



### **User Guide**

#### **Storage Executive Command Line Interface**

#### Introduction

This guide describes how to use Micron's Storage Executive command line interface (CLI) to monitor, manage, and configure Micron solid state drives (SSDs).

The CLI provides a list of commands for configuration and management, including:

- View all drives installed in a system and see current drive status and capacity, temperature, firmware version, and driver information.
- View SMART attributes and data/error logs.
- Run SMART self-tests.
- Update firmware.
- Retrieve debug data.
- Configure drive settings including interrupt coalescing, over-provisioning, and Flex Capacity levels.
- Remove all data from a drive, by performing a sanitize drive, sanitize crypto scramble, physical security ID(PSID) revert, or secure erase operation.
- Run the STANDBY IMMEDIATE command.
- Prepare an NVMe drive for safe removal from a system.
- Manage the namespace on an NVMe drive.

For instructions on installing Storage Executive or using the Storage Executive graphical user interface, see the *Storage Executive User Guide*.

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# **Ficton**<sup>®</sup> Table of Contents

Storage Executive Command Line Interface	
Introduction	
About the CLI	4
Supported OS	
Supported Driver	4
Supported SSDs	5
RAID Controller Support	6
Running the CLI	7
Obtaining Help	7
Common Command Options	8
Using Silent Mode	
Saving the Command Output	
Displaying CLI Usage	
Displaying NVMe SSD Commanas	
Displaying SAIA SSD Commanas	
Displaying Commanas for a Specific SSD	
Displaying Drive Information	
Displaying Basic Information for All Drives in a System	
Displaying Basic Information for a Specific Drive	
Displaying Detailed Drive Information	
Displaying Driver Information	
Display Identify Device Data	
Displaying Firmware Siot injormation (NVMa Drives Only)	
Displaying FCIE Information (NV/Me Drives Only)	
Displaying Hivib Injoinnation (IVVINE Drives Only)	
Displaying SWART Data and Error Logs	
Displaying SMART Data	
Displaying SWART LOGS	
Displaying a SMART EITOR LOY DIRECTORY (SATA)	
Displaying a SMART Summary Error Log (SATA)	
Displaying a SMART Extended Error Log (SARA)	
Displaying a SMART Self-Test Log (SATA).	
Displaying a SMART Extended Self-Test Log (SATA)	
Displaying General Purpose Log (GPL) Data	
SMART Self Tests (SATA)	
Updating Firmware	
Checking the Firmware Version	
Updating Firmware	
Downloading a Single Firmware Image	
Downloading and Activating Later	
Selective Image Download (9200 Series Only)	
Retrieving Debug Data	
Frasing a Drive	34
Derforming a Sanitize Drive (Plack Ergse) Operation	21
Performing a Sanitize Drive (Block Lruse) Operation	
Performing a Suntize Crypto Sciumble Operation	
Performing a Secure Frase (SATA)	36
Running the STANDRY IMMEDIATE Command (SATA)	38
Final and site and investige Management	
Fixed capacity configuration Management	
Pull and parse PCIE Eyechart info from the nyme drives	
PLN Feature	
Enable/Disable PLN Feature	
Save PLN feature across Power cycle	
Configuring Drive Over-Provisioning	
Managing Drive Physical Capacity	

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#### Storage Executive Command Line Interface User Guide

Configuring Interrupt Coalescing (NVMe Drives Only)	42
Preparing to Remove a Drive (NVMe Drives Only)	43
Namespace Management (NVMe Drives Only)	44
Displaying Namespace Details	44
Displaying LBA Formats for a Namespace	44
Changing LBA Format on a Namespace	45
Create SLC/TLC Namespace	46
Secure Frase Namespace	47
Create Numespace using specified Endurance Group ID Jor NVMe Drives	48
	49
Dataset Management (NVMe Drives Only)	50
Deallocating or Trimming Unnecessary Data	50
Boot Partitions (NVMe Drives Only)	51
Boot Partition Loading and Activation	51
Boot Partition Activation:	52
Manage RPMB feature of a drive	53
Authentication key programming	53
Authenticated Data Write	53
Authenticated Data Read	54
Managing Boot Partitions	55
Enable Boot Partition Protection	55
Lock/Unlock Boot Partition	56
Displaying Get_feature information	57
Displaying Storage Executive, API, and CLI Versions	58
General Instructions	58
SMART Attributes and Drive Statistics	59
SATA Drives	59
NVMe Drives	60
admin-passthru	61
set -feature	61
supported-cap-config-log	61
endurance-group-list	61
Revision History	62



#### About the CLI

The Storage Executive command line interface (CLI) provides a list of commands for managing and monitoring supported Micron and Crucial SSDs in a local system. The CLI is intended for system administrators and can be used to automate Storage Executive operations.

#### **Supported OS**

OS	Variant
Windows Desktop OS	Windows 11 (64-bit)
	Windows 10 (64-bit)
Windows Server OS	Windows Server 2016
	Windows Server 2019
	Windows Server 2022
Linux	Cent OS 7.x and later
	Ubuntu 18.00 LTS and later
	RHEL 7.x and later
	SUSE 12 and later
	Fedora 14 and later
	Debian 11 and later
	Rocky Linux 9.0 and later

#### **Supported Driver**

Driver	Description
Micron Windows NVMe	For all supported versions of Windows, supports all
	Storage Executive features
Inbox Microsoft Windows 10 and	supports all Storage Executive features except:
Windows 11 NVMe	-Configure Power Management feature for an NVMe
	drive
	-Perform format namespace operation
IRSTe /IRST	In Windows, supports Storage Executive features
Linux Inbox NVMe driver	For all supported versions of Linux, supports all
	Storage Executive features

Note: For Crucial Storage Executive (CSE), Linux OS and Linux Drivers are not supported.



### Supported SSDs

SSD	Model Number	
	9500	2200
	9400	2100AI, 2100AT
	9300 Series	2210
	9200 Series	2300
Micron NVMe™	9100 Series	2400
	7500PRO, 7500MAX	2450
		2500
	7450 Series	2550
	7400 Series	3400
	7300 Series	3460
	7100 Series	3500
	6500ION	Р7
	6400ZNS	4150
	6500ZNS	
	5400	M500DC
	5300 Series	M500IT
	5210	M510
Micron SATA	5200 Series	M510DC
	5100 Series	M550
	1100	M600
	1300	P400m
	M500	
	MX-series BX-series	
Crucial SATA	M-series	
Crucial NVMe	PX Series	
	РХР	
Crucial USB Portable	X6 Series, X8 Series, X9 Series, X1	LO Series.



