SupremeRAID™ User Guide for Windows

October 2023



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CHANGE HISTORY

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INTRODUCTION

SupremeRAID[™] is the most powerful, high-speed data protection solution specially designed for NVMe SSDs. SupremeRAID[™] installs a virtual NVMe controller onto the operating system and integrates a high-performance, AI processor equipped PCIe RAID card into the system to manage the RAID operations of the virtual NVMe controller.

This document explains how to install the SupremeRAID[™] software package for Windows and how to manage the RAID components using the command-line interface.

Software Module Overview

There are two major components of the SupremeRAID™ Software Module:

- graidctl The command-line management tool.
- graid_server The management daemon that handles requests from graidctl to control the driver.

INSTALLATION

This section describes installing the SupremeRAID[™] software package for Windows.

Prerequisites

Before installing the software package, ensure that the system meets the following requirements:

- Minimum system requirements:
 - CPU: 2 GHz or faster with at least 8 cores
 - RAM: 16 GB
 - An available PCIe Gen3 or Gen4 x16 slot
- The SupremeRAID[™] card is installed into a PCIe x16 slot
- The IOMMU function is disabled in the system BIOS.
- The SupremeRAID[™] software package is downloaded from the Graid Technology, or partner, website.

Note: The SupremeRAID[™] SR1000 and SR1010 drivers are different packages. To recognize whether your driver is supporting SR1000 or SR1010, check the version code in the driver filename < graid-sr-x.x.+xxx-xx.xxxxx.0x0.x64 >, where 000 is for SR1000 and 010 is for SR1010.

BIOS Setting Recommend

- Recommended enable the P-state option or switch it to 'Native Mode' to prevent any performance issues.
- Recommended The UEFI Secure Boot function is disabled in the system BIOS(Usually in BIOS secure page).
- Optional The IOMMU(AMD)/VT-d(intel) function is disabled in the system BIOS(Usually in BIOS Advanced page).
- Note: The IOMMU(AMD) or VT-d(intel) function must be enabled if you want to use virtualization service like ESXi. Please refer to the [ESXi Virtual Machine Support use GPU Passthrough] section for more information. Disable UEFI Secure Boot, if not applicable in your system, then you need to be signing the NVIDIA Kernel Module, please refer to the NVIDIA website for additional information and troubleshooting.

Supported Operating Systems

SupremeRAID[™] has been tested with the operating system versions in the following table. For other operating system versions, contact Graid Technology support.

Operating System	X64
Windows	11*
Windows Server	2019, 2022

*Note: Windows 11 comes with the "Sleep Mode" enabled by default. However, running the system in "Sleep Mode" might lead to unforeseen errors. To prevent this, it's recommended to manually disable the "Sleep Mode" feature. Additionally, please disable the "Fast Startup" option, as it can cause similar issues related to "Sleep Mode." Ensure that all Intel chipsets are installed to prevent any undefined devices from appearing in the system.

Installing the Windows Driver

Note: You must install the NVIDIA driver and the Visual C++ Redistributable before installing the SupremeRAID[™] driver for Windows.

To install the SupremeRAID[™] driver on Windows 10, Windows Server 2019, or Windows Server 2022 systems:

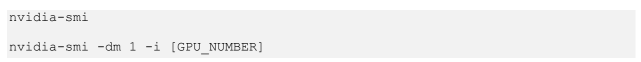
Step 1 Download the latest version of the NVIDIA driver, Visual C++ Redistributable, and the SupremeRAID[™] driver.

Dependency	
NNVIDIA Driver for Windows 10	511.79
Visual C++ Redistributable	VC_redist.x64.exe
Driver Package	
SR-1000 and SR1010	Download link

NVIDIA Installer				
NVIDIA Graphic Version 472.12	s Driver			
 System Check License Agreement 	NVIDIA Installer	r has finish	ned	
 Options Install Finish 	Component NVIDIA WMI NVIDIA Ansel RTX Desktop Manager Graphics Driver		Status Installed Installed Installed	
			REST	ART <u>L</u> ATER

Step 2 Install the NVIDIA driver and follow the instructions.

Step 3 From the PowerShell or running as Administrator, check the GPU Number and set the TCC mode for the GPU.

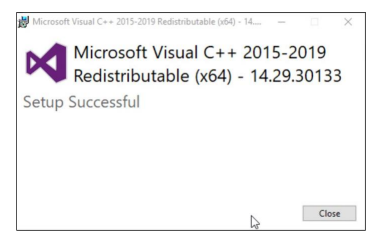




Output example:

C:\	•	Adminis	trator>nvidia	poration. All rights -smi	reserved.	
			Driver	Version: 472.12	CUDA Versio	on: 11.4
GPU Fan	Name Temp	Perf	TCC/WDDM Pwr:Usage/Cap	+ Bus-Id Disp. Memory-Usag 	A Volatile e GPU-Util 	Uncorr. ECC Compute M. MIG M.
0	NVIDIA 53C	A T1000 P8	TCC N/A / 50W	+=====================================	f B 0%	N/A E. Process N/A
 Proc						
	GI ID	ID		pe Process name		GPU Memory Usage
				C Insufficient Per		============ 509MiB

Step 4 Install the Visual C++ Redistributable and follow the instructions.



Step 5 Install the SupremeRAID[™] driver and follow the instructions.

Step 6In the end-user license agreement page, you can scroll down the license content.After you review the license, accept the agreement and click Next to proceed.



Step 7 Install the SupremeRAID[™] driver page.

라고 Setup - GRAID SupremeRAID	×
(10m)	Completing the GRAID SupremeRAID on your computer. The application may be launched by selecting the installed shortcuts. Click Finish to exit Setup.
	Finish

- Step 8 Execute the SupremeRAID[™] driver. There are two ways to launch the graid service.
- Step 9 To append the SupremeRAID[™] driver folder path into the "Environment Variables":
- A Press "Windows Key + R" and type "sysdm.cpl" to open the System Properties dialog.
- B Select the Advanced tab and click Environment Variables....

ystem Propertie	25					×
Computer Name	Hardware	Advanced	Remote			
You must be lo	gged on as a	an <mark>Ad</mark> ministra	tor to make m	ost of these	changes.	
Performance						
Visual effects	processor s	cheduling, m	emory usage,	and virtual r	memory	
					_	
				Setti	ngs	
User Profiles						
Desktop settir	nas related to	o vour sign-in				
Desitop setti	igo related ti	o jour aight in				
				Setti	ngs	
Startup and R	ecovery					
System startu	p, system fail	lure, and deb	ugging informa	ation		
				C		
				Setti	ngs	
			_			
			Env	vironment Va	ariables	5
					v	0
		OK	6		A	
		OK	Car	ncel	Apply	

C From the Environment Variables dialog box, select the **Path** row and click **Edit**.

s\Administrator\AppData\Local\Microsoft\WindowsApps; s\Administrator\AppData\Local\Temp s\Administrator\AppData\Local\Temp
s\Administrator\AppData\Local\Temp
New Edit Delete
dows\system32\cmd.exe
dows\System32\Drivers\DriverData
vs_NT
dows\system32;C:\Windows;C:\Windows\System32\Wbem;
EXE;.BAT;.CMD;.VBS;.VBE;.JS;.JSE;.WSF;.WSH;.MSC

D Add the SupremeRAID[™] driver path, and then save it and reboot the system.

%SystemRoot%\system32	New
%SystemRoot%	
%SystemRoot%\System32\Wbem	Edit
%SYSTEMROOT%\System32\WindowsPowerShell\v1.0\	
%SYSTEMROOT%\System32\OpenSSH\	Browse
C:\Program Files\NVIDIA Corporation\NVSMI	
C:\Program Files\GRAID SupremeRAID\bin	Delete
	Move Up
	Move Dow
	Edit text

To change directories to the SupremeRAID[™] driver folder: From the PowerShell or command prompt running as administrator, change to the directory containing the SupremeRAID[™] driver folder.

