintenance

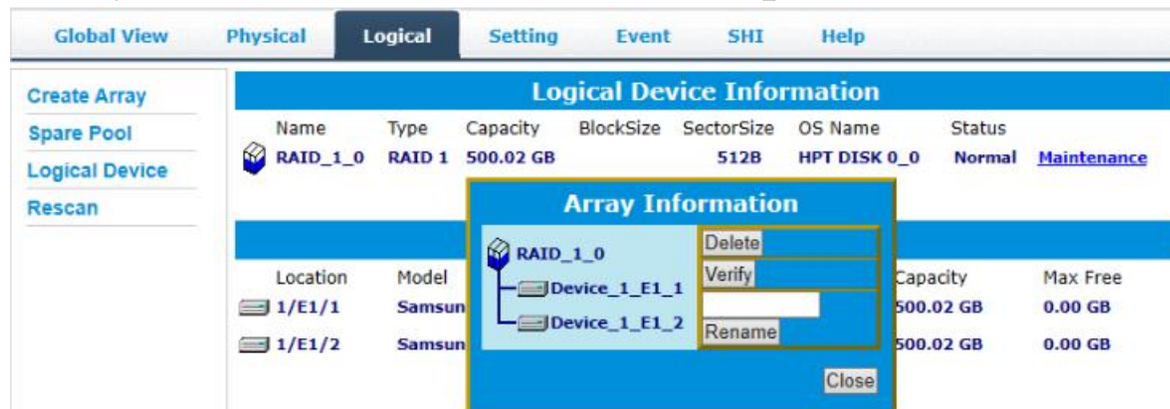
Once an array has been created, the Maintenance menu provides options to maintain or edit it. To access the Maintenance menu, click the **Maintenance** button towards the right-hand side of the array name.



Array Information

Clicking on the **Maintenance** button will show you the Array information box. Different array statuses (Normal, critical, disabled) will have different maintenance options.

Array Information & Maintenance Options: Normal Status



Arrays with the **Normal** status are healthy and functioning properly, and have the following options:

Delete – deletes the selected RAID array

Verify – verifies the integrity of the RAID array

Rename – renames the RAID array.

Array Information & Maintenance Options: Critical Status

The screenshot displays the RAID Management interface. The 'Logical' tab is selected, showing a table of Logical Device Information. The array RAID_1_0 is in a 'Critical' status. An 'Array Information' dialog box is open, showing the array structure with one device (Device_1_E1_1) and one offline disk. The 'Add Disk' button is highlighted.

Name	Type	Capacity	BlockSize	SectorSize	OS Name	Status
RAID_1_0	RAID 1	500.02 GB		512B	HPT DISK 0_0	Critical

Location	Model	Capacity	Max Free
1/E1/1	Samsun	500.02 GB	0.00 GB

Arrays in the **Critical** status can be accessed and utilized, but are no longer fault tolerant. A Critical array should be rebuilt as soon as possible to restore redundancy.

A critical status array has all the normal status options except the following:

- The Array can no longer be renamed
- **Add Disk** replaces the **Verify Disk** option

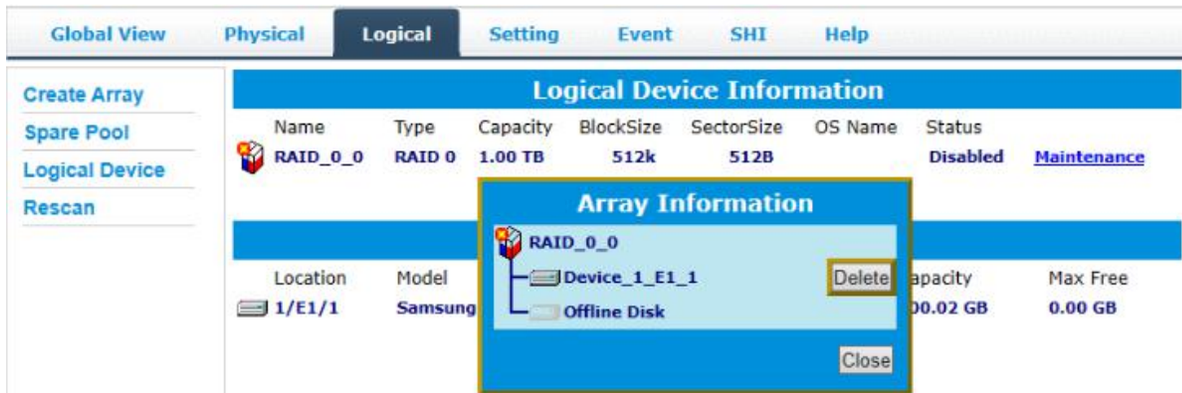
Once the array status changes to critical, the faulty disk will be taken offline and you can either:

- Reinsert the same disk
- Insert a new disk

Reinserting the same disk should trigger the rebuilding status, since data on the disk would be recognized.

If you insert a new disk, clicking **Add Disk** will give you the option to select that disk and add it to the array.

Array Information & Maintenance Options: Disabled Status



The screenshot displays the RAID Management GUI. The 'Logical' tab is selected, showing 'Logical Device Information' for RAID_0_0. The array is in a 'Disabled' status, with a 'Maintenance' link. An 'Array Information' dialog box is open, showing the array configuration: RAID_0_0, Device_1_E1_1 (active), and Offline Disk. The 'Delete' button is highlighted.

Name	Type	Capacity	BlockSize	SectorSize	OS Name	Status
RAID_0_0	RAID 0	1.00 TB	512k	512B		Disabled Maintenance

Location	Model	Capacity	Max Free
1/E1/1	Samsung	00.02 GB	0.00 GB

An array with the **Disabled** status means that the RAID level does not have enough disks to function.

- Your data will be inaccessible
- Rebuilding will not trigger, since the RAID array does not have enough parity data to rebuild.

Your options in Maintenance are:

- Delete

Delete – will delete the array

Physical Device Information

Global View	Physical	Logical	Setting	Event	SHI	Help
Controller 1 Enclosure 1 Devices Rescan		Physical Devices Information				
		Device 1 E1 1 Model	Samsung SSD 970 EVO Plus 500GB	Capacity	500.02 GB	
		Revision	2B2QEXM7	PCIe Width	x4	
		Location	1/E1/1	PCIe Speed	Gen 3	
		Max Free	0.00 GB			
		Status	Normal			
		Serial Num	S4EVNF0MA42420T			

- **Model** — model number of the drive connected
- **Revision** — revised version of drive
- **Location** — which controller and port the drive is in
- **Max Free** — total capacity that is not configured
- **Status** — Current state of drive
- **Serial Num** — Serial number of the drive
- **Capacity** — total capacity of the drive
- **PCIe Width** — PCIe width occupied by the driver
- **PCIe Speed** — Rate of current bandwidth

Rescan

Clicking **Rescan** will ask the driver to recheck and report the array status.

When Rescan is initiated by the WebGUI; the driver will immediately check and see whether the status of any disk has changed. If there are any changes, the status of the disks and RAID array will be updated to reflect this.

- **Disk Status** – if any disks were added or removed, or if a disk is no longer responding, the status will change.
- **RAID status** – the RAID array's status may change depending on the status of the disks.

System Setting

Note: The temperature unit function is only supported by windows and mac

Global View	Physical	Logical	Setting	Event	SHI	Help
System Setting						
Enable auto rebuild. <input type="button" value="Enabled"/>						
Enable Continue Rebuilding on error. <input type="button" value="Enabled"/>						
Restrict to localhost access. <input type="button" value="Enabled"/>						
Set Rebuild Priority: <input type="button" value="Medium"/>						
Set Enclosure Fan Speed: <input type="button" value="Auto"/>						
Port Number: <input type="text" value="7402"/>						
Temperature Unit: <input type="button" value="°F"/>						
<input type="button" value="Submit"/>						
Password Setting						
Password: <input type="text"/>						
Confirm: <input type="text"/>						
<input type="button" value="Submit"/>						

Using this tab, you can change the following:

- Enable auto-rebuilding
- Enable rebuilding on error
- Restrict to localhost
- Set rebuild priority
- Set Enclosure Fan Speed
- Change port number
- Change Temperature Unit
- Change HRM password

System Setting

Enable auto rebuild (default: Enabled)

When a physical drive fails, the controller will take the drive offline. Once you re-insert or replace the disk, the controller will not automatically rebuild the array unless this option is enabled.

Enable continue rebuilding on error (default: Enabled)

When enabled, the rebuilding process will ignore bad disk sectors and continue rebuilding until completion. When the rebuild is finished, the data may be accessible but may also be inconsistent, due to any bad sectors that were ignored during the procedure. If this option is enabled, HighPoint recommends checking the event log periodically for bad sectors warnings.

Restrict to localhost access (default: Enabled)

Remote access to the controller will be restricted when enabled; other users in your network will be unable to remotely log in to the HRM.

Rebuild Priority (default: Medium)

You can specify the amount of system resources you want to dedicate to rebuilding the array. There are 5 levels of priority [Lowest, Low, Medium, High, Highest]

Fan Speed (default: Auto)

The default fan speed is Auto, you can adjust the speed of the fan, There are 5 levels [Auto, Off, Low, Medium, High]

Port Number (default: 7402)

The default port that the HighPoint HRM listens on is 7402. You may change it to any open port.

Temperature Unit (default: °F)

The default temperature unit is Fahrenheit, you can change it to Celsius.

Password Settings

Changing your HRM password

Under Password Setting, type your new password, confirm it, then click **Submit**.

Recovering your HRM password

If you forget your password, you can delete the file hptuser.dat. Then, restart the computer and open the WEBGUI to set a new password.

For **Windows** Users:

1. Open **File Explorer**
2. Navigate to **C:/Windows/**
3. Delete **hptuser.dat**
4. Reboot

Email Setting

The following topics are covered under email:

SMTP Setting

Adding Recipients

You can instruct the controller to send an email out to the recipients of your choosing when certain events trigger (for more information, see Event Tab).

SMTP settings

SMTP Setting	
<input checked="" type="checkbox"/> Enable Event Notification	
Server Address (name or IP):	smtp.mail.yahoo.com
Mail From (E-mail address):	hptu@yahoo.com
Login Name:	hptu@yahoo.com
Password:	***** 
SMTP Port:	465
Support SSL:	<input checked="" type="checkbox"/>
Change Setting	

SMTP Setting	
<input checked="" type="checkbox"/> Enable Event Notification	
Server Address (name or IP):	outlook.office365.com
Mail From (E-mail address):	eo1323972@outlook.com
Login Name:	eo1323972@outlook.com
Password:	*****
SMTP Port:	25
Support SSL:	<input type="checkbox"/>
Change Setting	

Note: After you click **Change Setting**, the password field will be reset.