### **RAID Controller Support**

RAID Controller	Details
Avago Mega RAID, Microchip Smart RAID, Smart HBA, Smart Array Controllers	Drives connected to Mega RAID controllers appear with the following device name:mraidX:Y Where X indicates the ID of the Mega RAID controller and Y indicates the ID of the drive behind the controller.
Adaptec	Drives connected to Adaptec controllers appear with the following device name:sgX Where X indicates the ID of the Adaptec controller
Intel VMD	Intel® RST VMD Managed Controller (09AB) Which are supported only for Intel® 11th Generation platforms or newer Supported Micron SSD Models: 2200,2210,2300,2400,2450,2550,3400,7400 Series,9400
Dell BOSS Controller Card	Drives connected to Dell BOSS controllers appear with the following device name:dellboss:X: <device-name> Where X indicates the ID of the Dell BOSS controller</device-name>



#### Running the CLI

To run the CLI, execute the following in a command prompt:

#### Windows: msecli.exe

Linux: msecli

#### **Obtaining Help**

To obtain CLI usage information, enter the following in the command prompt: Usage: **msecli -?** 

#### Fig: msecli main options





#### **Common Command Options**

The CLI provides the following options for all commands:

Option	Description
-r	Runs the CLI in silent mode.
-n	Retrieves specified information for the given device name.
-s	Saves the output of the command to the specified file.

#### **Using Silent Mode**

In silent mode, the CLI does not display output on the screen and does not request user input, if any, during its operation. If a command requires user confirmation, the default input value (yes) is used for those commands.

To run the CLI in silent mode, enter the following in the command prompt:

Usage: msecli -L -r

Fig: CLI in Silent mode

C:\Users\Administrator\Desktop\Latest\_SE\_Tools≻msecli.exe -L -r

C:\Users\Administrator\Desktop\Latest\_SE\_Tools>\_



#### **Saving the Command Output**

The output of every command issued in the CLI can be saved as a .txt file. This file is created in the location from which the command is executed (Storage Executive installation folder by default) unless an absolute path is given.

- 1. At the command prompt, run the command for which output will be saved.
- 2. Enter the following in the command prompt: msecli -L -s <output file name>
- 3. Replace <output file name> with the name for the saved file. The command prompt displays the content of the saved file.

#### Fig: Displaying Saved Output

C:\Users\Administrat	or>msecli -L -s list.txt
Device Name	: mtinvme03221001120A
Model No	: MTFDKBG3T8TDZ-1AZ1EFCMA
Serial No	: 03221001120A
FW-Rev	: E1MP23MS
Drive Density	: 3840.00GB
Total Size	: 3840.00GB
Drive Status	: Drive is in good health
PCI Path (B:D.F)	: 01:00.0
Vendor	: Micron
ZNS Supported	: No
PCIe Link Speed	: 8.0 GT/s
Device Path	: 0:\\?\pci#ven_1344&dev_51c0&subsys_41001344&rev_02#4&3900c1fe&0&0008#{5c555927-9ef5-4a64-b79c-1ced9b5d4ed3}
OS Device	: Drive1
Temp(C)	: 61
Device Name	: Drive0
Model No	: Micron_5200_MTFDDAK480TDC
Serial No	: 1853219813C6
FW-Rev	: DIMU030
Total Size	: 480.00GB
Drive Status	: Drive is in good health
Sata Link Speed	: Gen3 (6.0 Gbps)
Sata Link Max Speed	: Gen3 (6.0 Gbps)
Temp(C)	: 28
Drive information is	retrieved successfully
CMD_STATUS : Succe	SS
STATUS_CODE : 0	
TIME_STAMP : Mon A	ug 15 21:29:35 2022
Copyright (C) 2022 M	icron Technology, Inc.
C:\Users\Administrat	or>



#### **Displaying CLI Usage**

Storage Executive supports many commands to manage Micron SSDs. Some commands are common to all Micron SSDs while others are specific to a certain type of SSD; for example, NVMe (7400 series, 9400 series, etc.) or SATA (M500, M510, M550, BX500, P-Series SSD etc.).

To determine the commands available for a specific SSD or type of SSD, issue the following commands in this section.

#### **Displaying NVMe SSD Commands**

Enter the following at the command prompt: msecli -h -t

#### Fig: NVMe SSD Commands

msecli -V [-a] [-v] [-r] [-s <out-filename>]</out-filename>
Displays the Micron Storage Executive current Version msecli -P <zip file="" name=""> -n <device-name>   -b <b:d:f> [-l <debug-level>] [-r] [-s <out-filename>] [-t <pull-size>]</pull-size></out-filename></debug-level></b:d:f></device-name></zip>
Collects debug data from the system for each Micron NVME drive
msecli -N [ -1   [[-c -b <namespace size="">   -a <lba index="">   -o   -v   -u   -i]   -d <namespace id="">] -y]   -q &lt;% of TLC as SLC&gt; -w   [-f <namespace id=""> -m <metadata size=""> -g <lba data="" size="">   -j <secure enase="">   -i   -t]   - [ -t]</secure></lba></metadata></namespace></namespace></lba></namespace>
[-S <namespace 1d=""> -H <selftest type="">] -n <nvme device-name=""> [-r ] [-S <dut-filename>]</dut-filename></nvme></selftest></namespace>
To manage the namespaces on a Micron NVME device msecli -X [-B   -p <password>   -P -p <psid>   -S   -O <pattern> [-c <overwrite count="">   -i]   -D <config-file> ] -n <device-name> [-r] [-s <out-filenam< td=""></out-filenam<></device-name></config-file></overwrite></pattern></psid></password>
Performs Secure Erase, Sanitize Block Erase, Crypto Erase, OverWrite Erase or PSID Revert or Dataset Management deallocation for the specified micron drive.
msecli -U -i <fw-folder-path> -S <firmware-slot> [ -m <model-number>   -n <device-name> ] [-v] [-j] [-J] [-r] [-s <out-filename>]</out-filename></device-name></model-number></firmware-slot></fw-folder-path>
Performs firmware update with the firmware folder for the specified SATA/SAS/NVME drive
msecli -Z -n <device-name> [-r] [-s <out-tilename>]</out-tilename></device-name>
Prepares the specified Micron PCIe drive for removal
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#### **Displaying SATA SSD Commands**

