



MAXPower eSATA 6G-4e PCIe 2.0 Controller Card



USER GUIDE

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1.1 ABOUT THIS MANUAL

The images and descriptions may vary slightly between this manual and the unit shipped. Functions and features may change depending on the firmware or driver version. Please visit the product web page for the most recent product specifications.

1.2 PACKAGE CONTENTS



1 MAXPower eSATA 6G-4e
PCIe 2.0 Controller Card

Not Pictured: Quick-Start insert providing links to the latest drivers and information.

1.3 SYSTEM REQUIREMENTS

Apple Mac

- Hardware: Intel-based Mac with a PCIe 2.0 or 1.0 slot, or a Thunderbolt PCIe expansion chassis
- OS: Driver requires OS X 10.6.8-10.11.5 or macOS 10.12-10.13
- Web Browser: Firefox or Chrome recommended

PC

- Hardware: PC with an 8x PCIe 2.0 or 1.0 slot, or a Thunderbolt PCIe expansion chassis
- OS: Driver requires Windows® Vista or later
- Web Browser: Firefox or Chrome recommended

2.1 RAID MODES

RAID stands for Redundant Array of Independent Disks. It is a logical grouping of two or more identical drives, configured to achieve a single logical volume that can be larger, faster, and which provides more data redundancy than the individual volumes used to create it. Your MAXPower eSATA 6G-4e RAID Controller Card supports the following RAID modes:

JBOD (Independent and SPAN Modes) - when set to Independent Mode, the full capacity of each disk is available for individual use. This mode is appropriate when maximum flexibility is required, typically each disk is used for a different purpose. Independent Mode provides no significant speed gains or data protection. When set to SPAN Mode, the capacity of each disk is combined into a single volume. Similar to Independent Mode, SPAN provides no significant speed gains or data protection.

RAID 0 "Stripe" - appropriate for workflows that require high volume storage at maximum speed. The capacity of two or more identical disks are combined into a single logical volume. Data is written to and/or read from multiple disks simultaneously. **RAID 0 provides no data protection. If one drive fails, all data is lost! Be sure all important data stored on a RAID 0 is backed up elsewhere.**

RAID 1 "Mirror" - appropriate for workflows that require a high degree of data redundancy but which do not require high speed data transfers. The capacity of two or more identical disks are combined into a single logical volume. One drive can fail and all data will still be accessible. The capacity available is equal to the size of a single disk in the array.

RAID 5 "Stripe + Protection" - this mode provides a balance of speed optimizations, increased capacity, and data protection. Data is striped like in a RAID 0, so significant speed gains are seen. However, RAID 5 also Utilizes mathematical parity to achieve data protection in way that is more space-efficient than RAID 1. One drive can fail and all data will still be accessible, and the array can be rebuilt.

RAID 10 / RAID 50 "Mirrored Stripe" - this setup takes two identical RAID 1 arrays or RAID 5 arrays and "stripes" them to improve data transfer speeds. 1-2 drives can fail and be replaced, depending on which mode you're using and which drive(s) failed.

2.2 HARDWARE INSTALLATION



Before Installing the MAXPower eSATA 6G-4e card, make sure computer is turned off and unplugged from its power source. Take appropriate electrostatic discharge precautions, as your computer is a static-sensitive device. It is susceptible to invisible damage if not protected during installation.

We recommend proper grounding by using a grounding strap. Make sure to work in a clean and static-free area, and avoid wearing clothing that retains a static charge. For more information, please visit: www.newertech.com/static

- STEP 1** Open the computer or PCIe chassis and locate an unused PCIe 2.0 or 1.0 slot.
- STEP 2** Remove the PCIe slot cover.
- STEP 3** Carefully align the MAXPower card with the PCIe slot and press down gently.
- STEP 4** After installing the MAXPower card, close the computer or chassis. Then restart your computer.
- STEP 5** Once the operating system has loaded, download and install the latest driver and software, as described in **Section 2.3**.

2.3 SOFTWARE INSTALLATION

Follow the steps below to install the required drivers and RAID Management software for your MAXPower mini-SAS cards.

2.3.1 OS X – DRIVER AND RAID MANAGEMENT SOFTWARE INSTALLATION

1. Download the latest installer file from www.newertech.com/support#data Look for the “DMG” file link shown with the MAXPower eSATA 6G-4e card.
2. Double-click the .dmg file to mount the disk image that contains the OS X driver and RAID Management application.
3. Next, double-click on the installer package labeled “MAXPower_RAID_eSATA_6G_PCl_e_2_0_Controller.pkg”.
4. Follow the on-screen steps to complete the installation process. After the install has completed you will be prompted to restart the computer – this is required.