> cd "%PROGRAMFILES%\graid SupremeRAID\bin"

Output example:

Windows PowerShell Copyright (c) 2018 Microsoft Corporation. All rights reserved.

PS C:\Users\Administrator>cd "C:\Program Files\GRAID SupremeRAID\bin" PS C:\Program Files\GRAID SupremeRAID\bin>

Upgrading the Software

To upgrade the software:

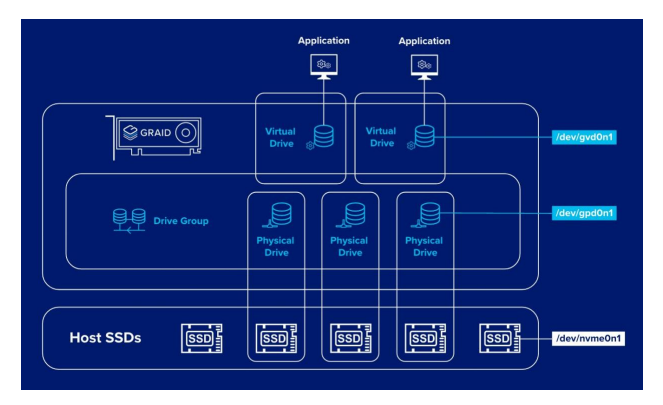
- Step 1 Download the newest SupremeRAID[™] driver and execute the installer.
- Step 2 When the warning message appears, follow the instructions to uninstall the previous driver.

styp - GRAID SupremeRAID styp - GRAID Supr	Setup											
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Same version of GRAID is detected on your system. Do you really want to overwrite it? Ok: Stop GRAID and install Cancel: Exit installer OK Cancel			premeRA	ID		-	Day					×
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MANAGEMENT

RAID Components

There are three major RAID logical components in SupremeRAID[™], the Physical Drive (PD), the Drive Group (DG), and the Virtual Drive (VD).



Physical Drive (PD)

Since NVMe drives are not directly attached to the SupremeRAID[™] controller, you must tell the controller which SSDs can be managed. Once an SSD has been created as a physical drive, the SupremeRAID[™] driver unbonds the SSD from the operating system, meaning the device node (.\PHYSICALDRIVEx) will disappear and is no longer accessible. At the same time, a corresponding device node is created by the SupremeRAID[™] driver. You can check the SSD information, such as the SSD model or SMART logs, using this device node. To control and access the SSD using nvmeXn1, you must first delete the corresponding physical drive.

SupremeRAID[™] supports up to 32 NVMe SSD physical drives.

Drive Group (DG)

The main component of RAID logic is a RAID group. When the drive group is created, the SupremeRAID[™] driver initializes the physical drives with the corresponding RAID mode to ensure that the data and the parity are synchronized. There are two types of initialization processes.

- Fast Initialization: When all of the physical drives in the drive group (DG) support the deallocate dataset management command, the SupremeRAID[™] driver performs fast initialization by default, meaning the drive group state is optimized immediately.
- Background Initialization: Performance will be slightly affected by the initialization traffic, but you can still create the virtual drive and access the virtual drive during a background initialization.

Currently, SupremeRAID[™] supports 4 drive groups, with a maximum of 32 physical drives in one drive group.

Virtual Drive (VD)

The virtual drive is equivalent to the RAID volume. You can create multiple virtual drives in the same drive group for multiple applications. The corresponding device node (\.\PHYSICALDRIVEx) appears on the operating system when you create a virtual drive, and you can make the file system or running application directly on this device node. Currently, the SupremeRAID[™] driver supports 8 virtual drives in each drive group.

graidctl Syntax

Use the following syntax to run graidctl commands from the terminal window:

graidctl [command] [OBJECT_TYPE] [OBJECT_ID] [flags]

where command, OBJECT_TYPE, OBJECT_ID, and flags are:

- **command**: Specifies the operation to perform on one or more resources, for example create, list, describe, and delete. **OBJECT_TYPE**: Specifies the object type. Object types are case-sensitive, for example license, **physical_drive**, and **drive_group**.
- **OBJECT_ID**: Specifies the object ID. Some commands support simultaneous operations on multiple objects. You can specify the **OBJECT_ID** individually, or you can use a dash to describe an **OBJECT_ID** range.

For example, to delete physical drives 1, 3, 4, and 5 simultaneously:

```
> graidctl delete physical_drive 1 3-5
```



• flags: Specifies optional flags.

For example:

--force

Force to delete a physical drive

> graidctl delete physical_drive 0 --force

--json (Supported in coming version)

Print output in json format. This option might assist with API implementation.

```
> graidctl list virtual_drive --format json
```

To get help, run graidctl help from the terminal window.

Managing Licenses

You can apply the license and check license information. To complete the installation, apply the license.

Applying the License

To apply the license and complete the installation, run:

> graidctl apply license <LICENSE KEY>

Output example applying invalid license and valid license:

```
PS C:\> graidctl apply license 3EQ6USVG-855YRIT2-JFH6HEB6-HICCUKZ5
Apply license 3EQ6USVG-855YRIT2-JFH6HEB6-HICCUKZ5 successfully.
PS C:\> graidctl apply license 3EQ6USVG-855YRIT2-JFH6HEB6-HICCUKZ6
Apply license 3EQ6USVG-855YRIT2-JFH6HEB6-HICCUKZ6 failed: rpc error: code = InvalidArgument desc = LicenseApply: Failed to apply license 3EQ6USVG-
855YRIT2-JFH6HEB6-HICCUKZ6
```

Note: When applying the license, you might need to provide the serial number of the NVIDIA GPU to Graid Technology Technical Support. To obtain the NVIDIA GPU serial number, run the following command: > nvidia-smi -q | findstr -i serial

Checking License Information

To obtain the license information, run:

```
> graidctl describe license
```

Output example:

PS c:\>graidctl describe license Describe license successfully.	
<pre>{ "LicenseState": "APPLIED", "LicenseKey": "3EQ6USVG-855YRIT2-JFH6HEB6-H "Feature": { "PdNum": 32, "Raid5": 1, "Raid6": 1, "Nvmeof": 1 }, "ExpDays": "Unlimited" } </pre>	HICCUKZ5",

Output content:

Field	Description
License State	The current state of your license.
License Key	The applied license key.
Feature	The feature set of the license key.
ExpDays	The expiration date of the license key.

The license state:

State	Description
UNAPPLIED	The license was not applied.
APPLIED	A valid license was applied.
INVALID	A valid license was applied, but a valid RAID card cannot be detected.

Viewing Host Drive Information

Listing the NVMe Drives

To list all the directly attached NVMe drives, or NVMe-oF target drives, that can be used to create physical drives, run:

> graidctl list nvme_drive

Output example:

; C:∖> graidctl list nvme_drive st nvme drive successfully.			
DEVICE PATH (4)	NQN	MODEL	CAPACITY
<pre>\\?\pci#ven_15ad&dev_07f0&subsys_07f015ad&rev \\?\pci#ven_15ad&dev_07f0&subsys_07f015ad&rev \\?\pci#ven_15ad&dev_07f0&subsys_07f015ad&rev \\?\pci#ven_15ad&dev_07f0&subsys_07f015ad&rev</pre>	nqn.2014.08.org.nvmexpress:15ad15adVMWare NVME_0001 nqn.2014.08.org.nvmexpress:15ad15adVMWare NVME_0003 nqn.2014.08.org.nvmexpress:15ad15adVMWare NVME_0002 nqn.2014.08.org.nvmexpress:15ad15adVMWare NVME_0000	VMware Virtual NVMe Disk VMware Virtual NVMe Disk VMware Virtual NVMe Disk VMware Virtual NVMe Disk	16 GB 16 GB

Output content:

Field	Description
License State	The license state.
License Key	The applied license key.
Feature	The feature set of the license key.
ExpDays	The expiration date of the license key.