#### Enter the following at the command prompt: msecli -h -c

#### Fig: SATA SSD Commands

C:\Users\Administrator>msecli -h -c USAGE: msecli -L [-d -j <json-file> -J] [-n <device-name>] [-r ] [-s <out-filename>]</out-filename></device-name></json-file>
Lists the basic information for all drives available in the system msecli -S [-i] [-V] [-1 <log-type[0 1="" 2="" 3="" 6="" 7]=""  ="">] [-p [-j <json-file>] [-3]] [-w <test-span1,test-span2,,test-span5>] [-t <self-test 1="" 2="" 3="" 4="" 5]<br="" type[0=""  ="">] [-g <gpl-log-address>] [-n <device-name>] [-r] [-s <out-filename>] [-b <bin-file-name>]</bin-file-name></out-filename></device-name></gpl-log-address></self-test></test-span1,test-span2,,test-span5></json-file></log-type[0>
Lists the SMART values for the supported parameters for the micron drives available in the system msecli -M [-1 <state-value>   -o <max address=""> ] -n <device-name> [-r] [-s <out-filename>]</out-filename></device-name></max></state-value>
To manage client drives.
msecli -X [-B   -p <password>  -P -p <psid>   -S] -n <device-name> [-r] [-s <out-filename>]</out-filename></device-name></psid></password>
Performs Secure Erase, Sanitize Block Erase, Crypto Scramble, OverWrite Erase or PSID Revert for the specified client drive
msecli -D [ -n <device-name> [-r] [-s <out-filename>] ] [ -L -s <segment> -b <bus> -d <device> -f <function> -l <lane> -t <num_time_steps> -v <num_voltage_steps> ]</num_voltage_steps></num_time_steps></lane></function></device></bus></segment></out-filename></device-name>
Displays the Driver and Host Information for the given ‹device-name› msecli -C [[-Z] -i [-a ‹namespace id›]   -b   -f ‹feature-code› -c ‹sector-count› -1 ‹lba› ] -n ‹device-name› [-r] [-s ‹out-filename›]
Displays the specified ATA command output data or to issue the StandByImmediate or identify device commands to the specified drive.
msecli -V [-a] [-v] [-r] [-s <out-filename>]</out-filename>
Displays the Micron Storage Executive current Version msecli -P <zip file="" name=""> -n <device-name> [-1 <debug-level>] [-r] [-s <out-filename>]</out-filename></debug-level></device-name></zip>
Collects debug data from the system for each client drive
msecli -F [[ -U <fw-img-file>   -A] [-1] -n <device-name>] [-r] [-s <out-filename>]</out-filename></device-name></fw-img-file>
Manages the firmware update/Boot partition for Micron drives msecli -U -i <fw-folder-path> [ -m (model-number&gt;   -n (device-name&gt;] [-v] [-ɔ] [-r] [-s <out-filename>]</out-filename></fw-folder-path>
Performs firmware update with the firmware folder Client drive
msecli -V [-a] [-v] [-r] [-s <out-filename>]</out-filename>
Displays the Micron Storage Executive current Version msecli -P <zip file="" name=""> -n <device-name> [-1 <debug-level>] [-r] [-s <out-filename>]</out-filename></debug-level></device-name></zip>
Collects debug data from the system for each client drive
msecli -F [[ -U <fw-img-file>   -A] [-1] -n <device-name>] [-r] [-s <out-filename>]</out-filename></device-name></fw-img-file>
Manages the firmware update/Boot partition for Micron drives msecli -U -i <fw-folder-path> [ -m <model-number>   -n <device-name>] [-v] [-J] [-r] [-s <out-filename>]</out-filename></device-name></model-number></fw-folder-path>
Performs firmware update with the firmware folder Client drive
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C:\Users\Administrator>



#### **Displaying Commands for a Specific SSD**

Enter the following at the command prompt: msecli -h -n <device-name>

#### Fig: Specific SSD Commands

C:\Users\Administrator>msecli -h -n drive0
msecli -L [-d -j <json-file> -J] [-n <device-name>] [-r ] [-s <out-filename>]</out-filename></device-name></json-file>
Lists the basic information for all drives available in the system msecli -S [-i] [-V] [-l <log-type[0 1="" 2="" 3="" 6="" 7]=""  ="">] [-p [-j <json-file>] [-J]] [-w <test-span1,test-span2,,test-span5>] [-t <self-test 1="" 2="" 3="" 4="" 5]<br="" type[0=""  ="">&gt;] [-g <gpl-log-address>] [-n <device-name>] [-r] [-s <out-filename>] [-b <bin-file-name>]</bin-file-name></out-filename></device-name></gpl-log-address></self-test></test-span1,test-span2,,test-span5></json-file></log-type[0>
Lists the SMART values for the supported parameters for the micron drives available in the system msecli -M [-1 <state-value>   -o <max address=""> ] -n <device-name> [-r] [-s <out-filename>]</out-filename></device-name></max></state-value>
To manage client drives.
msecli -X [-B   -p <password>  -P -p <psid>   -S] -n <device-name> [-r] [-s <out-filename>]</out-filename></device-name></psid></password>
Performs Secure Erase, Sanitize Block Erase, Crypto Scramble, OverWrite Erase or PSID Revert for the specified client drive
msecli -D [ -n <device-name> [-r] [-s <out-filename>] ] [ -L -s <segment> -b <bus> -d <device> -f <function> -l <lane> -t <num_time_steps> -v <num_voltage_steps> ]</num_voltage_steps></num_time_steps></lane></function></device></bus></segment></out-filename></device-name>
Displays the Driver and Host Information for the given ‹device-name› msecli -C [[-Z] -i [-a ‹namespace id›]   -b   -f ‹feature-code› -c ‹sector-count› -1 ‹lba› ] -n ‹device-name› [-r] [-s ‹out-filename›]
Displays the specified ATA command output data or to issue the StandByImmediate or identify device commands to the specified drive.
msecli -V [-a] [-v] [-r] [-s (out-filename>]
Displays the Micron Storage Executive current Version msecli -P <zip file="" name=""> -n <device-name> [-1 <debug-level>] [-r] [-s <out-filename>]</out-filename></debug-level></device-name></zip>
Collects debug data from the system for each client drive
msecli -F [[ -U <fw-img-file>   -A] [-1] -n <device-name>] [-r] [-s <out-filename>]</out-filename></device-name></fw-img-file>
Manages the firmware update/Boot partition for Micron drives msecli -U -i <fw-folder-path> [ -m <model-number>   -n <device-name>] [-v] [-ɔ] [-r] [-s <out-filename>]</out-filename></device-name></model-number></fw-folder-path>
Performs firmware update with the firmware folder Client drive
msecli -F [[ -U <fw-img-file>   -A] [-1] -n <device-name>] [-r] [-s <out-filename>]</out-filename></device-name></fw-img-file>
Manages the firmware update/Boot partition for Micron drives msecli -U -i <fw-folder-path> [ -m <model-number>   -n <device-name>] [-v] [-J] [-r] [-s <out-filename>]</out-filename></device-name></model-number></fw-folder-path>
Performs firmware update with the firmware folder Client drive
Copyright (C) 2022 Micron Technology, Inc.