To set up email alerts:

Using a **Yahoo Mail** account as an example:

1. Check the **Enable Event Notification** box.
2. Enter the ISP server address name or SMTP name
For example: **smtp.mail.yahoo.com**
3. Type in the email address of the **sender** (email account that is going to **send** the alert)
For example: **hptu@yahoo.com**
4. Type in the account name and password of the sender
5. Type in the SMTP port (default: **25**)

6. Check the **support SSL** box if SSL is supported by your ISP (note the port value will change to **465**).

Email Precautions

If you want to receive notification mail using a Webmail account, you may need to modify the mailbox's permissions. The following example is for a Yahoo and outlook webmail account.

Yahoo Setting:

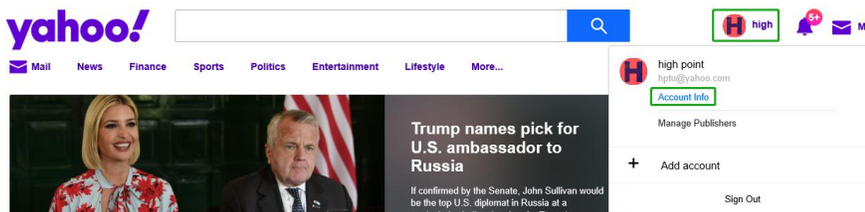
To change permission settings, please refer to the following link:
<https://help.yahoo.com/kb/account/SLN27791.html?impressions=true>

- Step 1. Log in to yahoo email; click "**Sign in**" to log in:

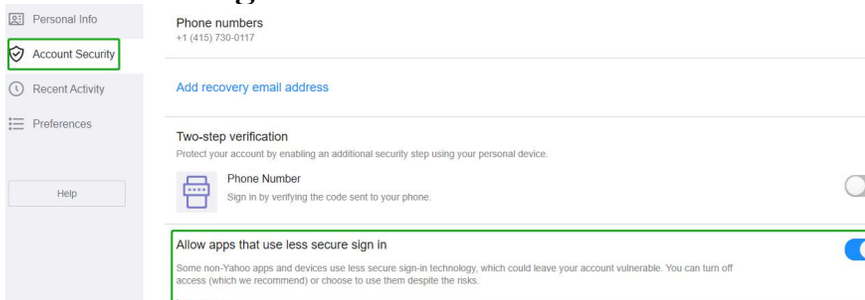
<https://www.yahoo.com>



- Step 2. After a successful login, click "**Account Info**" under the user name:



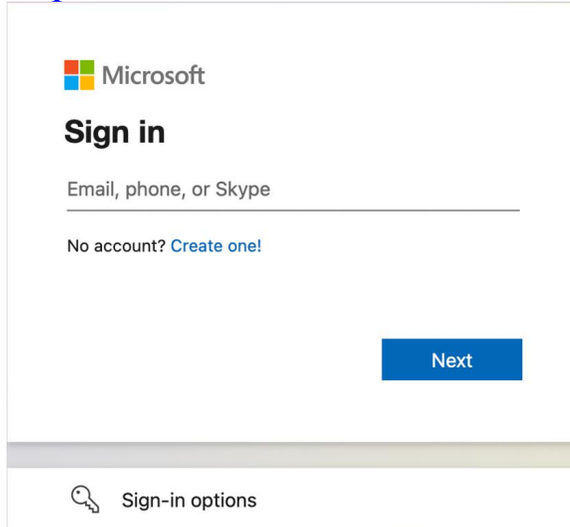
- Step 3. Go to the "**Account Info**" page, click "**Account Security**".
 On the "Account Security" page, click the "**Allow apps that use less secure sign in**" button:



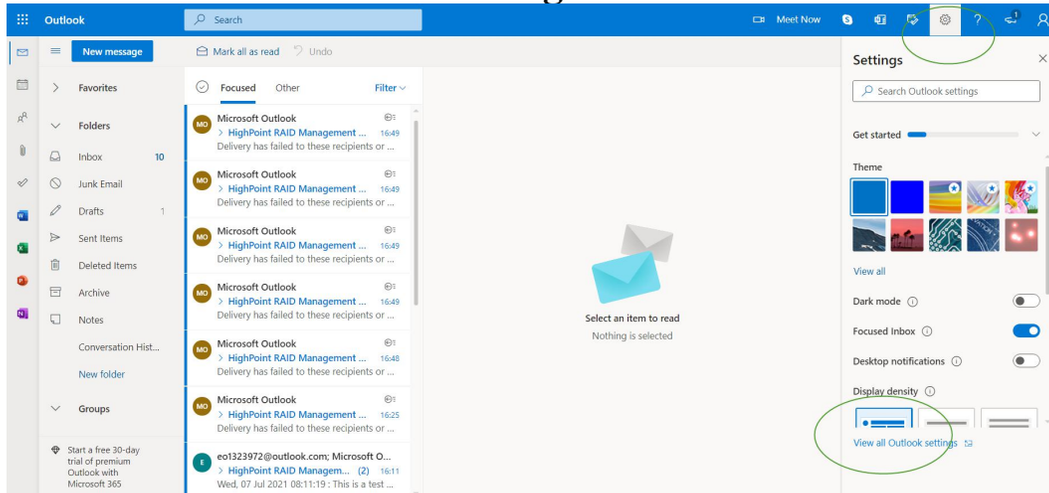
Outlook Setting:

Step 1. Sign in to mail and set it up, Login email address link:

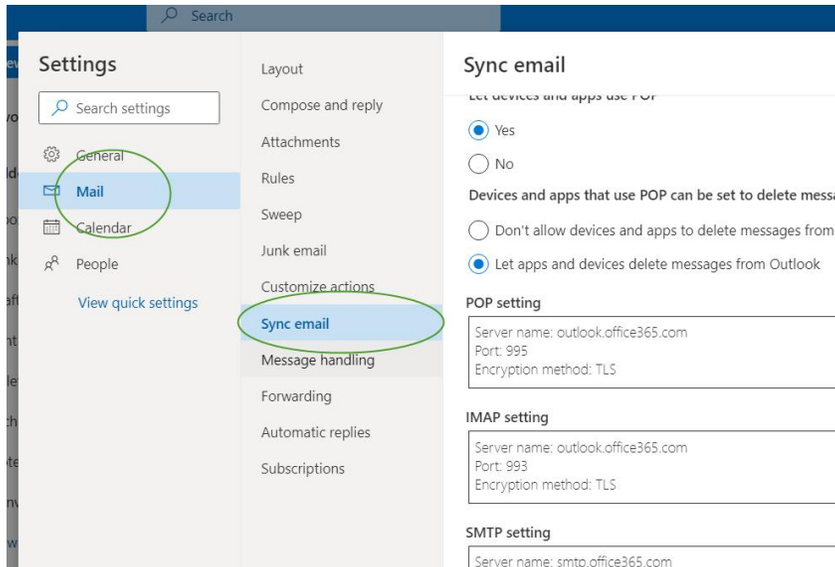
<https://outlook.live.com/mail/inbox>



Step 2. Click **Settings** in the upper right corner, select the lower left corner: **View all outlook settings**



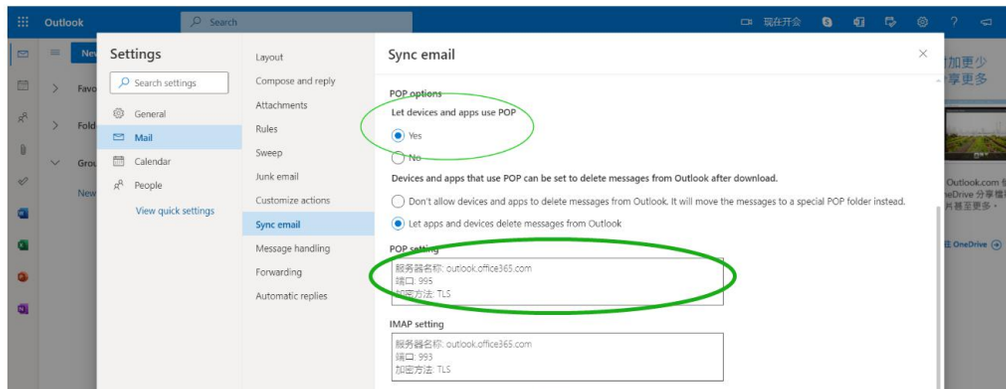
Step 3. Enter the redirect page, select **mail**, then click **Sync email**



Step 4. Let devices and apps use pop select ‘yes’

Step 5. choose ‘Let app and devices delete messages from Outlook’

Note: The screenshot below can be used as a reference. The POP setting is the mailbox server.



Note: If you are having trouble configuring notification for your Email account, please contact our [Technical Support Department](#)

How to Add Recipients

You can add multiple email addresses as receivers of a notice.

1. Type the email of the recipient in the **E-mail** text box
2. Type the name of the recipient in the **Name** text box
3. Set which type(s) of events will trigger an email using the respective **Event Level** check boxes.

Add Recipient	
E-mail:	<input type="text" value="hptu@yahoo.com"/>
Name:	<input type="text" value="hpt"/>
Event Level:	<input checked="" type="checkbox"/> Information <input checked="" type="checkbox"/> Warning <input checked="" type="checkbox"/> Error
<input type="button" value="Add"/> <input type="button" value="Test"/>	

4. (Optional) Click **test** to confirm the settings are correct by sending out a test email

The screenshot shows two sections: 'SMTP Setting' and 'Recipients'. In the 'SMTP Setting' section, 'Enable Event Notification' is checked. The 'Server Address (name or IP):' is 'smtp.mail.yahoo.com'. 'Mail From (E-mail address):' is 'hptu@yahoo.com'. 'Login Name:' is 'hptu@yahoo.com'. 'SMTP Port:' is '465'. 'Support SSL:' is checked. There is a 'Change Setting' button. In the 'Recipients' section, there is a table with columns 'E-mail', 'Name', and 'Event Level'. A message box says 'Mail has been sent successfully.' and the 'Test' button is highlighted with a green box.

5. Click **add** to add the recipient to recipient list
6. The added recipient will display in under **Recipients**

Recipients		
E-mail	Name	Event Level
<input type="checkbox"/> hptu@yahoo.com	hpt	Information, Warning, Error
<input type="button" value="Delete"/>		

The email will include the output recorded in the event log.