2.3.2 WINDOWS VISTA OR LATER - DRIVER INSTALLATION

1. Download the latest installer file from www.newertech.com/support#data Look for the “ZIP” file link shown with the MAXPower eSATA 6G-4e card. Unzip the file.
2. Click on the Windows Start menu then right click on Computer and select Properties.
3. From the System Screen, click the Device Manager link on the left side of the window. Within the Device Manager window, under Other Devices, the MAXPower RAID Card will appear with a warning symbol.
4. Right click on the MAXPower RAID Card icon and select Update Driver Software... .
5. Next, click on Browse my computer for driver software.
6. Navigate to and open the unzipped folder named MaxPower_RAID_4eSATA_Win.
7. Make sure the Include Sub-folders option is checked, then click Next.
8. When asked “Would you like to install this driver software,” click Install.
9. Once the installation is complete, click the option to restart your computer – this is required.

2.3.3 WINDOWS VISTA OR LATER - RAID MANAGEMENT SOFTWARE INSTALLATION

1. From the unzipped folder noted in step 6 above, browse to the sub-folder called RAID Management application.
2. Run the Setup file.
3. Once the setup is complete restart the computer.

2.4 RAID MANAGEMENT SOFTWARE

After installing your RAID hardware and installing the appropriate drivers and software, you can use the Newer RAID Management application to create RAID arrays and JBOD configurations, and to monitor the health and performance of your physical disks. The components of the Newer RAID Management application are described throughout this section.

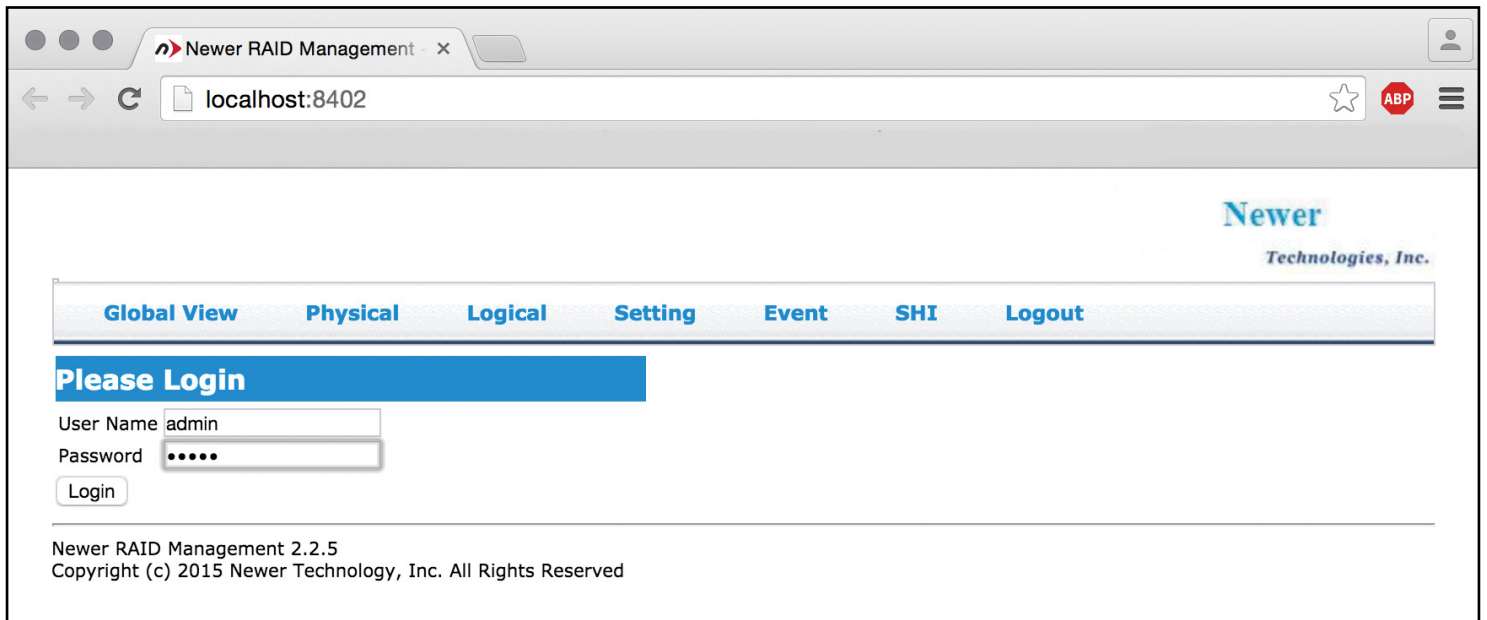
NOTE : RAID Management can be accessed from most modern web browsers but Chrome or Firefox are recommended.