Listing the SAS/SATA Drives

To list all SAS/SATA drives that can be used as physical drives, run:

> graidctl list scsi_drive

Output example:

	tl list nvme_drive e successfully.		
DEVICE PATH		MODEL	CAPACITY
/dev/sda /dev/sdb	t10.ATA INTEL SSDSC2KB240G7 BTYS83010GKS240AGN t10.ATA INTEL SSDSC2KB240G8 BTYF052107VH240AGN	INTEL SSDSC2KB24 INTEL SSDSC2KB24	240 GB 240 GB

Note: Due to a Windows limitation, SAS/SATA drives cannot currently be used to create physical drives.

Output content:

State	Description
DEVICE PATH	This field displays the block device path for the drive.
WWID	This field displays the Worldwide Identification of the drive.
MODEL	This field displays the model number for the drive.
CAPACITY	This field displays the capacity of the drive.

Managing Physical Drives

Creating a Physical Drive

To create a physical drive, run:

> grai	dctl icreate physical_drive
Tip:	The "icreate" command enables you select the specific drive to use to create the physical drive.
Note:	Only NVMe drives can be used to create physical drives.

Output example for simultaneously creating multiple physical drives with the device path and NQN:

PS C:\> graidctl icreate physical_drive ? Choose one or more NVMe devices: [Use arrows to move, space to select, <right> to all, <left> to none, type to filter] [x] Device Path:\\?\pcimven 15adSdev 07f0Ssubsys 07f015adSrev 00#35126f3afbS0S60009#[2accfe60-c130-11d2-b882-00a0c91efb8b],</left></right>
NQN/WWID:nqn.2014.08.org.nvmexpress:15ad15adVM Ware NVME_0001, Model:VMware Virtual NVMe Disk , Capacity:16 GB
> Device Path:\\\\pcifwen_15ad&dev_07f0&subsys_07f015ad&rev_00#d&2f010251&0&b00a#il2actfe60-c130-11d2-b082-00a0c91efb8b}, NON/WWID:ngn.2014.08.org.nvmexpress:15ad15adVMWare NVME_0003, Model:VMware Virtual NVMe Disk Device Path:\\\pcifwen_15ad&dev_07f0&subsys_07f015ad&rev_00#d&31783dac&&0&c0.f#l2actfe60-c130-11d2-b082-00a0c91efb8b},
NON/WWIXD:ngn.2014.08.org.nvmexpress:15ad15adVM Ware NVME_0002, Mode1:VMware Vintual NVMe Disk , Capacity:16 GB] Device Path:\\?\pciwen_15ad&ue_0770&subsys_07f015ad&rev_00#4&c28b61f&06600b1#(2accfe60-c130-11d2-b082-00adc91efh8b),
NQN/WWID:nqn.2014.08.org.nvmexpress:15ad15adVMW are NVME_0000, Mndel:VMware Virtual NVMe Disk , Capacity:16 GB
? Choose one or more NVMe devices: Device Path:\\?\pci#ven_15ad&dev_07f0&subsys_07f015ad&rev_00#4&126f3afb&0&0009#{2accfe60-c130-11d2-b082- 00a0c91efh8b}, NON/WWID:ngn.2014.
08.prg.nvmexpress:15ad15adVMWare NVME_0001, Mndel:VMWare Virtual NVMe Disk , Capacity:16 GB, Device Path:\\? \pci#ven_15ad&dev_07f0&subsys_07f015ad&rev_00#4&2
f010251506600aa#{2accfe60-c130-11d2-b082-00a0c91efb8b}, NQN/WWID:nqn.2014.08.org.nvmexpress:15ad15adVMWare NVME_0003, Model:VMware Virtual NVMe Disk , Capacit
y:16 GB, Device Path:\\?\pci#ven_15ad&dev_07f0&subsys_07f015ad&rev_00#4&31783dac&0&00c1#{2accfe60-c130-11d2-b082-00a0c91efb8b}, NQN/WWTD:ngn.2014.08.org.nvmexpress:15ad15ad
VMWare NVME_0002, Model:VMware Virtual NVMe Disk , Capacity:16 GB, Device Path:\\? \pci#ven_15ad&dev_07f0&subsys_07f015ad&rev_00#4&c28b61f&0&00b1#{2accfe60-c1
30-11d2-b082-00a0c91efb8b), NQN/WWTD:nqn.2014.08.org.nvmexpress:15ad15adVMWare NVMF_0000, Model:VMware Virtual NVMe Disk Canacity:16 GB
2 Create new physical drive new? (y/N) y
? Create new physical drive now? Yes Tcreate physical drive PD0 (ngn.2014.08.org.nvmexpress:15ad15adVMWare NVME_0001) successfully.
Icreate physical drive PD1 (nqn.2014.08.org.nvmexpress:15ad15adVMWare NVME_0003) successfully.
Icreate physical drive PD2 (nqn.2014.08.org.nvmexpress:15ad15adVMMare NVME_0002) successfully.
Icreate physical drive PD3 (ngn.2014.08.org.nvmexpress:15ad15adVMWare NVME_0000) successfully.

Note: Ensure that the system or other applications are not on the physical drive before creating or replacing it.

Listing the Physical Drives

To list all of the physical drives, run:

> graidctl list physical_drive

Output example:

PD ID (4) DG ID NQN/WWID MODEL CAPACITY SLOT ID STATE 0 N/A nqn.2014.08.org.nvmexpress:15ad15adVMWare NVME_0001 VMware Virtual NVMe Disk 16 GB N/A UNCONFIGURED_GOOD 1 N/A nqn.2014.08.org.nvmexpress:15ad15adVMWare NVME_0003 VMware Virtual NVMe Disk 16 GB N/A UNCONFIGURED_GOOD 2 N/A ngn.2014.08.org.nvmexpress:15ad15adVMWare NVME 0002 VMware Virtual NVMe Disk 16 GB N/A UNCONFIGURED_GOOD	PS C:\> graid List physical		physical_drive uccessfully.				-	
1 N/A nqn.2014.08.org.nvmexpress:15ad15adVMWare NVME_0003 VMware Virtual NVMe Disk 16 GB N/A UNCONFIGURED_GOOD	PD ID (4)	DG ID	NQN/WWID	MODEL	CAPACITY	SLOT ID	STATE	
3 N/A ngn.2014.08.org.nvmexpress:15ad15adVMWare NVME_0000 VMware Virtual NVMe Disk 16 GB N/A UNCONFIGURED GOOD	1 2	N/A N/A	nqn.2014.08.org.nvmexpress:15ad15adVMWare NVME_0003 nqn.2014.08.org.nvmexpress:15ad15adVMWare NVME_0002	VMware Virtual NVMe Disk VMware Virtual NVMe Disk	16 GB 16 GB	N/A N/A	UNCONFIGURED_GOOD UNCONFIGURED_GOOD	

Output content:

Field	Description
SLOT ID	This field displays the slot ID of the corresponding NVMe/SAS/SATA drive. Note that the PD ID is not related to the SLOT ID, and that you must set the physical drives using the PD ID.
DG ID	This field displays the drive group ID of the physical drive.
PD ID	This field displays the PD ID. The PD ID is a unique ID provided by the SupremeRAID [™] driver when the physical drive is created. It is not related to any SSD information such as slot ID or NQN. The ID is used for any subsequent operations.
NQN/WWID	This field displays the NQN or WWID of corresponding NVMe/SAS/SATA drive.
MODEL	This field displays the model number of the corresponding NVMe/SAS/SATA drive.
CAPACITY	This field displays the capacity of corresponding NVMe/SAS/SATA drive.
STATE	This field displays the physical drive state.