Example email message:

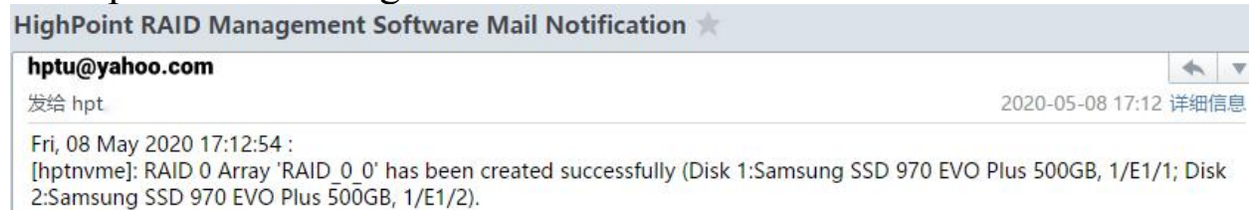


Figure 1. Example event log email

Event Tab

In the event tab, you can see log entries associated with the HighPoint device. The event log provides useful information when troubleshooting your set up.

In the event tab, there are four options available:

Download – Save the log file on your computer

Prev – View previous log page

Next – View next log page

SHI (Storage Health Inspector)

- S.M.A.R.T Attributes
- Schedule a task (Task list and Health Inspector Scheduler)

SHI outputs information collected using SMART (Self-Monitoring Analysis and Reporting Technology) Hard Drive Technology. The data provided on this tab helps you to anticipate any disk failures based on a variety of monitored hard disk properties.

How to Enable SMART Monitoring

To access the SMART attributes of an individual disk:

1. Log in to the WebGUI
2. Select the proper controller using the drop-down menu on the top left
3. Click the **SHI** tab
4. Click **Detail** on the desired disk:

Note: The current NVMe Temperature threshold is default set to 65°C (149°F) .

Storage Health Inspector(SHI)						
Controller ID	Location#	Device Serial Number	RAID	°F	Total Bytes Written	S.M.A.R.T
1	E1_1	S463NF0K409595F	None	89	1023.90 TB	Detail
1	E1_2	S5JYNS0N602754T	None	96	75.45 TB	Detail

Device Name	Device_1_E1_2
Model Number	Samsung SSD 970 PRO 512GB
Temperature	96°F
Warning Composite Temperature Threshold	177°F
Critical Composite Temperature Threshold	177°F

NVME S.M.A.R.T Attributes	
Name	Value
Critical Warning	0x0
Composite Temperature (C)	36
Available Spare	100%
Available Spare Threshold	10%
Percentage Used	4%
Data Units Read	0xe417cbf
Data Units Written	0x9a82fe1
Host Read Commands	0xaa84aad4
Host Write Commands	0x896c4c53
Controller Busy Time	0x94d
Power Cycles	0xec0
Power On Hours	0x1bf
Unsafe Shutdowns	0xd0e
Media and Data Integrity Errors	0x0
Number of Error Information Log Entries	0x742
Warning Temperature Time	0x0
Critical Composite Temperature Time	0x0
Temperature Sensor 1 (C)	36
Temperature Sensor 2 (C)	51
Temperature Sensor 3 (C)	0
Temperature Sensor 4 (C)	0
Temperature Sensor 5 (C)	0
Temperature Sensor 6 (C)	0
Temperature Sensor 7 (C)	0
Temperature Sensor 8 (C)	0

HDD Temperature Threshold	
Set harddisk temperature threshold :	<input type="text" value="149"/> °F <input type="button" value="Set"/>

If the temperature exceeds 65°C (149°F) , it will display “Red”.

Global View Physical Logical Setting Event **SHI** Help

[Schedule](#)

Storage Health Inspector(SHI)

Controller ID	Location#	Device Serial Number	RAID	°F	Total Bytes Written	S.M.A.R.T
1	E1_1	S463NF0K409595F	None	150	1023.91 TB	Detail
1	E1_2	S5JYNS0N602754T	None	111	75.45 TB	Detail

HDD Temperature Threshold

Set harddisk temperature threshold : °F

The **TBW** (Total Bytes Written) information can be used to monitor the lifespan of the NVMe drives.

Storage Health Inspector(SHI)

Controller ID	Location#	Device Serial Number	RAID	°F	Total Bytes Written	S.M.A.R.T
1	E1_1	S463NF0K409595F	None	96	1023.91 TB	Detail
1	E1_2	S5JYNS0N602754T	None	102	75.45 TB	Detail

HDD Temperature Threshold

Set harddisk temperature threshold : °F

How to Use the Health Inspector Scheduler

The screenshot shows the 'SHI' tab in the RAID Management software. Under the 'Tasks List' section, there is a 'New Verify Task' form. The 'Task Name' field is set to 'RAID_1_0'. The schedule is set to 'Occurs one time on' with a date of 2020-4-10 at 0:0:0. There are also options for 'Occurs every' (1 Day(s) on Sunday at 0:0:0) and 'No end date'. A 'Submit' button is visible below the form.

HighPoint RAID Management 2.13.3
Copyright (c) 2018 HighPoint Technologies, Inc. All Rights Reserved

The **Health Inspector Scheduler (HIS)** enables you to schedule disk/array checkups to ensure disks/array are functioning optimally. If you want to check the disk status on a daily, weekly, or monthly basis, you can enable this using the **HIS** function.

For example:

1. Set the 'Task Name' to 't1', select the schedule as 'Daily', and set the time to 10:10
2. After clicking "Submit", the task you created will be shown under the "Task List".

The screenshot shows the 'SHI' tab with the 'Tasks List' section. A task named 't1' is listed with the description 'Check all disks every day at 10:10:0' and a 'Delete' button. Below this is the 'Health Inspector Scheduler' form. The 'Task Name' field is empty. The schedule is set to 'Daily' and the time is set to 'Sunday' at 10:00:00. A 'Submit' button is visible below the form.

When the operating temperature of the disk exceeds 60°, a “Warning” event will appear in “Events”:

The screenshot shows the 'Event View (1)' section. There are filters for 'All', 'Info', 'Warning', and 'Error'. The 'Warning' filter is selected. A table shows one event:

Date Time	Description
2020/5/9 10:9:37	Disk 'Samsung SSD 970 EVO Plus 500GB' (Location: Device_1_E1_2) temperature is higher than threshold.

How to Create a New Verify Task

All Redundant RAID arrays (RAID 1) will appear under New Verify Task

1. Log into the WebGUI
2. Select the proper controller from the top left drop down
3. Click **SHI**
4. Click **Schedule**
5. Select the array you want to schedule the verify task
6. Type the name in **Task Name** entry box
7. Choose whether you want to schedule
8. One time verify task on specific date (YYYY-MM-DD) at (HH:MM:SS, 24-hr clock)
9. Or a specific schedule you can adjust based on Daily, Weekly, or Monthly options
10. Click **Submit**

11. Your entry will appear under **Tasks List**

Name	Description
t1	Verify array "RAID_1_0" every day at 14:0:0 from 2020-5-9 to 2020-6-9.

Note: New Verify Task box only appears if you have normal status arrays. If you have a critical array, New Rebuild Task will replace New Verify Task.

Log collecting

Note: This function is only supported by Linux.

Diagnostic view

1. Start the WEBGUI, Diagnostic view will appear when Driver or HPT card does not effect, you can see the system information and HPT Product information in this view.

Diagnostic View	
System	Product
OS: Ubuntu 20.10 x86_64	Controller: No controller detected!
Kernel: 5.8.0-49-generic	Driver Name: hptnvme
CPU: AMD Ryzen 9 3900X 12-Core Processor	Driver Version: v1.2.26
MotherBoard: Gigabyte Technology Co., Ltd. X570 AORUS MASTER x.x	
BIOS: American Megatrends Inc. F21 07/31/2020 5.17	
Disk: INTEL SSDSC28W12	
Chipset: Advanced Micro Devices, Inc. [AMD] Starship/Matisse Root Complex	

Logs Location: Logs have not been saved Save Logs

2. You can also click 'Help'→'Diagnostic' to enter the diagnostic view.

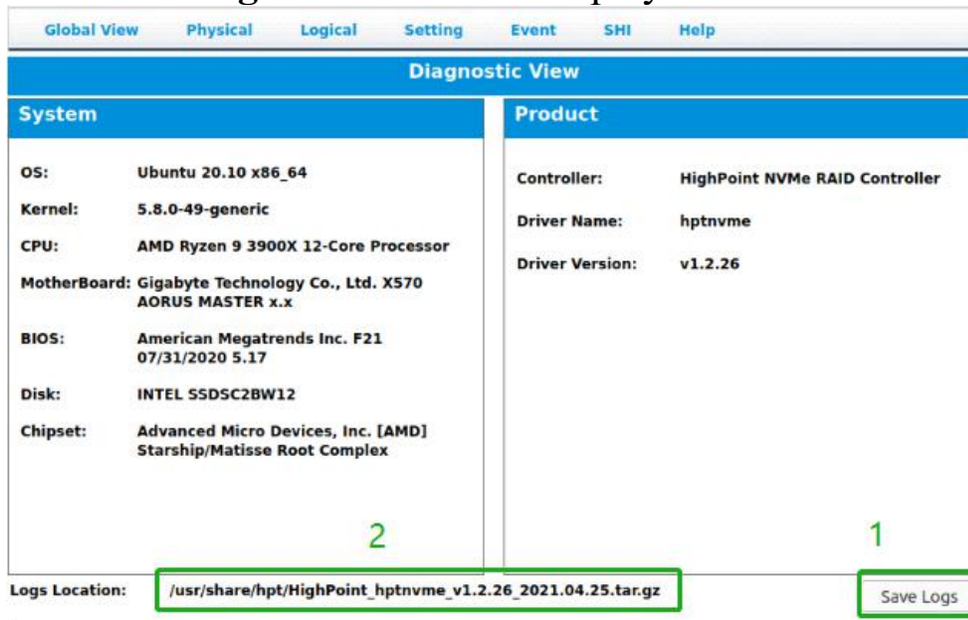
HBA Properties	
Host Adapter model:	HighPoint NVMe RAID Controller
Enclosure count:	1
Physical Drive:	4
Legacy Disk:	4
RAID Count:	0

Storage Prop	
Total Capacity:	4048 GB
Configured Capacity:	4048 GB
Free Capacity:	0 GB

Configured 100.0%

Log saving

Enter the Diagnostic view, click '**Save Logs**', your log information will be collected. '**Logs Location**' will display the location of the saving path.