C:\Users\Administrator>



#### **Displaying Drive Information**

This section describes how to view:

Basic and detailed drive information for all drives in a system or a specific drive

- Driver information
- ATA Identify Device data for a drive
- Firmware slot information (NVMe drives only)
- PCIe information (NVMe drives only)

#### **Displaying Basic Information for All Drives in a System**

Use the following instructions to view basic information for all drives in a host system, including the drive's device name, model number, serial number, capacity, and status of each drive. All measurements for storage are displayed in gigabytes (GB). The drive's de- vice name is necessary to issue subsequent commands to a drive.

**Note:** An error message displays if no drives are connected to the host system. PCI path is displayed in hexadecimal value.

#### Usage: msecli -L [-d|-P|-i|-j <json-file>|-J|-f <feature-id>] [-n <device-name>] [-h ] [-r ] [-s <out-filename>]

- 1. Enter the following at the command prompt: msecli -L
- 2. The CLI displays information about all drives in the host system.

#### Fig: Details for all Drives in the Host System

C:\Users\Administrato	pr>msecli -L
Device Name	: mtinyme03221001120A
Model No	: MTFDKBG3T8TDZ-1AZ1EFCMA
Serial No	: 03221001120A
FW-Rev	: E1MP23MS
Drive Density	: 3840.0068
Total Size	: 3840.00GB
Drive Status	: Drive is in good health
PCI Path (B:D.F)	: 01:00.0
Vendor	: Micron
ZNS Supported	: No
PCIe Link Speed	: 8.0 GT/s
Device Path	: 0:\\?\pci#ven_1344&dev_51c0&subsys_41001344&rev_02#4&3900c1fe&0&0008#{5c555927-9ef5-4a64-b79c-1ced9b5d4ed3}
OS Device	: Drivel
Temp(C)	: 61
Device Name	: Drive0
Model No	: Micron_5200_MTFDDAK480TDC
Serial No	: 1853219813C6
FW-Rev	: D1MU030
Total Size	: 480.00GB
Drive Status	: Drive is in good health
Sata Link Speed	: Gen3 (6.0 Gbps)
Sata Link Max Speed	: Gen3 (6.0 Gbps)
Temp(C)	1 28
Drive information is	retrieved successfully
CMD_STATUS : Succes	55
STATUS_CODE : 0	
IIME_STAMP : MON AL	Jg 15 21:32:48 2022
Copyright (C) 2022 Mi	icron Technology, Inc.
C:\Users\Administrato	2r>



#### **Displaying Basic Information for a Specific Drive**

Use the following instructions to view basic information for a specific drive, including the model number, serial number, capacity, and drive status.

Usage: msecli -L [-d|-P|-i|-j <json-file>|-J|-f <feature-id>] [-n <device-name>] [-h ] [-r ] [-s <out-filename>]

- 1. Enter the following at the command prompt: msecli -L -n <device-name>
- 2. Replace <device-name> with the drive's device name.
- 3. The CLI displays information about the specified drive.

#### Fig: Details for a Specific Drive

#### Administrator: Command Prompt :\Users\Administrator>msecli -L -n mtinvme03221001120A Device Name : mtinvme03221001120A Nodel No : MTFDKBG3T8TDZ-1AZ1EFCMA : 03221001120A Serial No FW-Rev : E1MP23MS Drive Density : 3840.00GB otal Size : 3840.00GB Drive Status : Drive is in good health CI Path (B:D.F) : 01:00.0 : Micron endor ZNS Supported : No CIe Link Speed : 8.0 GT/s evice Path : 0:\\?\pci#ven\_1344&dev\_51c0&subsys\_41001344&rev\_02#4&3900c1fe&0&0008#{5c555927-9ef5-4a64-b79c-1ced9b5d4ed3} OS Device : Drive1 emp(C) : 61 evice Name : mtinvme03221001120A rive information is retrieved successfully MD STATUS : Success TATUS\_CODE : 0 IME\_STAMP : Mon Aug 15 21:33:19 2022 Copyright (C) 2022 Micron Technology, Inc. C:\Users\Administrator>

#### **Displaying Detailed Drive Information**

Use the following instructions to view detailed information about all available drives in the host system, including:

- Device name
- Total (available) size
- Drive status
- SMART enabled status
- Estimated life remaining
- TCG status
- Power limit status
- Native max LBA details
- Interrupt coalescing value (NVMe drives)
- Write buffer status (NVMe drives)



#### Usage: msecli -L [-d|-P|-i|-j <json-file>|-J|-f <feature-id>] [-n <device-name>] [-h ] [-r ] [-s <out-filename>]

#### 1. Enter the following at the command prompt: msecli -L -d

2. The CLI displays detailed information about all drives in the host system.

#### Fig: Detailed Drive Information

Administrator: Comman	d Prompt
C:\Users\Administrat	or>msecli -L -d
Device Name Total Size OS Device PCIE Link Speed Drive Status WriteBufferEnabled Work Load Hint Power State Value Est. Life Remaining TCG Type	: mtinvme03221001120A : 3840.00GB : Drive1 : 8.0 GT/s : Drive is in good health : Not Supported : 0 : 0 : 100% : OPAL(0x0203)
TCG Status	: Deactivated
ZNS Supported	: No
Current Temp. (C)	: 61
Temp. Threshold (C)	: 70
Device Name	: Drive0
Total Size	: 480.00GB
Drive Status	: Drive is in good health
SMARTEnabled	: Yes
Est. Life Remaining	: 100%
TCG Status	: Not Supported
Native Max LBA	: 937703087
Listing the detailed CMD_STATUS : Succe STATUS_CODE : 0	drive information is retrieved successfully ss
TIME_STAMP : Mon A	ug 15 21:33:57 2022
Copyright (C) 2022 M	icron Technology, Inc.
C:\Users\Administrat	or>

#### **Displaying Driver Information**

Use the following instructions to display information about the driver, host operating system, and host name for a specific drive.

#### Usage: msecli -D [ -n <device-name> [-r] [-s <out-filename>] ] [ -L -s <segment> -b <bus> -d <device> -f <function> - I <lane> -t <num\_time\_steps> -v <num\_voltage\_steps> ]

- 1. Enter the following at the command prompt: msecli -D -n <device-name>
- 2. Replace <device-name> with the drive's name.
- 3. The CLI displays driver information for the specified drive.