Physical drive STATE:

State	Description	
ONLINE	The physical drive was added to a drive group and is ready to work.	
HOTSPARE	The physical drive is configured as hot spare drive.	
FAILED	The physical drive is detected but it is not functioning normally.	
OFFLINE	The physical drive is marked as offline.	
REBUILD	The physical drive is being rebuilt.	
MISSING	The physical drive cannot be detected.	
INCONSISTENT	The data in the physical drive is inconsistent. This condition generally occurs when the physical drive is in the REBUILD state and the system encounters an abnormal crash.	
UNCONFIGURED_GOOD	The physical drive did not join a drive group.	
UNCONFIGURED_BAD	The physical drive did not join any drive group and is not functioning normally.	

Deleting the Physical Drives

To delete physical drives, run:

```
> graidctl delete physical_drive <PD_ID>
```

Output example for deleting multiple physical drives simultaneously:

```
PS C:\> graidctl delete physical_drive 2
Delete physical drive PD2 failed: rpc error: code = NotFound desc = PD2 is still using by DG0
PS C:\> graidctl delete physical_drive 0 1 5-7
Delete physical drive PD0 successfully.
Delete physical drive PD1 successfully.
Delete physical drive PD5 successfully.
Delete physical drive PD6 successfully.
Delete physical drive PD6 successfully.
```

The output shows that a physical drive cannot be deleted when it is part of a drive group.

Describing a Physical Drive

To check the detailed information for a physical drive, run:

```
> graidctl describe physical drive <PD ID>
```

Output example:

```
PS C:\> graidctl describe physical_drive 0
Describe physical drive PD0 successfully.
{
    "SlotId": 0,
    "DgId": -1,
    "PdId": 0,
    "Guid": "nqn.2019-10.com.kioxia:KCM61VUL3T20:Z080A038T1L8",
    "Model": "KCM61VUL3T20",
    "Capacity": "3.2 TB",
    "State": "UNCONFIGURED_G00D",
    "Attrs": {
        "hotspare": "",
        "locating": "false"
    }
}
```

Locating a Physical Drive

To locate a physical drive, run:

```
> graidctl edit physical drive <PD ID> locating start
```

To stop locating a physical drive, run:

```
> graidctl edit physical_drive <PD_ID> locating stop
```

Marking a Physical Drive Online or Offline

To mark a physical drive as online or offline, run:

```
> graidctl edit physical drive <PD ID> marker <offline|online>
```

Note: Marking a physical drive as offline, even briefly, puts the physical drive in the REBUILD state.

Assigning a Hot Spare Drive

To assign a physical drive as global hot spare, run:

> graidctl edit physical drive <PD ID> hotspare global

To assign a physical drive as the hot spare for a specific drive group, run:

> graidctl edit physical drive <PD ID> hotspare <DG ID>

To assign a physical drive as a hot spare for multiple drive groups, use a comma (,) to separate the drive group IDs.

Replacing a Nearly Worn-out or Broken SSD

- Step 1 Mark the physical drive as bad using the following command. (You can skip this step if the physical drive is in the MISSING or other abnormal state.)
- > graidctl edit pd <OLD_PD_ID> marker bad
- Step 2 Replace the NVMe SSD. The state of the prior physical drive will indicate FAILED.
- Step 3 Check the NQN of the new SSD.

> graidctl list nvme_drive

- Step 4 Create a new physical drive on the new SSD.
- > graidctl create physical_drive <NEW_SSD_NQN>
- Step 5 Replace the physical drive.
- > graidctl replace physical_drive <OLD_PD_ID> <NEW_PD_ID>
- Step 6 Delete the old physical drive.
- > graidctl delete physical_drive <OLD_PD_ID>

Managing Drive Groups

Creating a Drive Group

To create a drive group, run:

```
> graidctl create drive_group <RAID_MODE> (PD_IDs) [--background-init]
```

Output example showing three drive groups were created:

PS C:\> graidctl create drive_group raid1 0-1 Create drive group DG0 successfully. PS C:\> graidctl create drive_group raid5 2-4 Create drive group DG1 successfully. PS C:\> graidctl create drive_group raid6 5-9 Create drive group DG2 successfully.

Required parameters:

Option	Description
RAID_MODE	This field specifies the RAID mode of the drive group. Entries must be all uppercase or all lowercase. (For example, RAID6 or raid6 are both correct)
PD_IDs	This field specifies the ID of the physical drive joining the drive group.

Optional parameters:

Option	Description
backgroundinit	Default option. Use standard methods to initialize the drive group. When all of the physical drives in the drive group support the deallocate dataset management command, it is used to synchronize the data, or parity, between the physical drives during the creation of the drive group.

Note: Wait for the drive group initialization to complete. DO NOT power-off or reboot the system when the drive_group state is INIT/RESYNC/RECOVERY.

Use the command below to check drive_group state:

> graidctl list drive_group

Listing Drive Groups

To list all drive groups, run:

> graidctl list drive_group

Output example:

	-	list driv successfu		1	1	11
DG ID	MODE	VD NUM	CAPACITY	FREE	USED	STATE
0	RAID1	0	3.2 TB	3.2 TB	0 B	OPTIMAL
1 1	RAID5	0	6.4 TB	6.4 TB	0 B	OPTIMAL
2	RAID6	0	9.6 TB	9.6 TB	0 B	OPTIMAL

Output content:

Field	Description		
DG ID	This field displays the drive group ID.		
MODE	This field displays the drive group RAID mode.		
VD NUM	This field displays the number of virtual drives in the drive group.		
CAPACITY	This field displays the total usable capacity of the drive group.		
FREE	This field displays the unused space of the drive group.		
USED	This field displays the used space of the drive group.		
STATE	This field displays the drive group state.		



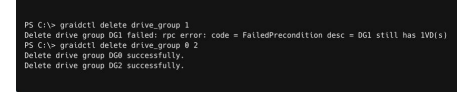
Drive Group STATE:

STATE	Description
OFFLINE	The drive group does not function normally. This condition is usually caused when the number of damaged physical drives exceeds the limit.
OPTIMAL	The drive group is in optimal state.
DEGRADED	The drive group is available and ready, but the number of missing or failed physical drives has reached the limit.
PARTIALLY_DEGRADED	The drive group is available and ready for use, but some physical drives are missing or failed.
RECOVERY	The drive group is recovering.
FAILED	The drive group does not function normally.
INIT	The drive group is initializing.
RESYNC	The drive group is re-synchronizing. This condition usually occurs when the system encounters an abnormal crash. Do not replace the physical drive in this state until the resynchronization process is complete.
RESCUE	The drive group is in rescue mode.

Deleting Drive Groups

To delete drive groups, run:

```
> graidctl delete drive_group <DG_ID>
```



You cannot delete a drive group that contains a virtual drive.

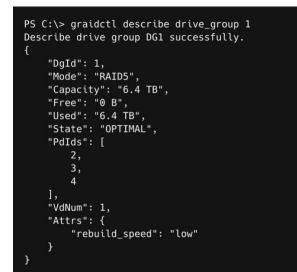
In this example, drive group 1 was not deleted because it contains a virtual drive. Drive groups 0 and 2 were deleted successfully.