If you have problems in use, please submit the log to our online service (<https://www.highpoint-tech.com/websupport/>).

Using the HighPoint Command Line Interface (CLI)

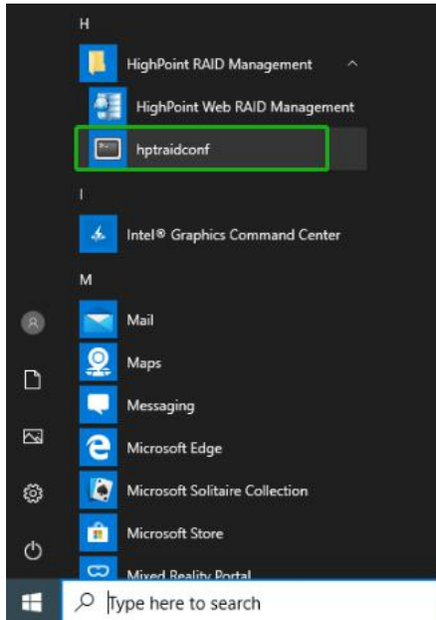
How to use the CLI in Windows

Method1: Run '**Command Prompt**' as **Administrator** and enter **hptraidconf** and press Enter

```
Administrator: Command Prompt
Microsoft Windows [Version 10.0.18363.778]
(c) 2019 Microsoft Corporation. All rights reserved.
C:\Windows\system32>hptraidconf
```

```
hptraidconf
HPT CLI >
```

Method2: Click ‘**Start**’ to find the **HighPoint RAID Management** folder, and click on **hptraidconf**



How to use the CLI in a Linux system

Open ‘**Terminal**’ and enter root permissions, then execute the command ‘**hptraidconf**’ to enter the CLI

```
File Edit View Search Terminal Help
test@test-System-Product-Name:~$ sudo su
[sudo] password for test:
root@test-System-Product-Name:/home/test# hptraidconf
```

CLI Command Reference

This chapter discusses the various HighPoint CLI commands: Query, Create, Delete, OCE/ORLM, Rebuild, Verify, Unplug, Switch, Lscard, Rescan, Init, Events, Mail, Task, Set, Clear, Diag, Help and Exit.

Warning: using Create/Delete commands may destroy data stored in the disks, and this lost data can never be recovered. Please be cautious when

executing these commands. The CLI utility will not prompt you before each command is executed.

The following example is for a Windows system:

Query Commands

Syntax:

```
query controllers | query devices | query devices {devices_id} |  
query arrays | query arrays {array_id}
```

query controllers

This command reports controller information

Single card:

SSD7202/7502:

```
HPT CLI > query controllers  
ID          Channel      Name  
1           2             HighPoint NVMe RAID Controller  
-----
```

SSD7101A-1/6540/6540M/7120/7103/7204/7104/7505:

```
HPT CLI > query controllers  
ID          Channel      Name  
1           4             HighPoint NVMe RAID Controller  
-----  
HPT CLI >
```

SSD7184/7180/7140/7540/7580:

```
HPT CLI > query controllers  
ID          Channel      Name  
1           8             HighPoint NVMe RAID Controller  
-----
```

query enclosures

This command reports Product ID information.

Single card:

SSD7101A-1:

```
HPT CLI > query enclosures  
ID  VendorID  ProductID  NumberOfPYH  
-----  
1   HPT        SSD7101A-1  4
```

SSD7104:

```
HPT CLI > query enclosures
```

ID	VendorID	ProductID	NumberOfPYH
1	HPT	SSD7104	4

SSD7120:

```
HPT CLI > query enclosures
```

ID	VendorID	ProductID	NumberOfPYH
1	HPT	SSD7120	4

SSD7103:

```
HPT CLI > query enclosures
```

ID	VendorID	ProductID	NumberOfPYH
1	HPT	SSD7103	4

SSD7202:

```
HPT CLI > query enclosures
```

ID	VendorID	ProductID	NumberOfPYH
1	HPT	SSD7202	2

SSD7204:

```
HPT CLI > query enclosures
```

ID	VendorID	ProductID	NumberOfPYH
1	HPT	SSD7204	4

SSD6540/SSD6540M:

```
HPT CLI > query enclosures
```

ID	VendorID	ProductID	NumberOfPYH
1	HPT	SSD6540	4

SSD7184:

```
HPT CLI > query enclosures
```

ID	VendorID	ProductID	NumberOfPYH
1	HPT	SSD7184	8

SSD7180:

```
HPT CLI > query enclosures
ID  VendorID      ProductID      NumberOfPYH
-----
1   HPT            SSD7180       8
```

SSD7505:

```
HPT CLI > query enclosures
ID  VendorID      ProductID      NumberOfPYH
-----
1   HPT            SSD7505       4
HPT CLI >
```

SSD7140:

```
HPT CLI > query enclosures
ID  VendorID      ProductID      NumberOfPYH
-----
1   HPT            SSD7140       8
HPT CLI >
```

SSD7540:

```
HPT CLI > query enclosures
ID  VendorID      ProductID      NumberOfPYH
-----
1   HPT            SSD7540       8
```

SSD7580:

```
HPT CLI>query enclosures
ID          Channel      Name
-----
1           8            SSD7580
```

Cross-Sync:

Note: This function is only supported by SSD7101A-1, SSD7104, SSD7103, SSD7120, SSD7202 and SSD7505

SSD7101A-1:

```
HPT CLI > query enclosures
ID  VendorID      ProductID      NumberOfPYH
-----
1   HPT            SSD7101A-1    4
2   HPT            SSD7101A-1    4
```

SSD7103

```
HPT CLI > query enclosures
ID   VendorID   ProductID   NumberOfPYH
-----
1    HPT        SSD7103     4
2    HPT        SSD7103     4
HPT CLI >
```

SSD7104

```
HPT CLI > query enclosures
ID   VendorID   ProductID   NumberOfPYH
-----
1    HPT        SSD7104     4
2    HPT        SRD7104     4
HPT CLI >
```

SSD7505

```
HPT CLI > query enclosures
ID   VendorID   ProductID   NumberOfPYH
-----
1    HPT        SSD7505     4
2    HPT        SSD7505     4
HPT CLI >
```

SSD7120:

```
HPT CLI > query enclosures
ID   VendorID   ProductID   NumberOfPYH
-----
1    HPT        SSD7120     4
2    HPT        SSD7120     4
```

SSD7202:

```
HPT CLI > query enclosures
ID   VendorID   ProductID   NumberOfPYH
-----
1    HPT        SSD7202     2
2    HPT        SSD7202     2
```

query devices

This command will provide the status of each physical device hosted by the controller. It provides a list of device ID's, capacity, model numbers, status, and array attributes. Each device's status will be

listed as one of the following: NORMAL, DISABLED, SPARE, RAID and BOOT.

Attributes:

ID:

A device ID is a string used to represent a disk. It is in the format “controller/channel/device” for NVMe controllers. E.g. 1/E1/1 represents the disk on controller 1 port 1;

Capacity:

The capacity of the disk in GB.

MaxFree:

The Maximum sequence free space on a disk which can be used by creating array.

Flag:

Shows whether the disk is **single** or has been created **RAID**.

Status:

This will display the disk status (1 of 4 possible states):

- **NORMAL:** The disk's status is normal.
- **DISABLED:** The disk cannot be used. (May be related to disk failure or removal)
- **RAID:** The disk is a member of a RAID array.
- **SPARE:** The disk has been set as a spare disk

ModelNumber:

The disk's model number.

Example:

Single card:

SSD7202/7502:

```
HPT CLI > query devices
ID      Capacity  MaxFree  Flag  Status  ModelNumber
-----
1/E1/1  500.03    0        RAID  NORMAL  Samsung SSD 970 EVO Plus 500GB
1/E1/2  500.03    0        RAID  NORMAL  Samsung SSD 970 EVO Plus 500GB
```

SSD7101A-1/7103/7120/7204/7104/7505:

```
HPT CLI > query devices
ID          Capacity  MaxFree  Flag  Status  ModelNumber
-----
1/E1/1     500.03    500.03   SINGLE  NORMAL  Samsung SSD 970 EVO Plus 500GB
1/E1/2     500.03    500.03   SINGLE  NORMAL  Samsung SSD 970 EVO Plus 500GB
1/E1/3     500.03    500.03   SINGLE  NORMAL  Samsung SSD 970 EVO Plus 500GB
1/E1/4     500.03    500.03   SINGLE  NORMAL  Samsung SSD 970 EVO Plus 500GB
-----
HPT CLI >
```

SSD7184/7180/7580:

```
HPT CLI > query devices
ID          Capacity  MaxFree  Flag  Status  ModelNumber
-----
1/E1/1     3200.63    0        SINGLE  LEGACY  NVMe WUS4CB032D7P3E3
1/E1/2     3200.63    0        SINGLE  LEGACY  NVMe WUS4CB032D7P3E3
1/E1/3     3200.63    0        SINGLE  LEGACY  NVMe WUS4CB032D7P3E3
1/E1/4     3200.63    0        SINGLE  LEGACY  NVMe WUS4CB032D7P3E3
1/E1/5     3200.63    0        SINGLE  LEGACY  NVMe WUS4CB032D7P3E3
1/E1/6     3200.63    0        SINGLE  LEGACY  NVMe WUS4CB032D7P3E3
1/E1/7     3200.63    0        SINGLE  LEGACY  NVMe WUS4CB032D7P3E3
1/E1/8     3200.63    0        SINGLE  LEGACY  NVMe WUS4CB032D7P3E3
-----
HPT CLI >
```

SSD7140:

```
HPT CLI > query devices
ID          Capacity  MaxFree  Flag  Status  ModelNumber
-----
1/E1/1     512.04    512.04   SINGLE  NORMAL  NVMe Samsung SSD 970
1/E1/2     512.04    512.04   SINGLE  NORMAL  NVMe Samsung SSD 970
1/E1/3     512.04    512.04   SINGLE  NORMAL  NVMe Samsung SSD 970
1/E1/4     512.04    512.04   SINGLE  NORMAL  NVMe Samsung SSD 970
1/E1/5     512.04    512.04   SINGLE  NORMAL  NVMe Samsung SSD 970
1/E1/6     512.04    512.04   SINGLE  NORMAL  NVMe Samsung SSD 970
1/E1/7     512.04    512.04   SINGLE  NORMAL  NVMe Samsung SSD 970
1/E1/8     512.04    512.04   SINGLE  NORMAL  NVMe Samsung SSD 970
-----
HPT CLI >
```