For Windows operating systems, type the following address into the URL bar:

http://localhost:7402/

For OS X, use this address:

http://localhost:8402/



When prompted for a user name and password, enter the names shown below. Note: the password can be changed at any time using the Change Password option in the Setting panel.

User Name: admin

Password: admin

2.4.1 GLOBAL INFORMATION

The following information is available from the Global view, which is the default screen for Newer RAID Management. This view is for informational purposes only. It is not used to configure or monitor the available disks.

HBA PROPERTIES

Host Adapter Model – the type of RAID controller card detected.

Enclosure Count – the total number of drive enclosures connected to your MAXPower controller card.

Physical Drive – the total number of physical drives detected by the controller card.

Legacy Disk – the total number of physical drives previously formatted by another utility.

RAID Count – the total number of logical arrays detected.

STORAGE PROPERTIES

Total Capacity – the total capacity of all detected SSDs and HDDs that are detected.

Logical Capacity – the total capacity of all logical drives and arrays that are available.

Free Capacity – the total remaining capacity that is available for inclusion in a JBOD or additional RAID arrays.

The screenshot displays the Newer RAID Management web interface. The browser address bar shows the URL: localhost:8402/0/global.cgi?userid=admin_57167ff8. The interface includes a navigation menu with options: Global View (selected), Physical, Logical, Setting, Event, SHI, and Logout. The main content area is divided into two panels: HBA Properties and Storage Properties.

HBA Properties

Host Adapter model:	MAXPower 4-port eSATA 6G
Enclosure count:	0
Physical Drive:	4
Legacy Disk:	0
RAID Count:	0

Storage Properties

	Total Capacity:	24004 GB
	Configured Capacity:	0 GB
	Free Capacity:	24004 GB

Configured 0.0%

Newer RAID Management 2.2.5
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2.4.2 PHYSICAL DISK PROPERTIES





Information and options relating to your MAXPower RAID controller card and the connected drives are available from this panel.

CONTROLLER








Clicking the Controller link in the sidebar will provide basic information about the model of the controller card, its firmware version, as well as the PCIe bus where it is located and other details.

DEVICES

Clicking the Devices sidebar link provides a detailed list of all physical disks currently detected by the controller card and RAID Management. Using the screenshot below as an example, there are four 6TB disks detected.

Global View	Physical	Logical	Setting	Event	SHI	Logout
Controller		Physical Devices Information				
Devices		 Device_1_5	Model	ST6000NM0024-1HT17Z-Z4D05QP9	Capacity	6.00 TB
Rescan		 Device_1_6	Model	ST6000NM0024-1HT17Z-Z4D00NKB	Capacity	6.00 TB
		 Device_1_7	Model	ST6000NM0024-1HT17Z-Z4D05ZEG	Capacity	6.00 TB
		 Device_1_8	Model	ST6000NM0024-1HT17Z-Z4D00PRT	Capacity	6.00 TB

If you click one of the device links displayed under Physical Devices Information, more detail is provided about that specific disk. For this example, the link for Device_1_5 was clicked. See below for more information about what each option does.

Global View	Physical	Logical	Setting	Event	SHI	Logout
Controller		Physical Devices Information				
Devices		 Device_1_5	Model	ST6000NM0024-1HT17Z-Z4D05QP9	Capacity	6.00 TB
Rescan		 Unplug	Revision	SN02	 Read Ahead	Enabled Change
			Location	1/5	 Write Cache	Enabled Change
			Max Free	6.00 TB	 NCQ	Enabled Change
			Status	Normal	 Identify LED	[ON] [OFF]
			Serial Num	Z4D05QP9		
		 Device_1_6	Model	ST6000NM0024-1HT17Z-Z4D00NKB	Capacity	6.00 TB

A. Click the **Unplug** link to power off the device, should you need to remove it from the enclosure.

B. **Read Ahead** is a feature available in many disks to improve read performance. The default setting is Enabled.

C. **Write Cache** is a feature available in many disks to improve write performance. The default setting is Enabled.

D. **NCQ** (Native Command Queuing) is a feature available in many disks to improve order of operations performance. The default setting is Enabled.