Describing a Drive Group

To display detailed information for a drive group, run:

```
> graidctl describe drive group <DG ID>
```

Output example:



Managing Background Task Speed

To set the background task speed for a drive group, issue the following command:

\$ sudo graidctl edit drive_group <DG_ID> rebuild_speed {low|normal|high}

Locating Physical Drives in the Drive Group

To locate all the physical drives in the drive group, run:

> graidctl edit drive group <DG ID> locating start

To stop locating all the physical drives in drive group, run:

```
> graidctl edit drive group <DG ID> locating stop
```

Degradation and Recovery

When multiple drive groups require simultaneous recovery, the drive groups recover individually.

When multiple physical drives in the same drive group require rebuilding, the physical drives are rebuilt simultaneously.

Rescue Mode

When a damaged drive group is initialized, or when a recovering drive group encounters an abnormal system crash, the data integrity of the drive group is affected. In this event, the drive group is forced offline to prevent data from being written to the drive group. To read the data for the drive group, force the drive group to go online using Rescue mode.

Note: A drive group in Rescue mode is read-only. Rescue mode cannot be disabled.

To enter the rescue mode, run:

```
> graidctl edit drive group <DG ID> rescue mode on
```

Managing Virtual Drives

Creating a Virtual Drive

To create a virtual drive, run:

> graidctl create virtual drive <DG ID> [<VD SIZE>]

Output example:

```
PS C:\> graidctl create virtual_drive 0
Create virtual drive VD0 in DG0 successfully.
PS C:\> graidctl create virtual_drive 1 100G
Create virtual drive VD0 in DG1 successfully.
PS C:\> graidctl create virtual_drive 2 1T
Create virtual drive VD0 in DG2 successfully.
```

Listing Virtual Drives

To list virtual drives, run:

```
> graidctl list virtual_drive [--dg-id=<DG_ID>] [--vd-id=<VD_ID>]
```

Output example:

		I		
VD ID (4)	DG ID	SIZE	DEVICE PATH	STATE
0	0	3.2 TB	\\.\PHYSICAKDRIVE1	OPTIMAL
0	1	100 GB	\\.\PHYSICAKDRIVE2	OPTIMAL
0	2	1.0 TB	\\.\PHYSICAKDRIVE3	OPTIMAL
1	2	1.0 TB	\\.\PHYSICAKDRIVE4	OPTIMAL

Output content:

Field	Description
DG ID	This field displays the drive group ID.
VD ID	This field displays the virtual drive ID.
SIZE	This field displays the usable size of the virtual drive.
DEVICE PATH	This field displays the device path of the virtual drive.
NQN	This field displays the NQN of the virtual drive.
STATE	This field displays the virtual drive state. It is identical to the drive group state.
EXPORTED	This field displays whether the virtual drive was exported using NVMe-oF or iSCSI.
STATE	This field displays the virtual drive state. It is identical to the drive group state.

Note: Do not perform I/O before the virtual drive is initialized and the device path (for example, /dev/gvd0n) is created.



Virtual Drive STATE: Identical to the drive group state.

STATE	Description
OFFLINE	The drive group does not function normally. This condition is usually caused when the number of damaged physical drives exceeds the limit.
OPTIMAL	The drive group is in optimal state.
DEGRADED	The drive group is available and ready, but the number of missing or failed physical drives has reached the limit.
PARTIALLY_DEGRADED	The drive group is available and ready for use, but some physical drives are missing or failed.
RECOVERY	The drive group is recovering.
FAILED	The drive group does not function normally.
INIT	The drive group is initializing.
RESYNC	The drive group is re-synchronizing. This condition usually occurs when the system encounters an abnormal crash. Do not replace the physical drive in this state until the re-synchronization process is complete.
RESCUE	The drive group is in rescue mode.

Deleting Virtual Drives

To delete virtual drives, run:

```
> graidctl delete virtual drive <DG ID> <VD ID> [--force]
```

Output example:

PS C:\> graidctl delete virtual_drive 0 0 Delete virtual drive VD0 from DG0 successfully. PS C:\> graidctl delete virtual_drive 2 0-1 Delete virtual drive VD1 from DG2 successfully. Delete virtual drive VD0 from DG2 successfully.

The example shows that a virtual drive being used by the application cannot be deleted without adding the force flag.

To create a RAID-5 virtual drive with 5 NVMe SSDs:

Step 1 Create a physical drive.

```
> graidctl icreate physical_drive
```

```
Create physical drive PDO successfully.
Create physical drive PD1 successfully.
Create physical drive PD2 successfully.
Create physical drive PD3 successfully.
Create physical drive PD4 successfully.
```

Step 2 Create a drive group.

> graidctl create drive_group raid5 0-4 Create drive group DG0 successfully.

Step 3 Create a virtual drive.

> graidctl create virtual_drive 0

Create virtual drive VD0 successfully.

Step 4 Check the device path of the new virtual drive.



BASIC TROUBLESHOOTING

Sequential Read Performance is not as Expected on a New Drive Group

Unlike SAS/SATA hard drives, many NVMe SSDs support the deallocate dataset management command. Using this command, you can reset all data in the NVMe SSD immediately, eliminating the need to synchronize data between physical drives when creating a drive group.

But for other SSDs, the performance is not as expected when reading unwritten sectors after issuing the deallocate dataset management command. While this behavior also impacts the performance of the new drive group, it does not affect the applications because they do not read sectors that do not contain data.

To test SupremeRAID[™] performance, write the entire virtual drive sequentially using a large block size.

Kernel Log Message "failed to set APST feature (-19)" Appears When Creating Physical Drives

Some NVMe SSD models might display a "failed to set APST feature (-19)" message in the kernel log when creating the physical drive.

When SupremeRAID[™] creates the physical drive, the SSD is unbound from the operating system so that SupremeRAID[™] can control the SSD. During the unbinding process, when the APST feature is enabled, the NVMe driver attempts and fails to set the APST state to SSD, and the error message is issued.

This message is expected and can be ignored. SupremeRAID™ is functioning normally.

Installer Error Message: "... nvml.dll not found..." Appears When Installing the SupremeRAID™ Driver

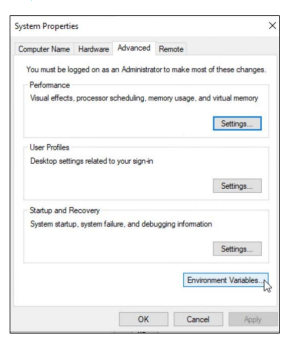
Error message:



During installation the SupremeRAID[™] driver must detect the presence of the NVDIA driver. However, the NVIDIA driver does not automatically append the installation folder to the environment variables during its installation. This condition prevents the SupremeRAID[™] driver from detecting the NVIDIA driver and causes the error message. Appending the NVSMI folder path to the environment variables fixes the issue.

To append the NVSMI folder path to the environment variables:

- Step 1 Press "Windows Key + R" and type **sysdm.cpl** to open the System Properties dialog.
- Step 2 Select the Advanced tab and click Environment Variables....



Step 3 From the Environment Variables dialog, select the Path row and click Edit.