SSD7540:

```
HPT CLI > query devices
ID          Capacity  MaxFree  Flag  Status  ModelNumber
-----
1/E1/1     512.04    0        SINGLE  NORMAL  Samsung SSD 970 PRO 512GB
1/E1/2     512.11    0        SINGLE  LEGACY  Samsung SSD 970 PRO 512GB
1/E1/3     512.11    0        SINGLE  LEGACY  Samsung SSD 970 PRO 512GB
1/E1/4     512.11    0        SINGLE  LEGACY  Samsung SSD 970 PRO 512GB
1/E1/5     512.11    0        SINGLE  LEGACY  Samsung SSD 970 PRO 512GB
1/E1/6     512.11    0        SINGLE  LEGACY  Samsung SSD 970 PRO 512GB
1/E1/7     512.11    0        SINGLE  LEGACY  Samsung SSD 970 PRO 512GB
1/E1/8     512.11    0        SINGLE  LEGACY  Samsung SSD 970 PRO 512GB
-----
HPT CLI >
```

SSD7101A-1/7120/7103/7104/7505 Cross-Sync:

```
HPT CLI > query devices
ID          Capacity  MaxFree  Flag  Status  ModelNumber
-----
1/E1/1     512.11    0        SINGLE  LEGACY  Samsung SSD 970 PRO 512GB
1/E1/2     512.11    0        SINGLE  LEGACY  Samsung SSD 970 PRO 512GB
1/E1/3     512.11    0        SINGLE  LEGACY  Samsung SSD 970 PRO 512GB
1/E1/4     512.11    0        SINGLE  LEGACY  Samsung SSD 970 PRO 512GB
1/E2/1     1000.20   0        SINGLE  LEGACY  WDS100T3X0C-00SJG0
1/E2/2     1000.20   0        SINGLE  LEGACY  WDS100T3X0C-00SJG0
1/E2/3     1000.20   0        SINGLE  LEGACY  WDS100T3X0C-00SJG0
1/E2/4     1000.20   0        SINGLE  LEGACY  WDS100T3X0C-00SJG0
-----
HPT CLI >
```

query devices {device_id}

This command presents information for the specified device.

Attributes:

Mode Number:

The disk's model number.

Serial Number:

The disk's Serial number.

Firmware Version:

The disk's Firmware version.

Capacity:

The disk's capacity.

Status:

The disk's status.

Read Ahead/Write Cache/TCQ/NCQ Status:

Disk's Read Ahead/Write Cache/TCQ/NCQ status could be enabled/disabled/--(**not support**)

Pcie width:

The disk's Pcie width.

Temperature:

The disk's temperature and setting temperature threshold.

S.M.A.R.T Attributes:

S.M.A.R.T Attributes detailed information reported by hard disk.

Example:

```

HPT CLI > query devices 1/E1/1
Mode Number:      Samsung SSD 970 EVO Plus 500GB
Serial Number:    S4EVNMFN502918J
Firmware Version: 2B2QEXM7
Capacity(GB):    500.03          TotalFree(GB): 500.03
Status:          SINGLE          Flag:          NORMAL
PCIe Width:      x4              PCIe Speed:    Gen 3
Temperature (C): 47
Warning Composite Temperature Threshold (C): 85
Critical Composite Temperature Threshold (C): 85

```

S.M.A.R.T Attributes

S.M.A.R.T Status OK.

Name	Value
Critical Warning	: 0x0
Composite Temperature (C)	: 47
Available Spare	: 100%
Available Spare Threshold	: 10%
Percentage Used	: 7%
Data Units Read	: 0x7da5bdd
Data Units Written	: 0x6b05bb1
Host Read Commands	: 0x8cb661dc
Host Write Commands	: 0x6a64a263
Controller Busy Time	: 0x61f
Power Cycles	: 0xd8c
Power On Hours	: 0x1cb
Unsafe Shutdowns	: 0xa6f
Media and Data Integrity Errors	: 0x0
Number of Error Information Log Entries	: 0x9d5
Warning Temperature Time	: 0x0
Critical Composite Temperature Time	: 0x0
Temperature Sensor 1 (C)	: 47
Temperature Sensor 2 (C)	: 56
Temperature Sensor 3 (C)	: 0
Temperature Sensor 4 (C)	: 0
Temperature Sensor 5 (C)	: 0
Temperature Sensor 6 (C)	: 0
Temperature Sensor 7 (C)	: 0
Temperature Sensor 8 (C)	: 0

query arrays

This command lists information for all configured arrays. It will list each array's ID, capacity, RAID level, and status information.

Note: An array ID is generally represented by number or set of numbers.

Attributes:

Type:

SSD7202/7502: The array's type. (RAID0, RAID1)
 SSD7101A-1/7103/7120/7204/7104/6540/6540M/7505/
 7184/7180/7140/7540/7580:
 The array's type. (RAID0, RAID1, RAID10)

Status:

- **NORMAL:** Array status is normal

- **DISABLED:** Array is disabled.
- **REBUILDING:** Array is being rebuilt
- **VERIFYING:** Array is verifying
- **INIT(F):** Initializing an array using Foreground mode
- **INIT(B):** Initializing an array using Background mode
- **UNINITIALIZED:** Array is not initialized
- **CRITICAL:** Array is in a degraded status (no data redundancy)

Block:

Array Block size.

Sector:

Bytes per sector.

Cache:

Array Cache Policy

WT: Write Through

WB: Write Back

NONE: No Cache policy enabled

Example:

```
HPT CLI > query arrays
ID      Capacity(GB)  Type      Status  Block  Sector  Cache      Name
-----
1       500.03         RAID1     NORMAL  --     512B    NONE       RAID_1_0
```

query arrays {arrays_id}

This command will present information of each disk of a specified array.

Example:

```
HPT CLI > query arrays 1
ID: 1 Name: RAID_1_0
Type: RAID1 Status: NORMAL
Capacity(GB): 500.03 BlockSize: --
SectorSize: 512B CachePolicy: NONE
Progress: --
ID Capacity MaxFree Flag Status ModelNumber
-----
1/E1/1 500.03 0 NORMAL RAID Samsung SSD 970 EVO Plus 500GB
1/E1/2 500.03 0 NORMAL RAID Samsung SSD 970 EVO Plus 500GB
```

Init Commands

You can use init commands to initialize disks or arrays. A drive must be initialized first before being used to create arrays.

Syntax:

```
init {device_id} | init {array_id} {start|stop}
```

init {device_id}

This command initializes a disk for first use or a legacy disk on the controller.

Example:

After entering the CLI, enter the command: **'query devices'** to view the current NVMe status is **'LEGACY'**, enter **'init 1/E1/1'**, NVMe status is **'NORMAL'**.

```
HPT CLI > query devices
-----
ID      Capacity  MaxFree  Flag  Status  ModelNumber
-----
1/E1/1  500.11    0        SINGLE LEGACY  Samsung SSD 970 EVO Plus 500GB
1/E1/2  500.11    0        SINGLE LEGACY  Samsung SSD 970 EVO Plus 500GB
-----

HPT CLI > init 1/E1/1
HPT CLI > init 1/E1/2
HPT CLI > query devices
-----
ID      Capacity  MaxFree  Flag  Status  ModelNumber
-----
1/E1/1  500.03    500.03  SINGLE NORMAL  Samsung SSD 970 EVO Plus 500GB
1/E1/2  500.03    500.03  SINGLE NORMAL  Samsung SSD 970 EVO Plus 500GB
-----
```

Note: This command instructs the controller to initialize the disk on controller 1 channel 1. All data on the disk will be destroyed.

init {array_id} {start|stop}

This command starts/stops the initialization process of a redundant RAID array (RAID 1)

Example:

```
HPT CLI > init 1 stop
HPT CLI > init 1 start
```

This command instructs the controller to stop/start initialization process on array 1. Take Samsung 970 EVO PLUS as an example, create RAID1 init time is about 10 minutes.

Create Commands

This command allows you to create a new RAID array, add a spare disk, or expand/migrate an existing array.

Note: A drive must be initialized first before being used to create arrays.

Syntax:

```
create {RAID0|RAID1|RAID10 spare} [create-options]
```

Parameters

You can specify one or more create options for this command, separated by a space. The options can be typed in any order.

disks= specifies member disks which will compose a new array, e.g., disks=1/E1/1,1/E1/2, disks=*. The character * means all available drives.

NOTE: When you enter a complete command with parameters disks=* at the shell prompt, the correct writing is disks="*".

For example:

```
hptraidconf -u RAID -p hpt create RAID0 disks="*".
```

init= specifies the initialization option (foreground, background, quickinit, keep old data). The default option is create-only. The create-only option is applicable for all the RAID types, which is to create an array without any initialization process. Initialization is needed for redundant arrays to provide data redundancy.

foreground: Initialize an array using foreground mode. This is the recommended method when creating redundant RAID arrays.

background: Initialize an array using background mode. The array is accessible during array initialization.

Quickinit: Do a quick init.

keep old data: This option will create the RAID array but keep existing data on RAID array. This option should be selected when trying to recover a RAID array.

name= specifies the name for the array being created.

If the option is omitted, the utility will assign a default name for the array.

src= specifies an existing array to be expanded/migrated. All data on the source array will be redistributed online to the target array. If this parameter is omitted, a new array is created.

capacity= specifies the capacity, in size of MB, for the target array. Maximum capacity is default.

bs= specifies the block size, in KB, for the target array. This option is only valid for striped RAID levels. Default is 64KB.

sector= specifies the logical sector size, in B/KB, for the target array. This option is only valid for striped RAID levels. The default is 512 Bytes.