E. Click the "ON" link next to **Identify LED**, to temporarily activate the LED on the enclosure which represents the selected disk.

2.4.3 LOGICAL DISK OPERATIONS

Use this panel to create, delete, rebuild, or modify logical arrays (or independent volumes). The default view is shown below.

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

Create Array
Spare Pool
Logical Device
Rescan
Beeper Mute

Logical Device Information

Name	Type	Capacity	BlockSize	SectorSize	OS Name	Status
------	------	----------	-----------	------------	---------	--------

Physical Device Information

Location	Model	Capacity	Max Free
1/5	ST6000NM0024-1HT17Z-Z4D05QP9	6.00 TB	6.00 TB
1/6	ST6000NM0024-1HT17Z-Z4D00NKB	6.00 TB	6.00 TB
1/7	ST6000NM0024-1HT17Z-Z4D05ZEG	6.00 TB	6.00 TB
1/8	ST6000NM0024-1HT17Z-Z4D00PRT	6.00 TB	6.00 TB

CREATE ARRAY

Click the Create Array link in the sidebar when you need to build an array from two or more available disks. **IMPORTANT:** it is strongly recommended that you back up any important data from the available disks before you begin this process.

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

Create Array
Spare Pool
Logical Device
Rescan
Beeper Mute

Create Array

Array Type:

Array Name:

Initialization Method:

Cache Policy:

Block Size:

Number of RAID5 member disks:

Available Disks:	Location	Model	Capacity	Max Free
<input checked="" type="checkbox"/>	1/5	ST6000NM0024-1HT17Z-Z4D05QP9	6.00 TB	6.00 TB
<input checked="" type="checkbox"/>	1/6	ST6000NM0024-1HT17Z-Z4D00NKB	6.00 TB	6.00 TB
<input checked="" type="checkbox"/>	1/7	ST6000NM0024-1HT17Z-Z4D05ZEG	6.00 TB	6.00 TB
<input type="checkbox"/>	1/8	ST6000NM0024-1HT17Z-Z4D00PRT	6.00 TB	6.00 TB

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

Sector Size:

ARRAY TYPE – the options are JBOD and RAID 0, 1, 5, 1/0 (also called RAID 10), and 5/0 (also called RAID 50). See Section 2.1 for more information about each RAID type. **NOTE:** the RAID mode you choose will determine which settings are available.

ARRAY NAME – use this text field to name the new array.

INITIALIZATION METHOD– by default this option is set to **Keep Old Data**. This method works around existing data on the available disks and does not perform any initialization of the array. *For this reason we do not recommend the Keep Old Data option, if it can be avoided.*
















Instead, make sure your data is backed up elsewhere, then choose the **Foreground** method for initialization. This will delete all content, making the full capacity of each disk available to the array and avoiding potential performance or legacy data loss issues. This is this fastest option for initializing the disks but they will not be available for use during the process.

If necessary you can also use the **Background** method, which will produce the same result as Foreground, however it is a slower process due to the fact that you can access the array before the full initialization is complete.

CACHE POLICY – this setting determines how data is written to the array. The **Write Back** option provides greater performance but a lower degree of data integrity. Data can be lost during power failures, kernel panics or other unusual conditions. The **Write Through** option provides additional data integrity during these same unusual conditions by writing data directly to disk.

BLOCK SIZE – determines the size of the data blocks on the array. The default of 64K works well for most general computing purposes. For high resolution video workflows you may want to set this to a higher value, while database work may benefit from lower values.

Once you’ve applied your settings and within a few seconds of clicking the Create button on the Create Array screen, you should see a new logical volume appear as well as an initialization screen from the operating system’s default disk formatting utility. To format the array you can follow the screen prompts from your OS utility and format the new logical volume.

