# Table of Contents

- System Requirements .................................................................................................................. 3
  - PC Requirements ...................................................................................................................... 3
- SSD7102 Hardware ...................................................................................................................... 3
- NVMe Drive Installation: ............................................................................................................. 4
- Setting up the SSD7102 for a Windows operating system ......................................................... 7
- Using the HighPoint RAID Management ................................................................................... 8
  - Starting the HighPoint RAID Management ............................................................................. 8
  - Verify the Controller Status .................................................................................................... 9
  - Creating an Array .................................................................................................................... 10
  - Adding Spare Disks ................................................................................................................. 14
  - Obtaining Logical Device Information .................................................................................. 16
  - Array Information & Maintenance Options: Normal Status ................................................... 17
  - Array Information & Maintenance Options: Critical Status .................................................. 18
  - Array Information & Maintenance Options: Disabled Status ................................................ 19
  - Physical Device Information ................................................................................................... 20
- System Setting ............................................................................................................................. 21
  - System Setting ....................................................................................................................... 22
  - Password Settings .................................................................................................................. 23
  - Email Setting .......................................................................................................................... 23
- Event Tab ..................................................................................................................................... 27
- SHI (Storage Health Inspector) .................................................................................................. 27
  - How to Enable SMART Monitoring ....................................................................................... 28
  - How to Use the Health Inspector Scheduler .......................................................................... 29
  - How to Create a New Verify Task ......................................................................................... 30
- Troubleshooting .......................................................................................................................... 31
- Handling Critical Arrays ............................................................................................................ 32
  - Rebuilding Stops Due to Bad Sectors ..................................................................................... 33
  - Critical array becomes disabled when you removed faulty disk ............................................. 33
- Handling Disabled Arrays .......................................................................................................... 34
- Your PC hangs when the card is installed .................................................................................. 35
- Help ........................................................................................................................................... 36
- Table 1. HRM Icon Guide .......................................................................................................... 37
- Table 2. RAID Level Reference Guide ...................................................................................... 40
- HighPoint Recommended List of Hard Drives .......................................................................... 41
- Contacting Technical Support .................................................................................................... 41
System Requirements

PC Requirements

- System with an empty x16 PCIe 3.0 slot (Please refer to the SSD7102 compatibility list.)
- Windows 10 or later

SSD7102 Hardware

Front View
**NVMe Drive Installation:**

Step 1. On the rear of the SSD7102, remove the six screws that secure the unit’s front panel to the PCB.

![Image of SSD7102 with screws highlighted]

After removing the screws, carefully remove the front panel from the SSD7102.

Step 2. These 4 screws are used to install the NVMe SSD’s.
Step 3. The SSDs should be installed from top to bottom. Remove the top screw.

Step 4. Gently insert the SSD into the slot.
Step 5. Refasten the screw to secure the SSD.

Repeat Steps 3 to 5 to install the remaining SSDs.

Step 6. Replace the front panel after installing all SSDs
Step 7. On the rear of the SSD7102, refasten the 6 screws that were removed in step 1.
Setting up the SSD7102 for a Windows operating system

1. Verifying Installation
   After booting Windows, open Device Manager, and expand Disk drives. The installed NVMe drive should be displayed:

   ![Device Manager Screenshot]

2. Driver Installation
   1. Download the Windows driver package from the HighPoint website:
      [http://highpoint-tech.com/USA_new/series-ssd7102-download.htm](http://highpoint-tech.com/USA_new/series-ssd7102-download.htm)
   2. Once downloaded, locate the folder you downloaded the driver to. Extract the driver package and double click the setup.exe file to start the driver installation.
   3. Follow the wizard and reboot system to complete the driver installation.
   4. Rebooting. A HighPoint NVME RAID Controller entry should be displayed under Storage Controllers:

   ![Storage Controllers Screenshot]
3. Installing the HighPoint RAID Management

The HighPoint RAID Management is used to configure and monitor the SSD7102 drive. Download the HighPoint RAID Management software package from the HighPoint website:

http://highpoint-tech.com/USA_new/series-ssd7102-download.htm

1) Extract the package and double-click the HighPoint RAID Management program to install the software.
2) The HighPoint RAID Management will configure the SSD7102 NVMe drive automatically after installation is completed.
3) Open Windows Disk Management and check to make sure the SSD drive is configured:
4) Create and format the partition using Disk Management and start using the SSD7102 drive.