Fig: Driver Information

C:\Users\Administrator>msecli -D -n mtinvme03221001120A	
Host Name : DESKTOP-IEAVPPB	
Driver Version : 2.1.19.0	
Driver Name : Micron NVMe Storage Controller	
OS Name : Windows 10 Pro (build 19042), 64-bit	
Device Name : mtinvme03221001120A	
Driver information is retrieved successfully	
CMD_STATUS : Success	
STATUS_CODE : 0	
TIME_STAMP : Mon Aug 15 21:34:43 2022	
Copyright (C) 2022 Micron Technology, Inc.	
C:\Users\Administrator>	

#### **Display Identify Device Data**

Identify device data can be saved to a text file or output to the screen. It is recommended to save the data to a text file using the -s option to ensure all parsed identify data can be read.

### Usage: msecli -C [-i [-a <namespace id>] | -b | -f <feature-code> -c <sector-count> -l <lba> ] -n <device-name> [-r] [- s <out-filename>]

- 1. Enter the following at the command prompt: msecli –C -i -n <device-name>
- 2. When finished, the data outputs to the console or specified file.

#### Fig: Display ATA Identify Device Data

```
C:\Users\Administrator>msecli -C -i -n mtinvme03221001120A -s output.txt
Device Name : mtinvme03221001120A
Parsed IDD data is saved successfully in the specified file
CMD_STATUS : Success
STATUS_CODE : 0
TIME_STAMP : Mon Aug 15 21:35:42 2022
Copyright (C) 2022 Micron Technology, Inc.
C:\Users\Administrator>
```



#### Fig: Display NVMe Controller Data

1 map		•	
kas			0
hctma			0x1
mntmt			343
mxtmt			358
sanica	ıр		0x3
sqes			0x66
cqes			0x44
maxcmc	1		0
nn			1
oncs			0x5f
fuses			1
fna			0x4
VWC			0x6
awun			15
awupf			15
nvscc			1
acwu			15
sgls			0
subnqr	1		nqn.2016-08.com.micron:nvme:nvm-subsystem-sn-03221001120A
ps	0		mp:8.25W operational enlat:0 exlat:0 rrt:0 rrl:0
8.1			rwt:0 rwl:0 idle_power:3.02W active_power:-
ps	1		mp:7.50W operational enlat:10 exlat:10 rrt:0 rrl:0
			rwt:0 rwl:0 idle_power:3.02W active_power:-
ps	2		mp:7.50W operational enlat:10 exlat:10 rrt:0 rrl:0
			rwt:0 rwl:0 idle_power:3.02W active_power:-
ps	3		mp:7.50W operational enlat:10 exlat:10 rrt:0 rrl:0
			rwt:0 rwl:0 idle_power:3.02W active_power:-
ps	4		mp:5.50W operational enlat:10 exlat:10 rrt:0 rrl:0
			rwt:0 rwl:0 idle_power:3.02W active_power:-
Device		Ja	ne : mtipyme032210011204
Parser		TD	data is retrieved successfully
CMD ST			
STATUS			
TTME	Ξ,	AM	P : Mon Aug 15 21:36:25 2022
			. Ion Aug 15 21.50.25 2022
Convei	al	at	(C) 2022 Micron Technology Inc
copyr 1	6		(c) 2022 Hieron recimology, line.

#### Fig: Display NVMe Namespace IDD Data





#### **Displaying Firmware Slot Information (NVMe Drives Only)**

Use the following command to display firmware slot information for an NVMe drive.

#### Usage: msecli -L [-d|-P|-i|-j <json-file>|-J] [-n <device-name>] [-r ] [-s <out-filename>]

- 1. Enter the following at the command prompt: msecli -L -i -n < device-name>
- 2. The CLI displays firmware slot information about the specified drive.

#### Fig: Firmware Slot Information for an NVMe Drive



#### **Displaying PCIe Information (NVMe Drives Only)**

Use the following instructions to display PCIe information for an NVMe drive, including:

- Device name
- Vendor ID
- Device ID
- Revision ID
- Supported PCIe link speeds
- Maximum PCIe link width
- Current PCIe link speed
- Negotiated PCIe link width
- PCI location (path) of the PCIe controller (PCI bus slot info)
- Subsystem vendor ID
- Subsystem ID
- Class code

#### Usage: msecli -L [-d|-P|-i|-j <json-file>|-J] [-n <device-name>] [-r ] [-s <out-filename>]

- 1. Enter the following at the command prompt: msecli -L -P
- 2. The CLI displays information for each available NVMe drive.



Fig: Displaying PCIe information (NVMe Drives Only)

C:\Users\Administrator>msecli -L -P						
Device Name	: mtinvme03221001120A					
VendorId	: 1344					
DeviceId	: 51C0					
RevisionId	: 02					
SupportedLinkSpeed	: 16.0 GT/s					
MaxLinkWidth	: 04					
CurrentLinkSpeed	: 8.0 GT/s					
NegotiatedLinkWidth	: 04					
PCI Path (B:D.F)	: 01:00.0					
SubsystemVendorId	: 1344					
SubsystemId	: 4100					
ClassCode	: 010802					
PCIe information is ret	rieved successfully					
CMD_STATUS : Success						
STATUS_CODE : 0						
TIME_STAMP : Mon Aug 15 21:39:06 2022						
Copyright (C) 2022 Micron Technology, Inc.						
C:\Users\Administrator>						

#### **Displaying HMB information (NVMe Drives Only)**

Host Memory Buffer (HMB) is a low-level shared memory interface that can enable high- performance applications such as small payload control loops and large random-access buffers.

Use the following information for displaying HMB information from drive.

Usage: msecli -L -h -n <drive-name>



Fig: HMB Information

C:\Users\Administrato	r>msecli -L -h -n mtinvme16013352E723
Device Name HMB Supported HMB Preferred Size HMB Min Size HMB Min Entry Size HMB Max Entries HMB Enabled HMB Size HMB Lower Address HMB Upper Address	<pre>: mtinvme16013352E723 : Yes : 16384 : 16384 : 1024 : 16 : Yes : 16384 : 3101163520 : 2</pre>
HMB List Entry Count	: 1
Device Name : mtinvm HMB information retri CMD_STATUS : Succes STATUS_CODE : 0 TIME_STAMP : Mon Au	e16013352E723 eved successfully s g 15 22:28:55 2022
Copyright (C) 2022 Mi	cron Technology, Inc.
C:\Users\Administrato	r>



#### **Displaying SMART Data and Error Logs**

Self-Monitoring, Analysis, and Reporting Technology (SMART) is a monitoring frame- work used to detect and report various indicators of consistency and anticipate failures. SMART must be enabled on a drive to display data and logs for the drive.