Global View	Physical	Logical	Setting	Event	SHI	Logout																																		
Create Array Spare Pool Logical Device Rescan Beeper Mute	<h3>Logical Device Information</h3> <table border="1"> <thead> <tr> <th>Name</th> <th>Type</th> <th>Capacity</th> <th>BlockSize</th> <th>SectorSize</th> <th>OS Name</th> <th>Status</th> </tr> </thead> <tbody> <tr> <td> RAID_5_0</td> <td>RAID 5</td> <td>12.00 TB</td> <td>64k</td> <td>512B</td> <td>HPT DISK 2_0</td> <td>Normal Maintenance</td> </tr> </tbody> </table> <h3>Physical Device Information</h3> <table border="1"> <thead> <tr> <th>Location</th> <th>Model</th> <th>Capacity</th> <th>Max Free</th> </tr> </thead> <tbody> <tr> <td> 1/5</td> <td>ST6000NM0024-1HT17Z-Z4D05QP9</td> <td>6.00 TB</td> <td>0.00 GB</td> </tr> <tr> <td> 1/6</td> <td>ST6000NM0024-1HT17Z-Z4D00NKB</td> <td>6.00 TB</td> <td>0.00 GB</td> </tr> <tr> <td> 1/7</td> <td>ST6000NM0024-1HT17Z-Z4D05ZEG</td> <td>6.00 TB</td> <td>0.00 GB</td> </tr> <tr> <td> 1/8</td> <td>ST6000NM0024-1HT17Z-Z4D00PRT</td> <td>6.00 TB</td> <td>6.00 TB</td> </tr> </tbody> </table>						Name	Type	Capacity	BlockSize	SectorSize	OS Name	Status	 RAID_5_0	RAID 5	12.00 TB	64k	512B	HPT DISK 2_0	Normal Maintenance	Location	Model	Capacity	Max Free	 1/5	ST6000NM0024-1HT17Z-Z4D05QP9	6.00 TB	0.00 GB	 1/6	ST6000NM0024-1HT17Z-Z4D00NKB	6.00 TB	0.00 GB	 1/7	ST6000NM0024-1HT17Z-Z4D05ZEG	6.00 TB	0.00 GB	 1/8	ST6000NM0024-1HT17Z-Z4D00PRT	6.00 TB	6.00 TB
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 1/7	ST6000NM0024-1HT17Z-Z4D05ZEG	6.00 TB	0.00 GB																																					
 1/8	ST6000NM0024-1HT17Z-Z4D00PRT	6.00 TB	6.00 TB																																					

LOGICAL DEVICE INFORMATION > MAINTENANCE

If you click the Maintenance link a small dialog box called Array Information should appear. Within this dialog box there are four functions available: Delete, Unplug, Verify, and Rename. They are described below.

A. Delete – this option deletes the logical disk array and all of its data.

B. Unplug – this option is the same as unmounting a disk from your operating system before physically disconnecting it. You should do this first if you need to physically remove a disk from your enclosure.

C. Verify – when the array in question is a RAID 1, RAID 5, RAID 10, or RAID 50, this option rebuilds the entire array to ensure its integrity. No data is lost during this process, but it can take many hours to complete, depending on the size of the array. Typically arrays are rebuilt at a rate of about 6 hours per terabyte (1TB).

D. Rename – use this feature to rename the existing RAID array.

The screenshot shows the RAID Management application interface. The 'Logical' tab is selected, displaying 'Logical Device Information' for RAID_5_0. The array is a RAID 5 with a capacity of 12.00 TB, block size of 64k, sector size of 512B, and OS name HPT DISK 2_0. The status is Normal, and the maintenance link is active. An 'Array Information' dialog box is open, showing details for RAID_5_0 and its constituent devices: Device_1_5, Device_1_6, and Device_1_7. The dialog box includes buttons for Delete, Unplug, Verify, Write Back, Change Cache Policy, and Rename. A 'Close' button is also present.

Name	Type	Capacity	BlockSize	SectorSize	OS Name	Status
RAID_5_0	RAID 5	12.00 TB	64k	512B	HPT DISK 2_0	Normal

Location	Model	Max Free
1/5	ST6000	0.00 GB
1/6	ST6000	0.00 GB
1/7	ST6000	0.00 GB
1/8	ST6000	6.00 TB

RESCAN

If you click Rescan the RAID Management application will recheck the devices connected to the system to check for newly mounted RAID volumes and new spare drives. Occasionally you may need to use this feature to update the Logical Device screen or other screens after you have performed an action within the RAID Management application, such as creating a new array.

BEEPER MUTE

This feature will temporarily turn off the alarm on your MAXPower card.

SPARE POOL

The Spare Pool screen will show you which drives remain available for use as spares, should one of the drives in your RAID 1, RAID 5, RAID 10 or RAID 50 array fail. Simply select the disk(s) you want to include and click the Add Spare button. When you do so, the drive will automatically be made available any time a drive failure is detected.