Using the HighPoint RAID Management

Starting the HighPoint RAID Management

Double click the Desktop ICON to start the Web browser. It will automatically log-in to the HighPoint RAID Management using the default password.

The password can be set after the first log-in. To change the password, select Setting>Security from the menu bar (see page 15 for more information).
Verify the Controller Status

The **Global** Tab will display the overall status of the controller. The Virtual Disk is listed under **Logic Device Information**. The individual M.2 SSDs are listed under **Physical Device Information**.
Creating an Array

To create an array:

1. Log into HRM
2. Select the proper **controller** from the drop down on the top left
3. Click **Logical**
4. Click **Create Array**
Array Type:
An array is a collection of physical disks that will be seen as one virtual drive by your Operating System (OS).

The SSD7102 is capable of creating the following array types:
- RAID 0 - Striping
- RAID 1 - Mirroring
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.

Note1: Initializing takes a significant amount of time (approximately 2 hours per 1 TB when using hard drives).

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.
Cache Policy (Default: Write Back)

Write Back – Any data written to the array will be stored as cache, resulting in better I/O performance at the risk of data failures due to power outages. Data will be stored as cache before it is physically written to the disk; when a power outage occurs, any data in the cache will be lost.

Write Through – Data written to an array is directly written onto the disk, meaning lower write performance for higher data availability. Without cache acting as a buffer, write performance will be noticeably slower but data loss due to power outages or other failures is significantly minimized.

Block Size (default: 512K)
[128K to 512K are the supported block sizes]

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 disks 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)

The total amount of space you want the RAID array to take up. 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.

You may also choose how much space each array will utilize. You can use the remaining space to create another array (up to 4 arrays are supported).

---

**Adding Spare Disks**

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

![Spare Pool](image_url)
To add spare disks:

1. Log into the HRM
2. Click Logical
3. Click Spare Pool:

![Spare Pool screenshot]

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:

![Confirmation pop-up]

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

![Confirmation message]

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
clicking 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. Arrays with the **Normal** status will have the following options:

- **Delete** – deletes the selected RAID array
- **Verify** – verifies the integrity of the RAID array
- **Rename** – renames the RAID array.
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 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.

If a spare disk is available, an array that has entered the critical state will begin rebuilding using the next available spare disk.

**Array Information & Maintenance Options: Disabled Status**

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

- **Location** – which controller and port the drive is located in
- **Model** – model number of the drive connected
- **Capacity** – total capacity of the drive
- **Max Free** – total capacity that is not configured

**Rescan**

Clicking rescan will force the drivers to report the array status. For any disk(s) you hot plug into the device; do not click rescan until all physical drives are detected and appear under Logical Device Information.
System Setting

Using this tab, you can change the following:

- Enable auto-rebuilding
- Enable rebuilding on error
- Restrict to localhost
- Set rebuild priority
- Change port number
- 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]
**Port Number** (default: 7402)
The default port that the HighPoint HRM listens on is 7402. You may change it to any open port.

**Password Settings**

**Changing your HRM password**

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

**Recovering your HRM password**

If you wish to revert to the default password: hpt, delete the file hptuser.dat.

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
To set up email alerts:
1. Check the Enable Event Notification box.
2. Enter the ISP server address name or SMTP name
3. Type in the email address of the sender (email account that is going to send the alert)
4. Type in the account name and password of the sender
5. Type in the SMTP port (default: 25)
6. Check support SSL box if SSL is supported by your ISP (port value will change to 465).

Note: After you click Change Setting, the password box will become blank.

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. Check which type(s) of events will trigger an email using the respective Event Level check boxes.
4. (Optional) Click test to confirm the settings are correct by sending out a test email
5. Click add to add the recipient to recipient list
6. The added recipient will display in under Recipients
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
Clear – Clears all log entries
Prev – View previous log page
Next – View next log page

SHI (Storage Health Inspector)

- S.M.A.R.T Attributes
- HDD Temperature Threshold
- Storage Health Inspector Scheduling

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 SMART attributes of an individual disk:

1. Log in to the HRM
2. Select the proper controller using the drop down menu on the top left
3. Click the SHI tab
4. Click SMART on the desired disk
5. Click Enable to enable SMART monitoring

When you switch to the NVMe controller, the SHI Tab will show the NVMe drives’ SMART information. The TBW (Total Bytes Written) information can be used to monitor the lifespan of the NVMe drives.
Disabling SMART monitoring

You have the option to disable SMART monitoring on each individual disk.
To disable:

1. Select the proper controller using the drop down menu on the top left
2. Click the SHI tab
3. Click SMART on desired disk
4. Click Disable

Note: Disabling SMART will prompt the Storage Health Inspector to change the disk status to ‘Failed’. The alarm will not alert you when this setting is changed. And any potential warnings due to S.M.A.R.T attribute technology will not

How to Use the Health Inspector Scheduler

The Health Inspector Scheduler (HIS) enables you to schedule disk/array checkups to ensure disks/array are functioning optimally.
How to Create a New Verify Task

All Redundant RAIDs will appear under New Verify Task

1. Log into the HRM
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

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.
Troubleshooting

This section provides guidelines to some problems you may encounter:

- Handling Critical Arrays
- Handling Disabled Arrays
- PC hangs when card is installed.
Handling Critical Arrays

When your disk status turns critical, your array as a whole is still accessible, but one or more disks is faulty (depending on your RAID level), and the array is in danger of failing.

<table>
<thead>
<tr>
<th>Common scenarios for critical status</th>
<th>Bad sector is detected on a disk that is part of an array</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Unrecoverable data during rebuilding</td>
</tr>
<tr>
<td></td>
<td>Defective port or cable interrupts rebuilding process</td>
</tr>
</tbody>
</table>

To recover from this situation,

1. Backup your existing data.
2. Identify which disk is faulty.
   - You can refer to the LED lights on the enclosure
   - Refer to the HRM Logical tab and Event tab.
3. Re-insert the faulty disk or replace with a new disk.
   - The array will rebuild automatically if your auto-rebuild setting is enabled and you reseated the faulty disk. *Note*: Click **Rescan** if the array still does not rebuild automatically.
4. If the new disk is added and it does not automatically start rebuilding, you can manually add the disk in maintenance.
   - Log into the HRM
   - Click **Logical Tab**
Click **Maintenance>Add Disk**> select the appropriate disk

5. Rebuild should now start.
   If rebuild does not start, click ‘Rescan’ on the left hand panel.

**Note:** Rebuilding an array takes on average 2 hours per 1 Terabyte of disk capacity. The process will scan through the entire disk, even if you have very little *used* disk space.

**Rebuilding Stops Due to Bad Sectors**

If rebuilding fails to complete due to bad disk sector errors (check in the Event Log), there is an option to continue rebuilding on error in the HighPoint HRM.
1. Log into the HRM
2. Click **Setting** tab
3. Under **System Setting**, change **Enable Continue Rebuilding on Error** to **Enabled**

This option will enable rebuilding to ignore bad sectors and attempt to make your data accessible. It is important to backup immediately after backup is complete and replace or repair the disks with bad sectors.

**Critical array becomes disabled when you removed faulty disk**

If this is the case, you may have removed the wrong disk. When you remove the wrong disk from a critical array, the array status may become disabled. Data is inaccessible for disabled arrays. Follow these steps to restore the array to the previous state.

1. Shut down your PC
2. Place all disks back to original configuration
3. Boot up PC

Your array should be back to Critical status. Identify the correct disk and rebuild from there.

**Handling Disabled Arrays**

If two or more disks in your array go offline due to an error or physical disconnection your array will become disabled.

Disabled arrays are difficult to recover, so it is important to fix any critical status as soon as possible.
Your PC hangs when the card is installed

The moment you power on your PC the system BIOS will load and your PC will enter POST (Power On Self Test). If you hang at this screen it may be a system resources issue.

There are two methods to fix this problem.

1. Update your motherboard BIOS
2. Update your RAID Controller BIOS

Update your motherboard BIOS

To update your motherboard BIOS, refer to your motherboard manufacturer’s user manual or website.

Update the Controller BIOS

To update the Controller BIOS, refer to either of these sections:
Using a Bootable USB drive to update the BIOS
 Updating the BIOS through HRM. Note: Press END to bypass the Controller BIOS splash screen so you can boot up windows and access the HRM.

Online Array Roaming

One of the features of all HighPoint RAID controllers is online array roaming. Information about the RAID configuration is stored on the physical drives. So if a card fails or you wish to switch cards, the RAID configuration data can still be read by another HighPoint card.
Help

Online Help
Register Product

Online Help redirects you to additional documentation concerning the HighPoint HRM.