This section describes how to:

- Display SMART data
- Display SMART error and self-test logs

#### **Displaying SMART Data**

Use the following instructions to display a list of SMART attributes supported by each drive in the system. The CLI displays details for each attribute, including the value, threshold, and status.

For a list of SMART attributes and attribute IDs, see Appendix A. SMART Attributes and Drive Statistics.

- 1. To display SMART data for a specific drive: msecli -S -n <device-name>
- 2. To display SMART data for all drives: msecli -S

In below figure, the **Temp. Throttle Threshold in C** value is the temperature at which the firmware starts to throttle write performance to keep the drive within the operating temperature range. The **Temp. Shutdown Threshold in C** value is the temperature at which the firmware shuts down I/O traffic to prevent the drive's com- ponents from operating out of the specified range.

Usage: msecli -S [-i] [-V] [-l <log-type[0 | 1 | 2 | 3 | 6 | 7]>] [-p [-j <json-file>] [-J]] [-t <Self-test type[0 | 1 | 2 | 3 | 4 | 5]>] [-g <gpl-log-address>] [-n <device-name>] [-r] [-s <out-filename>] [-b <bin-file-name>]



#### Fig: SMART Attributes

c:\u	sers\Administrator>msecli -S -	n Drive0	
Devi	ce Name : Drive0		
ID	Attribute Name	Attribute Da	rta Units
1	Raw Read Error Rate	9	Errors/Page
5	Retired NAND Blocks	0	NAND Blocks
9	Power On Hours Count	13191	Hours
12	Power Cycle Count	734	Cycles
170	Reserved block count	0	Blocks
171	Program Fail Count	0	NAND Page Program Failures
172	Erase Fail Count		NAND Block Erase Failures
173	Average Block-Erase Count	10	Enases
174	Unexpected Power Loss Count	562	Unexpected Power Loss events
180	Unused reserved block count	4118	Blocks
183	SATA Interface Downshift		Downshifts
184	Error Correction Count	9	Correction Events
187	Reported Uncorrectable Errors	9	ECC Correction Failures
188	Command Timeouts	7195	Outstanding Commands Since Last Reset
194	Enclosure Temperature	28	Current Temperature (C)
		37	Highest Lifetime Temperature (C)
195	Cumulative Corrected ECC	0	Corrected ECC

197	Current Pending Sector Count	0	512 Byte Sectors
10000			
198	SMART Off-line Scan	0	Errors
	Uncorrectable Errors		
199	Ultra-DMA CRC Error Count	e	Errors
202	Percentage Lifetime Used	0	% Lifetime Used
206	Write Error Rate	0	Program Fails/MB
210	RAIN Successful Recovery	e	TUs successfully recovered by
	Page Count		RAIN
		-	
211	Integrity Scan Complete Count	5	Count
212	Integrity Scan Folding	e	Count
	Completed Count		
246	Cumulative Host Write	12993123475	512 Byte Sectors
	Sector Count		
247	Host Program Page Count	406052262	NAND Page
248	FTL Program Page Count	33669914	NAND Page
Devi	ce Name : Drive0		
SMAR	T attributes are retrieved suc	cessfully	
CMD_	STATUS : Success		
STAT	US_CODE : 0		
TIME.	_STAMP : Mon Aug 15 21:42:04	2022	
	-i-t+ (C) 2022 Misson Technolog		
сору	right (C) 2022 micron fechnolog	gy, inc.	
C:\U	sers\Administrator>		

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#### **Displaying SMART Logs**

Use the following instructions to display available SMART logs. Analyzing these logs helps to identify errors in a drive.

Use the optional -b <output-binary> flag to save log data in a binary file.

Note: This feature is not supported by NVMe and SAS drives.

The following SMART logs can be generated:

- SMART error log directory (log type 0): Displays the number of log pages.
- **SMART summary error log (log type 1):** Displays a summary of SMART log errors.
- **SMART comprehensive error log (log type 2):** Provides logging for 28-bit addressing only. It includes uncorrectable errors, ID Not Found errors for which the LBA request was valid, server errors, and write fault errors. This log does not include errors attributed to the receipt of faulty commands.
- SMART extended error log (log type 3): Provides logging for 28-bit and 48-bit entries. It includes uncorrectable errors, ID Not Found errors for which the LBA request was valid, server errors, and write fault errors. This log does not include errors attributed to the receipt of faulty commands.
- SMART self-test log (log type 6): Displays the results of the SMART self-test for 28-bit addressing only.
- Extended SMART self-test log (log type 7): Displays the results of the SMART self-test for 48-bit and 28- bit addressing.

#### Usage: msecli -S [-l <log-type[0 | 1 | 2 | 3 | 6 | 7]>] [-n <device-name>] [-r] [-s <out-filename>] [- b<output-binary>]

#### **Displaying a SMART Error Log Directory (SATA)**

- 1. Enter the following at the command prompt: msecli -S -I 0 -n <device-name>
- 2. The SMART error log directory displays.