Examples:

```
HPT CLI > create RAID0 name=myraid0 disks=1/E1/1,1/E1/2
HPT CLI > query arrays 1
ID:          1          Name:          myraid0
Type:        RAID0     Status:        NORMAL
Capacity(GB): 1000.06  BlockSize:    64k
SectorSize:  512B     CachePolicy:  NONE
Progress:    --
ID          Capacity  MaxFree  Flag  Status  ModelNumber
-----
1/E1/1     500.03      0        NORMAL RAID   Samsung SSD 970 EVO Plus 500GB
1/E1/2     500.03      0        NORMAL RAID   Samsung SSD 970 EVO Plus 500GB
-----
HPT CLI >
```

This command instructs the system to create a RAID0 array using

the disks attached to controller 1 channels 1 and 2, and name it myraid0.

```
HPT CLI > create RAID0 disks=* capacity=* init=quickinit bs=512k

HPT CLI > query arrays 1
ID:          1                Name:          RAID0_0
Type:        RAID0           Status:        NORMAL
Capacity(GB): 4096.33        BlockSize:     512k
SectorSize:  512B           CachePolicy:   NONE
Progress:    --
-----
ID          Capacity  MaxFree  Flag  Status  ModelNumber
-----
1/E1/1     512.04    0        NORMAL RAID    Samsung SSD 970 PRO 512GB
1/E1/2     512.04    0        NORMAL RAID    Samsung SSD 970 PRO 512GB
1/E1/3     512.04    0        NORMAL RAID    Samsung SSD 970 PRO 512GB
1/E1/4     512.04    0        NORMAL RAID    Samsung SSD 970 PRO 512GB
1/E2/1     1000.12   488.08   NORMAL RAID    WDS100T3X0C-00S7G0
1/E2/2     1000.12   488.08   NORMAL RAID    WDS100T3X0C-00S7G0
1/E2/3     1000.12   488.08   NORMAL RAID    WDS100T3X0C-00S7G0
1/E2/4     1000.12   488.08   NORMAL RAID    WDS100T3X0C-00S7G0
-----
```

This command instructs the system to create a RAID0 array using the disks attached to controller 1 channels 1/2/3/4, and controller 2 channels 1/2/3/4; capacity is maximum, Block Size is 512KB.

```
HPT CLI > create RAID0 disks=* capacity=100000 init=quickinit bs=512k

HPT CLI > query arrays 1
ID:          1                Name:          RAID0_0
Type:        RAID0           Status:        NORMAL
Capacity(GB): 100.00         BlockSize:     512k
SectorSize:  512B           CachePolicy:   NONE
Progress:    --
-----
ID          Capacity  MaxFree  Flag  Status  ModelNumber
-----
1/E1/1     500.03    450.03   NORMAL RAID    Samsung SSD 970 EVO Plus 500GB
1/E1/2     500.03    450.03   NORMAL RAID    Samsung SSD 970 EVO Plus 500GB
-----
HPT CLI >
```

This command instructs the system to create a RAID0 array using the disks attached to controller 1 channels 1 and 2; capacity is 100GB, Block Size is 512KB.

```
HPT CLI > create spare disks=1/E1/1

HPT CLI > query devices
ID          Capacity  MaxFree  Flag  Status  ModelNumber
-----
1/E1/1     500.03    450.03   RAID  SPARE  Samsung SSD 970 EVO Plus 500GB
1/E1/2     500.03    450.03   RAID  NORMAL Samsung SSD 970 EVO Plus 500GB
-----
HPT CLI >
```

This command instructs the system to set the disk on controller 1 channel 1 to function as a spare disk.

Delete Command

This command allows you to delete an existing RAID array or remove a spare disk. After deletion, the original array and all data on

it will be lost. All the member disks will be listed as available single disks.

Note: *If you want to use a single disk after deleting the RAID, please restart the system after deleting the RAID. When the single disk status shows the Legacy status in WEBGUI or CLI, it can be used normally.*

Syntax

```
delete {array_or_spare_ID}
```

Examples

```
HPT CLI > query arrays
ID      Capacity(GB)  Type      Status  Block  Sector  Cache      Name
-----
1       500.03         RAID1     NORMAL  --     512B    NONE      RAID_1_0

HPT CLI > delete 1

HPT CLI > query arrays
ID      Capacity(GB)  Type      Status  Block  Sector  Cache      Name
-----
HPT CLI >
```

This command instructs the system to delete the array whose id is “1”. You can query the array ID before the deletion.

```
HPT CLI > query devices
ID      Capacity  MaxFree  Flag  Status  ModelNumber
-----
1/E1/1  500.03   500.03   SINGLE  SPARE   Samsung SSD 970 EVO Plus 500GB
1/E1/2  500.03   500.03   SINGLE  NORMAL  Samsung SSD 970 EVO Plus 500GB

HPT CLI > delete 1/E1/1

HPT CLI > query devices
ID      Capacity  MaxFree  Flag  Status  ModelNumber
-----
1/E1/1  500.03   500.03   SINGLE  NORMAL  Samsung SSD 970 EVO Plus 500GB
1/E1/2  500.03   500.03   SINGLE  NORMAL  Samsung SSD 970 EVO Plus 500GB

HPT CLI >
```

This command is used to remove the spare disk on controller 1 channel 1.

Unplug Command

This command allows you to remove an array or disk from a running system without shutting down. It is only supported on SSD7120.

Syntax

`unplug {array_id or device_id}`

Examples

```
HPT CLI > query devices
ID      Capacity  MaxFree  Flag  Status  ModelNumber
-----
1/E1/1  500.03    500.03   SINGLE  NORMAL  Samsung SSD 970 EVO Plus 500GB
1/E1/2  500.03    500.03   SINGLE  NORMAL  Samsung SSD 970 EVO Plus 500GB
-----

HPT CLI > unplug 1/E1/1

HPT CLI > query devices
ID      Capacity  MaxFree  Flag  Status  ModelNumber
-----
1/E1/2  500.03    500.03   SINGLE  NORMAL  Samsung SSD 970 EVO Plus 500GB
-----

HPT CLI >
```

This command allows you to remove a disk from a running system without shutting down.

```
HPT CLI > query arrays
ID      Capacity(GB)  Type  Status  Block  Sector  Cache  Name
-----
1       500.03        RAID1  NORMAL  --     512B    NONE   RAID1_3
-----

HPT CLI > unplug 1

HPT CLI > query arrays
ID      Capacity(GB)  Type  Status  Block  Sector  Cache  Name
-----
-----

HPT CLI >
```

This command instructs the controller to disconnect the array “1”; you can then disconnect the drives safely.

Rebuild Commands

You can use rebuild commands to rebuild a RAID1 array when it is critical or broken.

Syntax

`rebuild {array_id} {device_id}`
`rebuild {array_id} {start|stop}`

rebuild {array_id} {device_id}

This command allows you to add the specified disk to a broken array and rebuild it.

Example

HPT CLI> **rebuild 1 1/E1/1**

```
HPT CLI > rebuild 1 1/E1/1
HPT CLI > query arrays
ID      Capacity(GB)  Type      Status    Block  Sector  Cache      Name
-----
1       500.03         RAID1     CRITICAL  --     512B    NONE      RAID1_3
```

This command instructs the controller to add the disk “1/E1/1” to rebuild the array “1”. You can use the query commands first to verify the device ID and the array ID information before the rebuild command.

rebuild {array_id} {start|stop}

This command allows you to start or stop the rebuilding process on the specified array. After you stopped a rebuilding process, you can resume it at a later time by the rebuild start command.

Examples

HPT CLI> **rebuild 1 start**

```
HPT CLI > rebuild 1 start
HPT CLI > query arrays
ID      Capacity(GB)  Type      Status    Block  Sector  Cache      Name
-----
1       500.03         RAID1     REBUILDING  --     512B    NONE      RAID1_3
```

This command starts the rebuilding process on the array “1”.

HPT CLI> **rebuild 1 stop**

```
HPT CLI > rebuild 1 stop
HPT CLI > query arrays
ID      Capacity(GB)  Type      Status    Block  Sector  Cache      Name
-----
1       500.03         RAID1     CRITICAL  --     512B    NONE      RAID1_3
```

This command stops the rebuilding process on the array “1”.

Verify Command

Syntax

verify {array_id} {start|stop}

This command starts or stops the verify process on the specified array.

Examples

HPT CLI> verify 1 start

This command starts to verify the array “1”.

HPT CLI> verify 1 stop

This command stops the verify process on the array “1”.

```
HPT CLI > verify 1 start
HPT CLI > query arrays
ID      Capacity(GB)  Type   Status   Block  Sector  Cache   Name
-----
1       500.03           RAID1  VERIFYING  --    512B   NONE   RAID1_3
HPT CLI > verify 1 stop
HPT CLI > query arrays
ID      Capacity(GB)  Type   Status   Block  Sector  Cache   Name
-----
1       500.03           RAID1  NORMAL    --    512B   NONE   RAID1_3
HPT CLI >
```

Rescan Command

This command will rescan all of the physical devices attached to the RAID controller.

Syntax

rescan

Example

HPT CLI> rescan

```
HPT CLI > unplug 1
HPT CLI > query arrays
ID      Capacity(GB)  Type   Status   Block  Sector  Cache   Name
-----
HPT CLI > rescan
HPT CLI > query arrays
ID      Capacity(GB)  Type   Status   Block  Sector  Cache   Name
-----
1       500.03           RAID1  NORMAL    --    512B   NONE   RAID1
```

Lscard Command

The lscard command is used to list multiple RAID controllers.

Syntax

lscard

Example

HPT CLI> lscard

```
HPT CLI > lscard
CARD_ID      NAME                                     ACTIVED
-----
0            Controller(1): NVMe                       Active
HPT CLI >
```

Events Commands

The CLI system will automatically record three types of events: Information (shortened to “Inf”), Warning (shortened to “War”), and Error (shortened to “Err”) on the screen output. These commands allow you to query, save, or clear the logged events.

Syntax

events | events clear | events save {file_name}

events

This command will display a list of all the logged events.

Example

HPT CLI> events

```
HPT CLI > events
1 Inf [05/11/2020 13:22:45] RAID 0 Array 'RAID_0_0' has been created successfully (Disk 1:WDS100T3X0C-0053G
, 1/E1/1; Disk 2:Samsung SSD 970 EVO Plus 500GB, 1/E1/2).
2 Inf [05/11/2020 13:22:41] Array 'RAID_1_0' has been deleted successfully.
3 Inf [05/11/2020 13:22:33] RAID 1 Array 'RAID_1_0' has been created successfully (Disk 1:WDS100T3X0C-0053G
, 1/E1/1; Disk 2:Samsung SSD 970 EVO Plus 500GB, 1/E1/2).
4 Inf [05/11/2020 13:22:28] Array 'RAID1_3' has been deleted successfully.
```

events save {file_name}

This command will save all the logged events as a plain text file.

Example

```
HPT CLI> events save C:/raidlog.txt
```

```
HPT CLI > events save C:/raidlog.txt  
The event log C:/raidlog.txt has been saved.
```

This command will save all the events to C:/raidlog.txt.