Variable	Value	
Path	C:\Users\Administrator\AppData\Local\Microsoft\WindowsApps;	
TEMP	C:\Users\Administrator\AppData\Local\Temp	
TMP	C:\Users\Administrator\AppData\Local\Temp	
	New Edit Dele	te:
Variable	Value	ete
Variable ComSpec	Value C:\Windows\system32\cmd.exe	
Variable ComSpec DriverData	Value C:\Windows\system32\cmd.exe C:\Windows\System32\Drivers\DriverData	
Variable ComSpec DriverData NUMBER_OF_PROCESSORS	Value C:\Windows\system32\cmd.exe C:\Windows\System32\Drivers\DriverData 16	
Variable ComSpec DriverData NUMBER_OF_PROCESSORS OS	Value C:\Windows\system32\cmd.exe C:\Windows\System32\Drivers\DriverData 16 Windows_NT	
Variable ComSpec DriverData NUMBER_OF_PROCESSORS OS Path	Value C:\Windows\system32\cmd.exe C:\Windows\System32\Drivers\DriverData 16 Windows_NT C:\Windows\system32;C:\Windows;C:\Windows\System32\Wbern;	
ComSpec DriverData NUMBER_OF_PROCESSORS OS Path PATHEXT	Value C:\Windows\system32\cmd.exe C:\Windows\System32\Drivers\DriverData 16 Windows_NT C:\Windows\system32;C:\Windows;C:\Windows\System32\Wbern; .COM;.EXE;.BAT;.CMD;.VBS;.VBE;.JS;.JSE;.WSF;.WSFJ;.MSC	
Variable ComSpec DriverData NUMBER_OF_PROCESSORS OS Path	Value C:\Windows\system32\cmd.exe C:\Windows\System32\Drivers\DriverData 16 Windows_NT C:\Windows\system32;C:\Windows;C:\Windows\System32\Wbern; .COM;.EXE;.BAT;.CMD;.VBS;.VBE;.JS;.JSE;.WSF;.WSFJ;.MSC	

Step 4 Add the NVSMI path, save it, and reboot the system.

NVSMI path: %PROGRAMFILES%\NVIDIA Corporation\NVSMI\

User	Edit environment variable	×
Va	%SystemRoot%\system32	New
Pa	%SystemRoot%	INCOV
TE	%SystemRoot%\System32\Wbem	Edit
TN	%SYSTEMROOT%\System32\WindowsPowerShell\v1.0\	
	%SYSTEMROOT%\System32\OpenSSH\	Browse
	C:\Program Files\NVIDIA Corporation\NVSMI	
	La la	Delete
		Move Up
iyste		Move Down
Va		
Ce		
Dr		Edit text
N		
0		
Pa		
PA		
PF		
	ОК	Cancel
L	ОК	Cancel

Error Message: "graid service is not running"

Use either of the following methods to check the status of the graid service.

To check the graid service using a command prompt or PowerShell:

Step 1 From a command prompt or PowerShell, run:

sc.exe query graidserver

Step 2 If the service is not "RUNNING", type the following command and wait a moment before checking its status again.

sc.exe start graidserver

Output example:

PS C:> graidctl list nvme_ GRAID service is not runni	
PS C:> sc.exe query graids	erver
SERVICE_NAME: graidserver TYPE STATE WIN32_EXIT_CODE SERVICE_EXIT_CODE CHECKPOINT WAIT_HINT	: 0 (0x0) : 0x0
PS C:> sc.exe start graids	erver
SERVICE_NAME: graidserver TYPE STATE WIN32_EXIT_CODE SERVICE_EXIT_CODE CHECKPOINT WAIT_HINT PID FLAGS	: 0 (0x0) : 0x1
PS C:> sc.exe query graids	erver
SERVICE_NAME: graidserver TYPE STATE WIN32_EXIT_CODE SERVICE_EXIT_CODE CHECKPOINT WAIT_HINT	: 0 (0×0)



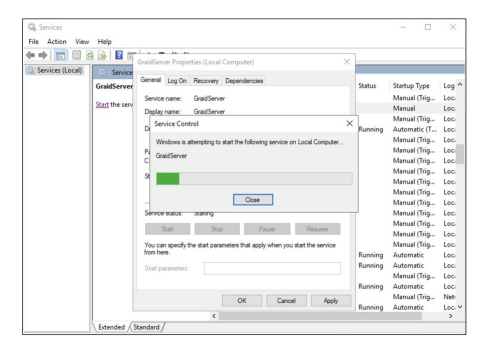
To check the graid service using Windows Service Manager

- Step 1 Open Windows Service Manager and search "graidserver" to check its status.
- Step 2 If the service is not "RUNNING", click **Start** and wait a moment for the process to complete.

Output example: graid_server is not running.

💁 Services			- 🗆	\times
File Action View Help				
🗇 🔿 🕅 🔝 💿 🧟 🛃 🛛 🔅	GraidServer Properties (Local Computer)]		
GraidServe	General Log On Recovery Dependencies Service name: GraidServer	Status	Startup Type Manual (Trig Manual	Log ^ Loci
	Display name: GraidServer Description: Path to executable: C:\Program Files\GRAID SupremeRAID\bin\graid server.exe	Running	Manual (Trig Automatic (T Manual (Trig Manual (Trig Manual (Trig	Loci Loci Loci Loci Loci
	Startup type: Automatic		Manual (Trig Manual (Trig Manual (Trig Manual (Trig	Loci Loci Loci Loci
	Service status: Stopped Start Stop Pause Resume		Manual (Trig Manual (Trig Manual (Trig	Loci Loci Loci
	You can specify the start parameters that apply when you start the service from here. Start parameters:	Running Running	Manual (Trig Automatic Automatic Manual (Trig	Loci Loci Loci Loci
	OK Cancel Apply	Running Running	Automatic Manual (Trig Automatic	Loci Neti Loci V

starting graid_server:





graid_server is running:

e 📅 🖾 🖸			-					
		GraidServer Prope	erties (Local Comp	uter)	×			_
Services (Local)	Service	General Log On	Recovery Deper	dencies				
	GraidServe		,			Status	Startup Type	Lo
		Service name:	GraidServer				Manual (Trig	Lo
	Stop the ser	Display name:	GraidServer			Running	Manual	Lo
	Restart the s	Linging righter					Manual (Trig	Lo
		Description:			^	Running	Automatic (T	Lo
					~	-	Manual (Trig	Lo
		Path to executab	le:				Manual (Trig	Lo
		C:\Program Files	GRAID SupremeRA	ID\bin\graid_server.	exe		Manual (Trig	Lo
		Startup type:	Automatic		~		Manual (Trig	Lo
		Startup type.	Automatic		·		Manual (Trig	Lo
							Manual (Trig	Lo
							Manual (Trig	Lo
		Service status:	Running				Manual (Trig	Lo
		Start	Stop	Pause	Resume		Manual (Trig	Lo
		Juan	Stop	riduse	rissume		Manual (Trig	Lo
			the start parameters t	hat apply when you s	start the service		Manual (Trig	Lo
		from here.				Running	Automatic	Lo
		Start parameters:				Running	Automatic	Lo
							Manual (Trig	Lo
						Running	Automatic	Lo
			0	K Cancel	Apply		Manual (Trig	Ne
			<			D	A	

Note: From the GraidServer Properties dialog, ensure that the Startup type: option is set to **Automatic**.

🖓 Services									- 🗆	\times
File Action View	Help									
← → 🔃 🖸 🧔	Service	GraidServer Prope	rties (Local	Computer)		3	×		
	GraidServer	General Log On Service name:	Recovery GraidServe		ncies			Status	Startup Type Manual (Trig	Log ^
		Display name:	GraidServe	r				Starting		Loc Loc
		Description:					< >	Runnin	g Automatic (T Manual (Trig	Loc Loc
		Path to executabl C:\Program Files\		emeRAID∖	bin \graid_ser	ver.exe			Manual (Trig Manual (Trig	Loc Loc
		Startup type:	Automatic Automatic		tart)		~		Manual (Trig Manual (Trig Manual (Trig	Loc Loc Loc
		Service status:	Automatic Manual Disabled Starting						Manual (Trig Manual (Trig	Loc
		Start	Stop		Pause		Resume		Manual (Trig Manual (Trig	Loc Loc
		You can specify t from here.	he start parar	meters that	apply when y	you start	the service	Runnin	-	Loc Loc
		Start parameters:						Runnin	Manual (Trig	Loc Loc
				OK	Ca	ncel	Apply	Runnin	Manual (Trig	Loc Net
	L		<					Runnin	g Automatic	Loc Y

Different LED Blink Patterns on the Backplane

You might notice that the HDD/SSD activity indicator blink pattern is different on SupremeRAID[™] than on traditional RAID cards.