#### Fig: SMART Error Log Directory

226 0 227 0 228 0 229 0 230 0 231 0 232 0 233 0 234 0 235 0 236 0 237 0 238 0 238 0 239 0 240 0 241 0 241 0 242 0 243 0 244 0 244 0 245 0 244 0 245 0 252 0 253 0 253 0 253 0 253 0 254 0 255 0 256 0 257 0 257 0 258 0 259 0 259 0 251 0 252 0 253 0 253 0 255 0 256 0 257 0 257 0 258 0 259 0 250 0 25		
227 0 228 0 229 0 230 0 231 0 232 0 233 0 234 0 235 0 236 0 236 0 236 0 237 0 238 0 238 0 249 0 240 0 242 0 244 0 242 0 243 0 244 0 244 0 244 0 245 0 246 0 256 0 257 0 267 0 258 0 259 0 259 0 250 0 250 0 250 0 251 0 253 0 254 0 255 0 Device Name : Drive0 Log Directory is retrieved successfully CMD_STAUS : Success STATUS_CODE : 0 TIME_STAVP : Mon Aug 15 21:43:41 2022 Copyright (C) 2022 Micron Technology, Inc.	226	0
228 0 229 0 230 0 231 0 232 0 233 0 234 0 235 0 236 0 237 0 238 0 239 0 240 0 240 0 241 0 242 0 243 0 244 0 244 0 245 0 245 0 246 0 247 0 253 0 253 0 253 0 253 0 253 0 253 0 254 0 255 0 255 0 256 0 257 0 258 0 259 0 259 0 259 0 251 0 250 0 251 0 252 0 253 0 253 0 253 0 255 0 25	227	0
229 0 230 0 231 0 232 0 233 0 234 0 235 0 236 0 236 0 238 0 238 0 249 0 240 0 244 0 242 0 244 0 244 0 243 0 244 0 244 0 245 0 246 0 250 0 251 0 252 0 253 0 253 0 253 0 253 0 254 0 255 0 Device Name : Drive0 Log Directory is retrieved successfully OFD_STATUS : Success STATUS_CODE : 0 TIME_STAVP : Mon Aug 15 21:43:41 2022 Copyright (C) 2022 Micron Technology, Inc.	228	0
230 0 231 0 232 0 233 0 234 0 235 0 236 0 237 0 238 0 239 0 240 0 240 0 241 0 242 0 243 0 244 0 244 0 245 0 245 0 245 0 246 0 247 0 248 0 259 0 251 0 252 0 253 0 253 0 253 0 253 0 253 0 253 0 254 0 255 0 257 0 25	229	0
231 0 232 0 233 0 234 0 235 0 236 0 237 0 238 0 249 0 240 0 241 0 242 0 244 0 244 0 244 0 245 0 246 0 246 0 250 0 250 0 250 0 251 0 252 0 253 0 254 0 255 0 Device Name : Drive0 Log Directory is retrieved successfully OFD_STATUS : Success STATUS_CODE : 0 TIME_STAVP : Mon Aug 15 21:43:41 2022 Copyright (C) 2022 Micron Technology, Inc.	230	0
232 0 233 0 234 0 235 0 236 0 237 0 238 0 240 0 244 0 242 0 244 0 242 0 243 0 244 0 244 0 244 0 245 0 246 0 247 0 248 0 249 0 259 0 250 0 251 0 252 0 253 0 253 0 253 0 253 0 254 0 255 0 257 0 25	231	
233 0 234 0 235 0 236 0 237 0 238 0 239 0 240 0 241 0 242 0 243 0 244 0 244 0 243 0 244 0 245 0 246 0 247 0 248 0 250 0 250 0 250 0 251 0 252 0 253 0 254 0 255 0 Device Name : Drive0 Log Directory is retrieved successfully OFD_STATUS : Success STATUS_CODE : 0 TIME_STAVP : Mon Aug 15 21:43:41 2022 Copyright (C) 2022 Micron Technology, Inc.	232	
234 0 235 0 236 0 237 0 238 0 240 0 244 0 242 0 244 0 244 0 244 0 245 0 245 0 246 0 247 0 248 0 248 0 249 0 259 0 250 0 251 0 252 0 253 0 253 0 254 0 255 0 Device Name : Drive0 Log Directory is retrieved successfully CMD_STATUS : Success STATUS_CODE : 0 TIME_STAMP : Mon Aug 15 21:43:41 2022 Copyright (C) 2022 Micron Technology, Inc.	233	
235 0 236 0 237 0 238 0 239 0 240 0 241 0 242 0 243 0 244 0 244 0 244 0 245 0 246 0 246 0 247 0 248 0 248 0 250 0 251 0 252 0 253 0 253 0 253 0 254 0 255 0 Device Name : Drive0 Log Directory is retrieved successfully OF0_STATUS : Success STATUS_CODE : 0 TIME_STAVP : Mon Aug 15 21:43:41 2022 Copyright (C) 2022 Micron Technology, Inc.	234	0
236 0 237 0 238 0 239 0 240 0 241 0 242 0 243 0 244 0 244 0 245 0 245 0 246 0 247 0 248 0 249 0 259 0 250 0 251 0 252 0 253 0 253 0 254 0 255 0 Device number of the successfully CPD_STATUS : Success STATUS_CODE : 0 TIME_STAMP : Mon Aug 15 21:43:41 2022 Copyright (C) 2022 Micron Technology, Inc.	235	
237 0 238 0 239 0 240 0 241 0 242 0 243 0 244 0 244 0 245 0 246 0 246 0 248 0 248 0 250 0 250 0 251 0 252 0 253 0 253 0 254 0 255 0 Device Name : Drive0 Log Directory is retrieved successfully GMD_STATUS : Success STATUS_CODE : 0 TIME_STAVP : Mon Aug 15 21:43:41 2022 Copyright (C) 2022 Micron Technology, Inc.	236	
238 0 239 0 240 0 241 0 242 0 243 0 244 0 244 0 245 0 245 0 246 0 246 0 247 0 248 0 249 0 250 0 250 0 251 0 252 0 253 0 253 0 254 0 255 0 Device Name : Drive0 Log Directory is retrieved successfully CMD_STATUS : Success STATUS_CODE : 0 TIME_STAMP : Mon Aug 15 21:43:41 2022 Copyright (C) 2022 Micron Technology, Inc.	237	0
239       0         240       0         241       0         242       0         243       0         244       0         245       0         246       0         247       0         248       0         249       0         250       0         251       0         253       0         254       0         255       0         Device Name       : Drive0         Log Directory is retrieved successfully         GWQ 5TATUS       : Success         STATUS_CODE       :0         TTME_STAVP       : Mon Aug 15 21:43:41 2022         Copyright (C) 2022 Micron Technology, Inc.	238	0
240 0 241 0 242 0 243 0 244 0 244 0 245 0 246 0 247 0 248 0 248 0 249 0 250 0 251 0 252 0 253 0 253 0 254 0 255 0 Device Name : Drive0 Log Directory is retrieved successfully OMD_STATUS : Success STATUS_CODE : 0 TIME_STAMP : Mon Aug 15 21:43:41 2022 Copyright (C) 2022 Micron Technology, Inc.	239	0
241 0 242 0 243 0 244 0 245 0 246 0 247 0 248 0 248 0 259 0 251 0 252 0 253 0 253 0 254 0 255 0 Device Name : Drive0 Log Directory is retrieved successfully CPD STATUS : Success STATUS_CODE : 0 TIME_STAMP : Mon Aug 15 21:43:41 2022 Copyright (C) 2022 Micron Technology, Inc.	240	0
242 0 243 0 244 0 245 0 246 0 247 0 248 0 259 0 259 0 253 0 253 0 253 0 253 0 254 0 255 0 Device net : Drive0 Log Directory is retrieved successfully OFD_STATUS : Success STATUS_CODE : 0 TIME_STAMP : Mon Aug 15 21:43:41 2022 Copyright (C) 2022 Micron Technology, Inc.	241	0
243 0 244 0 245 0 247 0 248 0 248 0 259 0 253 0 253 0 253 0 254 0 255 0 Device Name : Drive0 Log Directory is retrieved successfully CH0_STATUS : Success STATUS_CODE : 0 TIME_STAMP : Mon Aug 15 21:43:41 2022 Copyright (C) 2022 Micron Technology, Inc.	242	0
244 0 245 0 246 0 247 0 248 0 259 0 250 0 251 0 253 0 254 0 254 0 255 0 Device Name : Drive0 Log Directory is retrieved successfully ORD_STATUS : Success STATUS_CODE : 0 TIME_STAMP : Mon Aug 15 21:43:41 2022 Copyright (C) 2022 Micron Technology, Inc.	243	e
245 0 246 0 247 0 248 0 249 0 250 0 251 0 252 0 253 0 254 0 255 0 Device Name : Drive0 Log Directory is retrieved successfully CH0_STATUS : Success STATUS_CODE : 0 TIME_STAMP : Mon Aug 15 21:43:41 2022 Copyright (C) 2022 Micron Technology, Inc.	244	0
246 0 247 0 248 0 259 0 250 0 251 0 252 0 253 0 254 0 255 0 Device Name : Drive0 Log Directory is retrieved successfully ORD_STATUS : Success STATUS_CODE : 0 TIME_STAVP : Mon Aug 15 21:43:41 2022 Copyright (C) 2022 Micron Technology, Inc.	245	0
247 0 248 0 249 0 250 0 251 0 252 0 253 0 254 0 255 0 Device Name : Drive0 Log Directory is retrieved successfully CMD_STATUS : Success STATUS_CODE : 0 TIME_STAMP : Mon Aug 15 21:43:41 2022 Copyright (C) 2022 Micron Technology, Inc.	246	0
248     0       250     0       251     0       252     0       253     0       254     0       255     0       Device Name     : Drive0       Log Directory is retrieved successfully       GMD_STATUS     : Success       STATUS_CODE     : 0       TIME_STAVP     : Mon Aug 15 21:43:41 2022       Copyright (C) 2022 Micron Technology, Inc.	247	0
249 0 250 0 251 0 252 0 253 0 254 0 255 0 Device Name : Drive0 Log Directory is retrieved successfully CMD_STATUS : Success STATUS_CODE : 0 TIME_STAMP : Mon Aug 15 21:43:41 2022 Copyright (C) 2022 Micron Technology, Inc.	248	θ
250     0       251     0       252     0       254     0       255     0       Device Name     : Drive0       Log Directory is retrieved successfully     OPQ_STATUS       STATUS_CODE     : 0       TIME_STAVP     : Mon Aug 15 21:43:41 2022       Copyright (C) 2022 Micron Technology, Inc.	249	0
251 0 252 0 253 0 254 0 Device Name : Drive0 Log Directory is retrieved successfully ORD_STATUS : Success STATUS_CODE : 0 TIME_STAMP : Mon Aug 15 21:43:41 2022 Copyright (C) 2022 Micron Technology, Inc.	250	e
252 0 253 0 254 0 Device Name : Drive0 Log Directory is retrieved successfully DFD_STATUS : Success STATUS_CODE : 0 TIME_STAVP : Mon Aug 15 21:43:41 2022 Copyright (C) 2022 Micron Technology, Inc.	251	0
253 0 254 0 255 0 Device Name : Drive0 Log Directory is retrieved successfully ORD_STATUS_ OR Sciences STATUS_CODE : 0 TIME_STAMP : Mon Aug 15 21:43:41 2022 Copyright (C) 2022 Micron Technology, Inc.	252	0
254 0 255 0 Device Name : Drive0 Log Directory is retrieved successfully OPD_STATUS_COSE : STATUS_COSE : TIME_STAMP : Mon Aug 15 21:43:41 2022 Copyright (C) 2022 Micron Technology, Inc.	253	0
255 0 Device Name : Drive0 Log Directory is retrieved successfully CMD_STATUS : Success STATUS_CODE : 0 TIME_STAMP : Mon Aug 15 21:43:41 2022 Copyright (C) 2022 Micron Technology, Inc.	254	0
Device Name : Drive0 Log Directory is retrieved successfully OMD_STATUS : Success STATUS_CODE : 0 TIME_STAMP : Mon Aug 15 21:43:41 2022 Copyright (C) 2022 Micron Technology, Inc.	255	0
Device Name : DriveB Log Directory is retrieved successfully OND_STATUS : Success STATUS_CODE : 0 TIME_STAMP : Mon Aug 15 21:43:41 2022 Copyright (C) 2022 Micron Technology, Inc.		
Log Directory is retrieved successfully GMD_STATUS : Success STATUS_CODE : 0 TIME_STAMP : Mon Aug 15 21:43:41 2022 Copyright (C) 2022 Micron Technology, Inc.	Device Na	ame : Driveð
OMO_STATUS : Success STATUS_CODE : 0 TIME_STAMP : Mon Aug 15 21:43:41 2022 Copyright (C) 2022 Micron Technology, Inc.	Log Direc	ctory is retrieved successfully
STATUS_CODE : 0 TIME_STAMP : Mon Aug 15 21:43:41 2022 Copyright (C) 2022 Micron Technology, Inc.	CMD_STATU	JS : Success
TIME_STAMP : Mon Aug 15 21:43:41 2022 Copyright (C) 2022 Micron Technology, Inc.	STATUS_CO	DDE : 0
Copyright (C) 2022 Micron Technology, Inc.	TIME_STAP	1P : Mon Aug 15 21:43:41 2022
	Copyright	t (C) 2022 Micron Technology, Inc.