Mail Commands

Syntax

mail recipient

mail recipient add {recipient_name} {mail_address} [Inf|War|Err]

mail recipient delete {recipient_name}

mail recipient test {recipient_name}

mail recipient set {recipient_name} {Inf|War|Err}

mail server

mail server set {server_address} {port} { status } {from_address}

[username] [password]

mail server set {a|p|s|m|u|t} {value}

mail recipient

--- List all of the mail recipients

Example

```
HPT CLI> mail recipient
```

```
HPT CLI > mail recipient
ID  Name      Mail Address      Notify Types
-----
1   hpt       yzhang@highpoint-tech.com  Information Warning Error
```

mail recipient add {recipient_name} {mail_address} [Inf|War|Err]

--- Add a new recipient

Example

```
HPT CLI> mail recipient add admin admin@somecompany.com Inf
War Err
```

```
HPT CLI > mail recipient add hpt yzhang@highpoint-tech.com Inf War Err
HPT CLI > mail recipient
ID  Name      Mail Address      Notify Types
-----
1   hpt       yzhang@highpoint-tech.com  Information Warning Error
```

This command will setup the RAID system to send mail to admin@somecompany.com for any logged events.

mail recipient delete {recipient_name}

--- Delete an existing recipient.

Example

```
HPT CLI> mail recipient delete hpt
```

```
HPT CLI > mail recipient delete hpt
HPT CLI > mail recipient
ID  Name      Mail Address      Notify Types
-----
HPT CLI >
```

mail recipient test {recipient_name}

--- Send a test email to a specified recipient.

Example

```
HPT CLI> mail recipient test hpt
```

```
HPT CLI > mail recipient test hpt
```

```
HPT CLI >
```

You will receive a test email.

```
Mon, 11 May 2020 07:52:30 :
```

```
This is a test mail.
```

mail recipient set {recipient_name} {Inf|War|Err}

--- Set the notification type for a recipient.

Example

```
HPT CLI> mail recipient set admin War Err
```

mail server

--- display the SMTP server information

Example

```
HPT CLI> mail server
```

```
HPT CLI > mail server
ServerAddress      Port      ssl  Status  Mail From      User Name
-----
secure.emailsrvr.com465  1      Enabled yzhang@highpoint-tech.com yzhang@highpoint-tech.com
```

mail server set {server_address} {port} {ssl} {status} {from_address} [username] [password]

--- Use this command to configure mail server settings.

{server_address} – SMTP server address

{port} – port, generally 25

{ssl} – used ssl, '1' for enable and port need 465, '0' for disable

{status} – status, 'e' for enable or 'd' for disable

{from_address} – mail from address

{username} –mail username

{password} – the user’s password

Examples:

HPT CLI> mail server set secure.emailsrvr.com 465 1 e
name@somecompany.com name@somecompany.com password

```
HPT CLI > mail server set secure.emailsrvr.com 465 1 e yzhang@highpoint-tech.com yzhang@highpoint-tech.com
HPT CLI > mail server
ServerAddress      Port  ssl  Status  Mail From      User Name
-----
secure.emailsrvr.com465  1    Enabled  yzhang@highpoint-tech.com yzhang@highpoint-tech.com
```

HPT CLI> mail server set mail.somecompany.com 25 0 e
admin@somecompany.com password

```
HPT CLI > mail server set secure.emailsrvr.com 25 0 e yzhang@highpoint-tech.com yzhang@highpoint-tech.com
HPT CLI > mail server
ServerAddress      Port  ssl  Status  Mail From      User Name
-----
secure.emailsrvr.com25  0    Enabled  yzhang@highpoint-tech.com yzhang@highpoint-tech.com
```

mail server set {a|p|s|m|u|t} {value}

--- Use this to separate set your mail server value

Parameters

- a – SMTP server address
- p – port, generally 25
- s – status, ‘e’ for enable or ‘d’ for disable
- m – mail from address
- u – username
- t – user’s password

Examples:

HPT CLI> mail server set a smtp.somecompany.com
 --- Change the server address

HPT CLI> mail server set p 465
 --- Change the port

```
HPT CLI > mail server set p 465
HPT CLI > mail server
ServerAddress  Port  ssl  Status  Mail From  User Name
-----
smtp.163.com  465  0    Enabled  yzhang@highpoint-tech.com yzhang@highpoint-tech.com
```

HPT CLI> mail server set s d
 --- Disable mail notification

```
HPT CLI > mail server set s d
HPT CLI > mail server
ServerAddress  Port  ssl  Status  Mail From  User Name
-----
smtp.163.com  465  0    Disabled yzhang@highpoint-tech.com yzhang@highpoint-tech.com
```

HPT CLI> mail server set s e
 --- Enable mail notification

```
HPT CLI > mail server set s e
HPT CLI > mail server
ServerAddress  Port  ssl  Status  Mail From  User Name
-----
smtp.163.com  465  0    Enabled  yzhang@highpoint-tech.com yzhang@highpoint-tech.com
```

Task Commands

When an array requires regular verification or rebuilding, you can use the task commands to automate this process in the background. If you have the appropriate privileges, you can add new tasks, and modify or delete existing tasks.

Syntax

task

```
task rebuild {array_id} {name=} {once|daily|monthly|weekly}={day}  
interval={interval} start=mm/dd/yyyy end=mm/dd/yyyy  
time=hh:mm:ss
```

```
task verify {array_id} {name=} {once|daily|monthly|weekly}={day}  
interval={interval} start=mm/dd/yyyy end=mm/dd/yyyy  
time=hh:mm:ss
```

```
task delete {task_id}
```

```
task enable {task_id}
```

```
task disable {task_id}
```

task

This command displays detailed information about all scheduled tasks.

Example

```
HPT CLI> task
```

This command displays the current background tasks.

task rebuild

```
{array_id}{name=}{once|daily|weekly|monthly}={day}  
interval={interval} start=mm/dd/yyyy end=mm/dd/yyyy  
time=hh:mm:ss
```

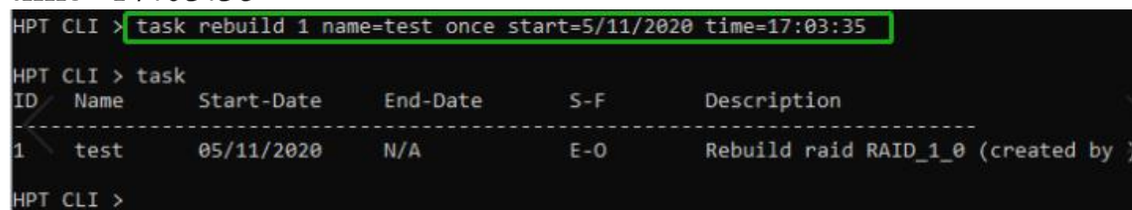
This command allows you to schedule the frequency as once, daily, weekly or monthly, and the detailed time range to rebuild a specified array. The first mm/dd/yyyy specifies the task start date, while the second mm/dd/yyyy specifies the task end date.

Note:

When you add a task to rebuild a selected array once, the parameter {day} should be omitted.

Examples

```
HPT CLI> task rebuild 1 name=test once start=5/11/2020
time=17:03:35
```



```
HPT CLI > task rebuild 1 name=test once start=5/11/2020 time=17:03:35
HPT CLI > task
ID  Name      Start-Date  End-Date    S-F    Description
-----
1   test      05/11/2020  N/A         E-0    Rebuild raid RAID_1_0 (created by )
HPT CLI >
```

This command adds a task schedule named test to rebuild the array “1” at 17:03:35 on 5/11/2020. The rebuild frequency is set to once.

```
HPT CLI> task rebuild 4 name=myraid4 daily=2 start=2/8/2020
end=2/22/2020 time=13:49:58
```

This command adds a task schedule named myraid4 to rebuild the array ”4” at 13:49:58 every 2 days from 2/8/2005 to 2/22/2020.

```
HPT CLI> task rebuild 3 name=myraid3 weekly=2 interval=3
start=2/8/2020 end=2/22/2020 time=13:49:58
```

This command adds a task schedule named myraid3 to rebuild the array ”3” at 13:49:58 on Monday (the 2nd day in a week) every 3 weeks from 2/8/2020 to 2/22/2020.

```
HPT CLI> task rebuild 2 name=myraid2 monthly=3 interval=4
start=2/8/2020 end=2/8/2020 time=12:30:33
```

This command adds a task schedule named myraid3 to rebuild the array ”2” at 12:30:33 on the 3rd day of a month every 4 months from 2/8/2020 to 2/8/2020.

task verify

**{array_id} {name=} {once|daily|weekly|monthly}={day}
interval={interval} start=mm/dd/yyyy end=mm/dd/yyyy
time=hh:mm:ss**

This command allows you to schedule a verify task. The usage of this command is the same as adding a rebuild task schedule.

example

```
HPT CLI> task verify 1 name=test once start=5/11/2020  
time=17:12:33
```

```
HPT CLI > task verify 1 name=test once start=5/11/2020 time=17:12:33
```

ID	Name	Start-Date	End-Date	S-F	Description
1	test	05/11/2020	N/A	E-0	Verify raid RAID_1_0 (created by)

```
HPT CLI >
```

task delete {task_id}

This command allows you to delete a scheduled task. You can query the task ID by task command.

Example

```
HPT CLI> task delete 1
```

```
HPT CLI > task
```

ID	Name	Start-Date	End-Date	S-F	Description
1	test	05/11/2020	N/A	E-0	Verify raid RAID_1_0 (created by)

```
HPT CLI > task delete 1
```

```
HPT CLI > task
```

ID	Name	Start-Date	End-Date	S-F	Description
----	------	------------	----------	-----	-------------

```
HPT CLI >
```

This command will delete the task "1".

task enable {task_id}

This command will enable a disabled task.

Example

```
HPT CLI> task enable 1
```

```
HPT CLI > task enable 1
HPT CLI > task
ID   Name      Start-Date  End-Date  S-F      Description
-----
1    test      05/11/2020  N/A      E-O      Verify raid RAID_1_0 (created by )
```

This command will enable the disabled task "1".

task disable {task_id}

This command will disable a scheduled task manually.

Example

```
HPT CLI> task disable 1
```

```
HPT CLI > task disable 1
HPT CLI > task
ID   Name      Start-Date  End-Date  S-F      Description
-----
1    test      05/11/2020  N/A      D-O      Verify raid RAID_1_0 (created by )
```

This command will disable the scheduled task "1".