SupremeRAID[™] does not require a buffering or caching mechanism to improve read/write performance like traditional RAID cards. This feature causes SupremeRAID[™] indicators to blink differently than traditional RAID cards.

ADDITIONAL FUNCTIONS

Manually Migrating the RAID Configuration Between Hosts

To manually migrate the RAID configuration between hosts:

- Step 1 Periodically backup the configuration file %PROGRAMFILES%\graid SupremeRAID\conf\graid.conf from the original host. To move the configuration file to another system.
- Step 2 Setup the target host and ensure that the graid service is stopped.
- Note: When the target host already contains an installed and running SupremeRAID[™] card, stop and restart the service using the **graid.conf** file from the original system.
- Step 3 Move all SSDs from the original host to the new host.
- Step 4 Copy the configuration backup file to the new host using the same path.
- Step 5 Start the graid service directly if the original card also moved to the new host.

> sc start graidserver

Otherwise, you have to apply the new license of the new SupremeRAID[™] card on the new host.

> graidctl apply license <LICENSE_KEY>

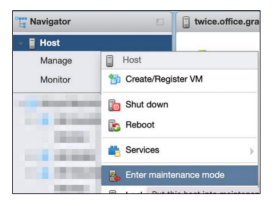
Enabling Virtual Machines with GPU Passthrough

You can create virtual machines with SupremeRAID[™] support to maximize performance.

Hypervisor support: VMWare ESXi 7.0U3

Configuring Hosts for NVIDIA GPU Device Passthrough

Step 1 Put ESXi host into maintenance mode. From the Navigator menu, select Host > Enter maintenance mode.



- Step 2 Manage the PCI device passthrough. From the Navigator menu, select Manage > Hardware > PCI Devices. The Passthrough Configuration page appears listing all of the available pass-through devices.
- Step 3 Select the NVIDIA T1000 (Quadro T1000 Mobile) and its audio device.
- Step 4 Click Toggle passthrough.
- Step 5 Check the Passthrough status. It should be Active.

PCI Devices	2	Toggle passthrough	🥒 Configure SR-IOV 🥒 Hardware label 🛛 👔 Reboot host 🛛 🥑 Refresh			Q Search	
Power Management		Address ~	Description	SR-IOV	~ Passthrough	V Hardware Lab	el 🗸
		0000:40:03.1	Advanced Micro Devices, Inc. [AMD] Starship/Matisse GPP Bridge	Not capable	Not capable		
		0000:42:00.1	nVidia Corporation Audio device	Not capable	Active		
		0000:42:00.0	NVIDIA Corporation TU117GLM [Quadro T1000 Mobile]	Not capable	Active		
		0000:40:04.0	Advanced Micro Devices, Inc. [AMD] Starship/Matisse PCIe Dummy Host Bridge	Not capable	Not capable		
		0000:40:05.0	Advanced Micro Devices, Inc. [AMD] Starship/Matisse PCIe Dummy Host Bridge	Not capable	Not capable		
		0000:40:07.0	Advanced Micro Devices, Inc. [AMD] Starship/Matisse PCIe Dummy Host Bridge	Not capable	Not capable		
		0000:40:07.1	Advanced Micro Devices, Inc. [AMD] Starship/Matisse Internal PCIe GPP Bridg	Not capable	Not capable		

Configuring Virtual Machines

- Step 1 Attach PCI devices to virtual machines. From the Edit VM setting page, choose Virtual Hardware > Add other device > PCI device.
- Step 2 Choose Quadro T1000 and its Audio device as the two PCI devices.

PCI device 1	TU117GLM [Quadro T1000 Mobile] - 0000:42:00.0	~	0
PCI device 2	<class> Audio device - 0000:42:00.1</class>	~	0

- **Note:** When the T1000 PCI device is assigned to the virtual machine, you must set the memory reservation to accommodate the fully configured memory size.
- Step 3 Choose Virtual Hardware > Memory.

Step 4 Check Reserve all guest memory (All locked).

Virtual Hardware VM Options	
🤜 Add hard disk 🛛 🛲 Add network ada	apter 🛛 🚍 Add other device
F 🔲 CPU	8 ~ (1)
- Memory	
RAM	16 GB ~
Reservation	16384 ~ MB ~
	Reserve all guest memory (All locked)

Step 5Enable point-to-Point (P2P) on the Virtual Machine for best performance. From the
Edit VM setting page, choose VM Options > Advanced > Configuration Parameters >
Edit Configuration....

Virtual Hardware VM Options				
General Options	VM Name: tiff-Ubuntu			
▶ VMware Remote Console Options	Lock the guest operating system when the last remote user disconnects			
VMware Tools	Expand for VMware Tools settings			
Power management	Expand for power management settings			
▶ Boot Options	Expand for boot options			
✓ Advanced				
Settings	Disable acceleration Enable logging			
Debugging and statistics	Run normally ~			
Swap file location	 Default Use the settings of the cluster or host containing the virtual machine. Virtual machine directory Store the swap file in the same directory as the virtual machine. Datastore specified by host Store the swap files in the datastore specified by the host to be used for swap files. If not possible, store the swap files in the same directory as the virtual machine. Using a datastore that is not visible to both hosts during vMotion might affect the vMotion performance for the affected virtual machines. 			
Configuration Parameters	Edit Configuration			

Step 6 Add two parameters.

hypervisor.cpuid.v0 = "FALSE" pciPassthru.allowP2P = "TRUE"

Compatible NVMe Drives List

The following NVMe drives passed Graid Technology qualification and can be used with SupremeRAID[™]. Graid Technology updates this list when new NVMe drives pass the qualification process.

Manufacturer	Series	Interface	Formfactor
Dapustor	H3200	PCIe Gen3 x 4	2.5 inch U.2
Intel	DC P4510	PCle Gen3 x 4	2.5 inch U.2
Intel	DC P4610	PCIe Gen3 x 4	2.5 inch U.2
Intel	D7-P5316	PCIe Gen4 x 4	2.5 inch U.2
Intel	D7-P5510	PCIe Gen4 x 4	2.5 inch U.2
Intel	Optane™ P5800X	PCIe Gen4 x 4	2.5 inch U.2
Kioxia	CD5	PCIe Gen3 x 4	2.5 inch U.2
Kioxia	CD6	PCIe Gen4 x 4	2.5 inch U.3
Kioxia	CM6	PCIe Gen4 x 4	2.5 inch U.3
Memblaze	P6536	PCIe Gen4 x 4	2.5 inch U.2
Micron	9300	PCIe Gen3 x 4	2.5 inch U.2
Micron	7300	PCIe Gen4 x 4	2.5 inch U.2
Micron	7400	PCIe Gen4 x 4	2.5 inch U.3
Netlist	N1951	PCIe Gen3 x 4	2.5 inch U.2
Samsung	PM963	PCIe Gen3 x 4	2.5 inch U.2
Samsung	PM983	PCle Gen3 x 4	2.5 inch U.2
Samsung	PM9A3	PCIe Gen4 x 4	2.5 inch U.2
Samsung	PM1733	PCIe Gen4 x 4	2.5 inch U.2
Western Digital Technologies	SN640	PCle Gen3 x 4	2.5 inch U.2

For the latest information, see the **<u>Compatible NVMe Drives List</u>** on the Graid Technology website.