Register Product takes you to the HighPoint Online Web Support Portal. On this page you can create a new customer profile where you can register your product, or post an online support ticket.
<table>
<thead>
<tr>
<th>Icon</th>
<th>Description</th>
</tr>
</thead>
</table>
| !    | Critical – missing disk  
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. |
| ⏰   | Verifying  
The array is currently running a disk integrity check. |
| ⚙   | Rebuilding  
The array is currently rebuilding meaning you replaced a failed disk or added a new disk to a ‘critical’ state array. |
| !    | Critical – rebuild required  
The array has all disks, but one disk requires rebuilding. |
| ⚠   | Disabled  
The icon represents a disabled array, meaning more than one disk failed and the array is no longer accessible. |
| 🔥   | Initializing  
The array is initializing. The two types of initialization are Foreground and Background. (See Initialization) |
| 🔥   | Uninitialized  
The array initialization process has been interrupted, and the process is incomplete. |
| 🔇   | Not Initialized  
Disk is not initialized yet, and needs to be initialized before use |
| 🔮   | OCE/ORLM  
Array is performing a OCE/ORLM operation |
| 🔮   | OCE/ORLM has stopped  
The array expansion process has been stopped. |
| ⚪️   | Legacy  
An existing file system has been detected on the disk. These disks are classified as legacy drives. |
<table>
<thead>
<tr>
<th>Status</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spare</td>
<td>The device is a spare drive, it will automatically replace any failed drive part of an array.</td>
</tr>
<tr>
<td>Normal</td>
<td>The array status is normal</td>
</tr>
<tr>
<td>Initializing</td>
<td>The array is initializing, either foreground or background initialization</td>
</tr>
<tr>
<td>Initialization Stopped</td>
<td>The initialization has been stopped. Current status is uninitialized.</td>
</tr>
<tr>
<td>Critical – Inconsistency</td>
<td>Data in the array is inconsistent and needs to be rebuilt.</td>
</tr>
<tr>
<td>Critical – missing disk</td>
<td>A disk has been removed or experienced failure, and user needs to reinsert disk or add a new disk.</td>
</tr>
<tr>
<td>Rebuilding</td>
<td>The array is currently rebuilding.</td>
</tr>
<tr>
<td>Verifying</td>
<td>The array is performing a data consistency check. Array status will show ‘verifying’.</td>
</tr>
<tr>
<td>Disabled</td>
<td>The array does not have enough disks to maintain the RAID level. A disabled array is not accessible.</td>
</tr>
<tr>
<td>OCE/ORLM</td>
<td>Array is expanding its capacity or migrating to a different raid</td>
</tr>
<tr>
<td>Level</td>
<td>Status</td>
</tr>
<tr>
<td>-------</td>
<td>-------------------------</td>
</tr>
<tr>
<td>level.</td>
<td>Status will display ‘Expanding/Migrating’</td>
</tr>
<tr>
<td>OCE/ORLM stopped</td>
<td>The ‘Expansion/Migrating’ process has been stopped. The status will display ‘Need Expanding/Migrating’</td>
</tr>
<tr>
<td>Critical – OCE/ORLM</td>
<td>A disk member is lost during the OCE/ORLM process.</td>
</tr>
<tr>
<td>Critical – OCE/ORLM - rebuild</td>
<td>The expanding/migrating array requires a rebuild.</td>
</tr>
<tr>
<td>Type</td>
<td>Description</td>
</tr>
<tr>
<td>---------</td>
<td>----------------------------------</td>
</tr>
<tr>
<td>JBOD</td>
<td>Just a bunch of disk</td>
</tr>
<tr>
<td>RAID 0</td>
<td>Disk Striping</td>
</tr>
<tr>
<td>RAID 1</td>
<td>Disk Mirroring</td>
</tr>
<tr>
<td>RAID 10</td>
<td>Disk Mirroring followed by stripe</td>
</tr>
<tr>
<td>RAID 5</td>
<td>Disk Striping with Rotating parity</td>
</tr>
<tr>
<td>RAID 50</td>
<td>Disk Mirroring followed by RAID5</td>
</tr>
<tr>
<td>RAID 6</td>
<td>Disk Striping with dual rotating parity</td>
</tr>
</tbody>
</table>
HighPoint Recommended List of Hard Drives

HighPoint maintains a list of tested hard drives and SSD suitable for RAID applications. Since not every drive in the market can be tested, this list is meant to be a general guideline for selecting hard drives and SSD operating in a RAID environment. Regular, desktop grade drives are highly not recommended for RAID use.


Contacting Technical Support

For any help and support, submit a support ticket online at http://www.highpoint-tech.com/websupport/.