The screenshot shows the 'Spare Pool' screen in the RAID Management application. The 'Logical' tab is selected. The screen displays a 'Remove Spare' button and a table of 'Available Disks'. One disk is listed: Device_1_8, model ST6000NM0024-1HT17Z-Z4D00PRT, with a capacity of 6.00 TB. An 'Add Spare' button is located below the table.

Device	Model	Capacity
Device_1_8	ST6000NM0024-1HT17Z-Z4D00PRT	6.00 TB

2.4.4 SETTING RAID MANAGEMENT OPTIONS

The Setting panel houses optional features that can enhance the efficiency of the array and disk management process. Each option shown in the screenshot is described below. Note: the settings shown are the defaults for OS X.

Global View	Physical	Logical	Setting	Event	SHI	Logout
System						
System Setting						
Enable auto rebuild. <input type="button" value="Disabled"/>						
Enable Continue Rebuilding on error. <input type="button" value="Disabled"/>						
Enable audible alarm. <input type="button" value="Disabled"/>						
Set Spindown Idle Disk(minutes): <input type="button" value="Disabled"/>						
Restrict to localhost access. <input type="button" value="Disabled"/>						
Set Rebuild Priority: <input type="button" value="Medium"/>						
Port Number: <input type="text" value="8402"/>						
<input type="button" value="Submit"/>						
Password Setting						
Password: <input type="text"/>						
Confirm: <input type="text"/>						
<input type="button" value="Submit"/>						

ENABLE AUTO REBUILD

When this option is enabled the Auto Rebuild option allows the RAID controller to use any matching unformatted drive when rebuilding a failed array, regardless of whether that drive is designated in the Spare Pool, which is discussed in **Section 2.5.3**.

ENABLE CONTINUE REBUILDING ON ERROR

When this option is enabled, the RAID controller will attempt to continue rebuilding a failed array, even if it is encountering read errors when accessing one or more disks in the array.

ENABLE AUDIBLE ALARM

When this option is enabled, the audible alarm will sound on the RAID controller card if certain errors or hardware conditions are encountered (e.g. removing a physical disk from the array during usage or disconnecting the enclosure from the mini-SAS controller).

SET SPINDOWN IDLE DISK (MINUTES)

This option allows disks in the array to be spun down when there is no disk activity. The timer can be set to as little as 10 minutes and as much as 240 minutes before spinning the disks down.

RESTRICT TO LOCALHOST ACCESS

This option ensures that the RAID Management application can only be accessed by a local machine. Remote access will be denied.

SET REBUILD PRIORITY





















This provides a range of priority settings which determine the degree to which system resources are dedicated to the rebuilding of an array. Lowest Priority allows all other system processes to take priority, while Highest Priority gives the rebuild process top priority.

PORT NUMBER

This option sets the listening port number. 7402 is the default for PCs, 8402 is the default for Macs. Any available port can be used.

2.4.5 EVENTS LOG

The Event panel shows a listing of array and disk activities that have been logged by the RAID Manager application. There are three general types of events, each marked by a specific icon. These icons are shown in screenshot and described below.