SPECIFICATIONS

SupremeRAID™ Driver Specifications				
Supported Models	SR-1000, SR-1010			
Supported RAID levels	RAID 0, 1, 5, 6, 10,			
Recommended minimum drive number for each RAID	RAID 0 : at least two drives			
level	RAID 1 : at least two drives			
	RAID 5 : at least three drives			
	RAID 6 : at least four drives			
	RAID 10 : at least four drives			
Maximum number of physical drives	32			
Maximum number of drive groups	4			
Maximum number of virtual drives per drive group	8			
Maximum size of the drive group	Defined by the physical drive sizes			

SAFETY INFORMATION

English Version

CE Directives Declaration: NVIDIA Corporation hereby declares that this device complies with all material requirements and other relevant provisions of the 2014/30/EU and 2011/65/EU. A copy of the Declaration of Conformity may be obtained directly from NVIDIA GmbH(Bavaria Towers - Blue Tower, Einsteinstrasse 172, D-81677 Munich, Germany)

NVIDIA products are designed to operate safely when installed and used according to the product instructions and general safety practices. The guidelines included in this document explain the potential risks associated with equipment operation and provide important safety practices designed to minimize these risks. By carefully following the information contained in this document, you can protect yourself from hazards and create a safer environment.

This product is designed and tested to meet IEC 60950-1 and IEC 62368-1 Safety Standards for Information Technology Equipment. This also covers the national implementations of IEC 70950-1/62368-1 based safety standards around the world e.q. UL 62368-1. These standards reduce the risk of injury from the following hazards:

- Electric shock: Hazardous voltage levels contained in parts of the product
- Fire: Overload, temperature, material flammability
- Energy: Circuits with high energy levels (240 volt amperes) or potential as burn hazards.
- Heat: Accessible parts of the product at high temperatures.
- Chemical: Chemical fumes and vapors
- Radiation: Noise, ionizing, laser, ultrasonic waves

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This product, as well as its related consumables and spares, complies with the reduction in hazardous substances provisions of the "India E-waste (Management and Handling) Rule 2016". It does not contain lead, mercury, hexavalent chromium, polybrominated biphenyls or polybrominated diphenyl ethers in concentrations exceeding 0.1 weight % and 0.01 weight % for cadmium, except for where allowed pursuant to the exemptions set in Schedule 2 of the Rule.

Retain and follow all product safety and operating instructions.

Always refer to the documentation supplied with your equipment. Observe all warnings on the product and in the operating instructions found on the product's User Guide.





This is a recycling symbol indicating that the product/battery cannot be disposed of in the trash and must be recycled according to the regulations and/or ordinances of the local community.



Hot surface warning. Contact may cause burn**s**. Allow to cool before servicing.

Chinese Version (SC)

NVIDIA 产品在设计时充分考虑到操作安全性,可根据产品说明和常规安全做法进行安全安装和使用。本文档中包含的 准则解释了设备操作所涉及的风险,并提供了最大限度降低这些风险的重要安全做法。请详细阅读本文档中的信息并按 要求操作,这样可保护您免遭受为显并创建一个更加安全的环境。

本产品按照信息技术设备安全标准 IEC 60950-1 和 IEC 62368-1 进行设计,并且经测试表明符合这些设备。此处所述标 准也包括全球各国/地区实施的基于 IEC 60950-1/62368-1 的安全标准,例如 UL 62328-1。这些标准降低了因以下危险 而受伤的风险:

- 电击:部分产品中包含的危险电压水平起火:超载、高温、可燃性材料
- 机械:锋利的边缘、活动部件、不稳定性
- 电源:高电压电路(240 伏安)或潜在的烧伤风险
- 高温:产品的可触及部分存在高温化学:化学烟雾和蒸气
- 辐射:噪音、电离、激光、超声波

请牢记并遵守所有产品安全和操作说明。请务必参考您的设备随附的说明文档。请注意产品上以及产品用户指南的操作 说明中列

示的所有警告。



这是一个通用的回收标志·表示产品/电池不能以丢弃的 方式处置·必须按造本**地社区的法**规和/**或条例回收。**



警告!表面高溫。接觸可能導致灼傷。請再冷卻後再使 用。



产品中有害物质的名称及含量根据中国 电器电子产品有 害物质限制使用管理办 法)

	0	0	0	0	0	0
结构间以及风扇	х	0	0	0	0	0
	х	0	0	0	0	0
提接金属	0	0	0	0	0	0
助焊剂,锡膏,标签及耗材	0	0	0	0	0	0
本表格依据SJ/T 11364-2014的规定编制 ○:表示该有害物质在该部件所有的均质材料中的含量均在GB/T 26572 X:表示该有害物质至少在该部位的某一均质材料中的含量超出GB/T 26 此表中所有名称中含"X"的部件均符合BoHS立法。 注:死保使用期限的参考标识取决于产品正常工作的温度和湿度等条件						

Chinese Version (TC)

在遵照產品說明與一般安全做法進行安裝與使用產品的情況下 · NVIDIA 產品可安全地操作。本文件所列的準則說明與 設備操作相關的潛在風險 · 同時也提供將這些風險降到最低的重要安全做法。謹慎遵守本文件中的資訊 · 您就可以避免 危險並創造更安全的環境。

此產品係根據 Safety Standards for Information Technology Equipment(資訊技術設備安全標準) IEC 60950-1 和 IEC 62368-1 進

行設計與測試。同時也涵蓋全世界國家以 IEC 60950-1/62368-1 為根據的安全標準,例如 UL 62368-1。這些標準可降 低下列危險造成的傷害的風險:

- 觸電危險:本產品部分零件的電壓等級具危險性
- 火災危險:超載、溫度、材料可燃性
- 機械危險:尖銳邊緣、移動零件、不穩定性
- 電燒力危險:電路電壓高(240 電壓)或具有潛在起火燃燒熱能危險:產品表面可能達到高溫·注意燙傷危機
- 化學危險:化學異味氣體與蒸氣
- 輻射危險:噪音、游離輻射、雷射、超音波

請保留並遵守所有產品安全與操作說明的相關規定。請務必參閱設備隨附的文件。請遵守產品上,和產品使用者只能中 操作說明裡的警告規定。

此國際回收標誌表示此產品/電池不能棄置於垃圾桶中, 必須根據當地社區的規範和/或法令回收。



表面高溫警告。接觸時可能燙傷。使用前請先降溫。

	限用犯	加算含有	<u>賃况標</u> 7	書明書				
設備名稱:繪圖卡								
裏元	限用物質及其化學符號							
	鉛	汞	鎘	<u> </u>	多溴醚苯	多溴二苯醚		
PCB板	0	0	0	0	0	0		
結構閒以及風扇	-	0	0	0	0	0		
連結器	-	0	0	0	0	0		
被動電子零件	-	0	0	0	0	0		
主動電子零件	-	0	0	0	0	0		
肉在	0	0	0	0	0	0		
線材	0	0	0	0	0	0		
焊接金屬	0	0	0	0	0	0		
助焊劑、錫賣、標籤及耗材	0	0	0	õ	0	0		
備考1:0: 修指該限用物質未超出百分比含量基準值								
備考2:-: 修指該限用物質為排外項目。								
此表史所有名稱含"-" 的部件均符合歐盟BoHS立法。								
注:環保使用期限的參考標識取決於產品正常工作的溫度和	□濕度等條	件						