Set Commands

Syntax

set | set [name]={value}

set

Show the system settable parameters.

```
HPT CLI > set
-----
                Show the system settable parameters.
-----
[AR] Auto Rebuild                Enable
[CE] Continue Rebuild On Error   Enable
[AA] Audible Alarm               Enable
[RP] Rebuild Priority             Medium
[SD] Spindown Idle Disk (minutes) Disable
[BP] Beeper                       Enable
[FS] Eclosure Fan Speed          Auto
[TT] Temperature threshold       149
[TU] Temperature unit            F
[PS] Password                     --
-----
HPT CLI >
```

- **set AR={y|n}**

Set enable or disable to the [Auto Rebuild] parameter.

Example

```
HPT CLI> set AR=y
```

- **set CE={y|n}**

Set enable or disable to the [Continue Rebuilding On Error] parameter.

Example

```
HPT CLI> set CE=y
```

- **set AA={y|n}**

Enable or Disable the [Audible Alarm] parameter.

Example

```
HPT CLI> set AA=y
```

● **set RP={0-100}**

Change rebuilding priority. If a controller is not specified, this command will set the global rebuilding priority.

Note:

[0-12] Lowest
[13-37] Low
[38-67] Medium
[68-87] High
[>88] Highest

Example

```
HPT CLI> set RP=50
```

● **set SD={minutes}**

Set value of [Spindown Idle Disk]

[1-10] 10
[11-20] 20
[21-30] 30
[31-60] 60
[61-120] 120
[121-180] 180
[181-240] 240

Example

HPT CLI> set SD=10

- **set BP={y|n}**

Set enable or disable beeper.

Example

HPT CLI> set BP=y

- **set FS={Auto|Off|Low|Medium|High}**

Change Enclosure Fan Speed.

Example

HPT CLI> set FS=Medium

- **set TT={value}, default=149F**

Set temperature threshold.

Example

HPT CLI> set TT=135

- **set TU={C|F}**

Set temperature unit to Celsius equals or Fahrenheit equals.

Example

HPT CLI> set TU=C

- **set PS**

Set or change your password and confirm it.

Example

HPT CLI> set PS

```
HPT CLI > set PS
Password :*****
Confirm  :*****
Password has been changed, please login with your new password.
HighPoint Windows CLI, Please Input
Password:
```

Diag Commands

Note: This function is only supported by Linux.

This command allows you to collect the diagnostic information.

Example

HPT CLI> diag

```
HPT CLI>diag
The diagnostic information has been saved in /usr/share/hpt/HighPoint_2021.04.07.
tar.gz
HPT CLI>
```

The saving path will be displayed after entering this command.

Help Commands

If you input an unknown or error command, you will be told that the command is unknown, you can use help commands to find correct commands.

```
HPT CLI > raid
ERROR: Unknown command raid .
You can input 'help' for more commands

HPT CLI >
```

Syntax

help | help {command}

help

Show generic help about this utility.

Example

```
HPT CLI> help
```

```
HPT CLI > help
help [query|create|delete|OCE/ORLM|rebuild|verify|unplug|switch|lscard
rescan|init|events|mail|task|set|clear|help|exit]
```

help {command}

Show help about a specific command.

Example

```
HPT CLI> help create
```

```
HPT CLI > help create
Create Command
  This command allows you to create a new RAID array or add a spare disk.
Syntax:
  create {RAID0|RAID1|RAID3|RAID5|RAID6|RAID10|RAID50|JBOD|spare} [create-options]
create-option:

  disks-1/2,1/3... or disks-*
    Specify the disks used to create array.
  name=array name
    Specify the name of the array which will be created.
  src=source array ID
    If src argument is specified, OCE/ORLM will be started.
  cp=WB, WT or NONE
    Cache Policy option (WB: write back, WT: write through).
  init={foreground|background|keepdata|quickinit}
    Specifies array initialization option.
  foreground:
    Zero out all data on the array. The array is not
    accessible by the operating system until initialization is completed
  background:
    Allow instant access to the array. Parity blocks
    will be generated in background.
  keepdata:
    Setup array information blocks on the drives only.
    Use this option for array recovery.
  quickinit:
    Setup array information blocks and zero out MBR data on the array.
  capacity=array capacity
    Specify the capacity (xxM,xxG) of the target array.
  matrix=n*m
    When create RAID50 to specify the matrix options.
    n : number of subarray's disk, m: number of subarray.
    For example: When create a RAID50 the option matrix
    can be matrix-3*2. That means 2 RAID5s each with 3 disks to form a RAID50
  bs=size
    Specify the block size (16k,32k,64k,128k,256k,512k,1024k)
  sector=size
    Specify the sector size (512B,1k,2k,4k)
```

Exit Command

Syntax

exit

Exit from the interactive mode and close the window.

Clear Commands

Syntax

clear/cls/clr

This command is used to clear screen.

Troubleshooting

Debugging an Abnormal RAID status

Please submit a support ticket using our online service at <https://www.highpoint-tech.com/websupport/>

Table 1. WebGUI Icon Guide

	<p>Critical – missing disk</p> <p>A disk is missing from the array bringing it to ‘critical’ status. The array is still accessible but another disk failure could result in data loss.</p>
	<p>Verifying</p> <p>The array is currently running a disk integrity check.</p>
	<p>Rebuilding</p> <p>The array is currently rebuilding meaning you replaced a failed disk or added a new disk to a ‘critical’ state array.</p>
	<p>Critical – rebuild required</p> <p>The array has all disks, but one disk requires rebuilding.</p>
	<p>Disabled</p> <p>The icon represents a disabled array, meaning more than one disk failed and the array is no longer accessible</p>
	<p>Initializing</p> <p>The array is initializing. The two types of initialization are Foreground and Background. (See Initialization)</p>
	<p>Uninitialized</p> <p>The array initialization process has been interrupted, and the process is incomplete.</p>
	<p>Not Initialized</p> <p>Disk is not initialized yet, and needs to be initialized before use</p>
	<p>Legacy</p> <p>An existing file system has been detected on the disk. These disks are classified as legacy drives.</p>



Normal
The array status is normal



Initializing
The array is initializing, either foreground or background initialization



Initialization Stopped
The initialization has been stopped. Current status is uninitialized.



Critical – Inconsistency
Data in the array is inconsistent and needs to be rebuilt.



Critical – missing disk
A disk has been removed or experienced failure, and user needs to reinsert disk or add a new disk.



Rebuilding
The array is currently rebuilding.



Verifying
The array is performing a data consistency check. Array status will show ‘verifying’.



Disabled
The array does not have enough disks to maintain the RAID level. A disabled array is not accessible.

Table 2. RAID Level Reference Guide

Type	Description	Min. disks	Usable space	Advantage	Disadvantage	Application
RAID 0	Disk Striping	4	100%	Offers the highest performance	No fault tolerance - failure of one drive results in complete data loss	Temporary file, performance driven application.
RAID 1	Disk Mirroring	2	50%	Provides convenient low-cost data redundancy for smaller systems and servers	Useable storage space is 50% of total available capacity. Can handle 1 disk failure.	Operating system, backup, and transaction database.
RAID10	Striping with Mirroring	4	50%	High read performance and medium write performance with data protection for up to 2-drive failures	Useable storage capacity equals total capacity of all drives in the array minus two	Fast database and application servers which need performance and data protection

HighPoint Recommended List of NVMe SSDs and Motherboards

HighPoint maintains a list of NVMe SSD's and motherboards suitable for use with the SSD7101A/SSD7103/SSD7202/SSD7502/SSD7204/SSD7104/SSD7184/SSD7180/SSD7140/SSD7120/SSD6540/SSD6540M/SSD7580/SSD7540.

This document is routinely updated, and is available from the SSD7101A/SSD7103/SSD7202/SSD7502/SSD7204/SSD7104/SSD7184/SSD7180/SSD7140/SSD7120/SSD6540/SSD6540M/SSD7580/SSD7540 resources webpage:

SSD7101A:

https://www.highpoint-tech.com/PDF/NVMe/SSD7101A-1/SSD7101A_Compatability_List_V1.08_21_6_25.pdf

SSD7103:

https://highpoint-tech.com/PDF/NVMe/SSD7103/SSD7103_Compatability_List_v1.09_21_6_25.pdf

SSD7202:

https://highpoint-tech.com/PDF/NVMe/SSD7202/SSD7202_Compatability_List_v1.07_21_6_25.pdf

SSD7502:

https://highpoint-tech.com/PDF/NVMe/SSD7500/SSD7502/SSD7502_Compatability_List_V1.02_21_6_25.pdf

SSD7204:

https://highpoint-tech.com/PDF/NVMe/SSD7204/SSD7204_Compatability_List_v1.06_21_6_25.pdf

SSD7104:

https://highpoint-tech.com/PDF/NVMe/SSD7104/SSD7104_Compatibility_List_V1.05_21_6_25.pdf

SSD6540:

https://highpoint-tech.com/PDF/NVMe/SSD6540/SSD6540_Compatibility_List_v1.05_21_6_25.pdf

SSD6540M:

https://highpoint-tech.com/PDF/Compatibility_List/SSD6540M_Compatibility_List.pdf

SSD7120:

https://www.highpoint-tech.com/PDF/NVMe/SSD7120/SSD7120_Compatibility_List_V1.08_21_7_1.pdf

SSD7184:

https://www.highpoint-tech.com/PDF/NVMe/SSD718x/SSD7184_Compatibility_List_V1.10_21_7_1.pdf

SSD7180:

https://www.highpoint-tech.com/PDF/NVMe/SSD718x/SSD7180_Compatibility_List_V1.10_21_7_1.pdf

SSD7140:

https://highpoint-tech.com/PDF/NVMe/SSD7140/SSD7140_Compatibility_List_V1.05_21_6_25.pdf

SSD7505:

https://highpoint-tech.com/PDF/NVMe/SSD7500/SSD7505/SSD7505_Compatibility_List_V1.08_21_6_25.pdf

SSD7540:

https://highpoint-tech.com/PDF/NVMe/SSD7500/SSD7540/SSD7540_Compatibility_List_V1.06_21_6_25.pdf

SSD7580:

https://highpoint-tech.com/PDF/NVMe/SSD7580/SSD7580_Compatibility_List_V1.06_21_6_25.pdf

Contacting Technical Support

FAQ's, technical articles, and trouble-shooting tips are available from our Support web page

https://highpoint-tech.com/USA_new/support.htm

If you require technical Support, please submit a support ticket using our online service at

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