Global View	Physical	Logical	Setting	Event	SHI	Logout
Download Clear Next						
Event View (1)						
Date Time	Description					
 2016/2/18 18:35:22	RAID 5 Array 'RAID_5_0' has been created successfully (Disk 1:ST6000NM0024-1HT17Z-Z4D05QP 1/5; Disk 2:ST6000NM0024-1HT17Z-Z4D00NKB, 1/6; Disk 3:ST6000NM0024-1HT17Z-Z4D05ZEG,					
 2016/2/18 18:34:34	Device 'Device_1_7' (1/7) has been initialized.					
 2016/2/18 18:34:33	Device 'Device_1_6' (1/6) has been initialized.					
 2016/2/18 18:34:33	Device 'Device_1_5' (1/5) has been initialized.					
 2016/2/18 18:5:0	Plugging device detected.('ST6000NM0024-1HT17Z-Z4D05QP9' at Controller1-Channel5)					
 2016/2/18 18:5:0	Plugging device detected.('ST6000NM0024-1HT17Z-Z4D00PRT' at Controller1-Channel8)					
 2016/2/18 18:5:0	Plugging device detected.('ST6000NM0024-1HT17Z-Z4D05ZEG' at Controller1-Channel7)					
 2016/2/18 18:5:0	Plugging device detected.('ST6000NM0024-1HT17Z-Z4D00NKB' at Controller1-Channel6)					
 2016/2/12 9:18:10	Array 'RAID_5_0' has been deleted successfully.					
 2016/2/12 9:17:45	RAID 5 Array 'RAID_5_0' has been created successfully (Disk 1:ST6000NM0024-1HT17Z-Z4D05QP 1/5; Disk 2:ST6000NM0024-1HT17Z-Z4D00NKB, 1/6; Disk 3:ST6000NM0024-1HT17Z-Z4D05ZEG, Disk 4:ST6000NM0024-1HT17Z-Z4D00PRT, 1/8).					
 2016/2/12 9:17:45	Device 'Device_1_7' (1/7) has been initialized.					
 2016/2/12 9:17:45	Device 'Device_1_6' (1/6) has been initialized.					
 2016/2/12 9:17:45	Device 'Device_1_5' (1/5) has been initialized.					
 2016/2/12 9:16:48	Disk 'Device_1_8' (Location: 1/8) has been removed from spare pool successfully.					
 2016/2/12 9:16:25	Plugging device detected.('ST6000NM0024-1HT17Z-Z4D05QP9' at Controller1-Channel5)					
 2016/2/12 9:16:25	Plugging device detected.('ST6000NM0024-1HT17Z-Z4D00PRT' at Controller1-Channel8)					
 2016/2/12 9:16:25	Plugging device detected.('ST6000NM0024-1HT17Z-Z4D05ZEG' at Controller1-Channel7)					
 2016/2/12 9:16:25	Plugging device detected.('ST6000NM0024-1HT17Z-Z4D00NKB' at Controller1-Channel6)					
 2016/2/11 18:18:39	Disk 'ST6000NM0024-1HT17Z-Z4D00PRT' at Controller1-Channel8 failed.					
 2016/2/11 18:18:39	Disk 'ST6000NM0024-1HT17Z-Z4D05ZEG' at Controller1-Channel7 failed.					

A. The event log icon Indicates general information and occurrences.

B. The yellow icon denoted minor occurrences and issues that may require attention. These include things like a change to the hardware that is detected and minor issues such as inconsistent data that can be easily fixed by a rebuild.

C. The red icon provides a warning about major occurrences and problems, such as failed drives and improper disconnection of drives from an array.

2.4.6 STORAGE HEALTH INSPECTOR (SHI)

The Storage Health Inspector periodically inspects the physical disks included in the array. Any problems will be logged on the Event screen described in [Section 2.5.5](#). This helps to identify problems before they become more serious, allowing you to update the array as necessary. Among the items the inspector keeps track of are Self-Monitoring, Analysis, and Reporting Technology (S.M.A.R.T.) attributes within each drive; monitoring these items can help avoid a catastrophic disk failure in some instances. To view the S.M.A.R.T. status attributes of an attached drive, click on "SMART" to expand the attributes for viewing. The screenshot below shows the attributes for Device_1_5 in the array. **NOTE:** not all enclosure types support SMART data.

The SHI panel also provides an operating **temperature threshold** for each disk (shown in red), warning you if the threshold is exceeded.

Global View
Physical
Logical
Setting
Event
SHI
Logout

[Schedule](#)

Storage Health Inspector(SHI)

Controller ID	Port#	Device Serial Number	RAID	°F	Bad Sectors Found & Repaired	Device Status
1	5	Z4D05QP9	RAID_5_0	96	None	OK SMART
1	6	Z4D00NKB	RAID_5_0	96	None	OK SMART
1	7	Z4D05ZEG	RAID_5_0	96	None	OK SMART
1	8	Z4D00PRT	None	95	None	OK SMART

Device Name Device_1_5

Model Number ST6000NM0024-1HT17Z-Z4D05QP9

Temperature Celsius 36

S.M.A.R.T Enabled Disable

S.M.A.R.T Attributes

ID	Name	Threshold	Worst	Value	Status
1	Raw Read Error Rate	44	63	72	OK
3	Spin Up Time	0	89	90	OK
4	Start Stop Count	20	100	100	OK
5	Reallocated Sector Ct	10	100	100	OK
7	Seek Error Rate	30	60	77	OK
9	Power On Hours	0	99	99	OK
a	Spin Retry Count	97	100	100	OK
c	Power Cycle Count	20	100	100	OK
b8	Unknown Attribute	99	100	100	OK
bb	Unknown Attribute	0	100	100	OK
bc	Unknown Attribute	0	97	100	OK
bd	Unknown Attribute	0	94	94	OK
be	Unknown Attribute	45	41	64	OK
bf	G-Sense Error Rate	0	96	96	OK
c0	Power-Off Retract Count	0	100	100	OK
c1	Emergency Retract Cycle Ct	0	100	100	OK
c3	Hardware ECC Recovered	0	42	42	OK
c5	Current Pending Sector	0	100	100	OK
c6	Offline Uncorrectable	0	100	100	OK
c7	UDMA CRC Error Count	0	200	200	OK

HDD Temperature Threshold

Set harddisk temperature threshold (F):

3.1 TROUBLESHOOTING

If a connected storage device is not recognized after connecting it:

First, try disconnecting the device from the MAXPower eSATA 6G-4e card and then connecting it again. If the device is still not recognized, keep the storage device turned on and connected to the MAXPower eSATA 6G-4e card and restart your machine. Please contact Technical Support for further assistance.

If the MAXPower eSATA 6G-4e card is not being recognized by the computer:

First, make sure the card is seated completely in the PCIe slot by reviewing [Section 2.2](#). If the card is still not recognized, try installing the card into a different PCIe slot. If the card is still not recognized, please contact Technical Support for assistance.

Why does the card alarm sound when I disconnect the eSATA cable?

The audible alarm on the card is disabled by default, but if it is enabled you must follow a different procedure for physically disconnecting drives from the card. Even though you ejected the drive from the desktop, you must still “unplug” it from the RAID Management application interface. Log into the RAID Management application and click on the “Maintenance” link for the array you wish to disconnect and click on the “Unplug” button. Now the drives are ready to be physically unplugged from the RAID card.

There are two PCIe cards installed that use the same localhost and now I can't access either card, what do I do?

Remove one of the cards in order to gain access to the RAID Management application. Navigate to the Setting panel (see [Section 2.5.4](#)) and change the Listening Port from 7402 or 8402 to another 74xx or 84xx number, respectively. You should now be able to access both cards — the MAXPower card on the default port and the second card on the newly assigned port.

What happens if I connect a drive that is already formatted?

The MAXPower RAID controller has an automatic pass-through (or “Legacy”) feature that will pass any connected drive to the OS without needing to initialize it via the RAID Manager. The exception to this rule is when a drive or drives have been initialized via the RAID Management application, for use in a RAID array or as a hot spare. These disks will appear in the RAID Management application with the letter L (to denote Legacy status) over the icon.

3.2 ABOUT DATA BACKUP

To ensure that your files are protected and to prevent data loss, we strongly suggest that you keep two copies of your data: one copy on the JBOD or RAID array, and a second copy on another storage medium, such as an optical backup, or on a second external storage unit. Any data loss or corruption while using the MAXPower RAID controller is the sole responsibility of the user, and under no circumstances may NewerTech, its parents, partners, and affiliates be held liable for loss of the use of data including compensation of any kind or recovery of the data.

3.3 CONTACTING TECHNICAL SUPPORT

To access our online knowledge base, please visit: www.newertech.com/faq

Hours:

8am to 8pm (CT) Monday - Friday
9AM - 4PM (CT) Saturday

Live Chat:

www.newertech.com/support

Telephone:

(800)-275-4576 (North America)
+1 (815) 308-7001 (International)

Email:

www.newertech.com/contact

Changes:

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FCC Statement:

Warning! Modifications not authorized by the manufacturer may void the user's authority to operate this device.

NOTE: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference with radio communications. Operation of this equipment in a residential area is likely to cause harmful interference, in which case the user will be required to correct the interference at his own expense.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference with radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment to an outlet on a circuit different from that to which the receiver is connected.

Health And Safety Precautions:

- Read this user guide carefully and follow the correct procedures when setting up the device.
- Use proper anti-static precautions while performing the installation of this product. Failure to do so can cause damage to the device and/or the computer or enclosure where it is installed.
- Do not attempt to disassemble or modify the device. To avoid any risk of electrical shock, fire, short-circuiting or dangerous emissions, never insert any metallic object into the device. If it appears to be malfunctioning, contact Newer Technology technical support.
- Never expose your device to rain, or use it near water or in damp or wet conditions. Never place objects containing liquids on the drive, as they may spill into its openings. Doing so increases the risk of electrical shock, short-circuiting, fire or personal injury.

General Use Precautions:

- To avoid damage, do not expose the device to temperatures outside the range of 5° C to 50° C (41° F to 122° F).
- Do not place heavy objects on top of the device.
- Protect your device from excessive exposure to dust during use or storage. Dust can build up inside the device, increasing the risk of damage or malfunction.
- For up-to-date product and warranty information, please visit the product web page.

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