#### **Displaying a SMART Summary Error Log (SATA)**

- 1. Enter the following at the command prompt: msecli -S -I 1 -n <device-name>
- 2. The SMART summary error log displays.

#### Fig: SMART Summary Error Log



#### **Displaying a SMART Comprehensive Error Log (SATA)**

- 1. Enter the following at the command prompt: msecli -S -I 2 -n <device-name
- 2. The SMART comprehensive error log displays.

#### Fig: SMART Comprehensive Error Log





#### **Displaying a SMART Extended Error Log (SATA)**

- 1. Enter the following at the command prompt: msecli -S -I 3 -n <device-name>
- 2. The SMART extended error log displays.

#### Fig: SMART Extended Error Log



#### Displaying a SMART Self-Test Log (SATA)

- 1. Enter the following at the command prompt: msecli -S -I 6 -n <device-name>
- 2. The SMART self-test log displays.

#### Fig: SMART Self-Test Log





#### **Displaying a SMART Extended Self-Test Log (SATA)**

- 1. Enter the following at the command prompt: msecli -S -I 7 -n <device-name>
- 2. The SMART extended self-test log displays.

#### Fig: SMART Extended Self-Test Log

C:\Users\Adı	ministrator>msec	li -S -1 7	-n Drive0						
Version	Version : 1								
LOG ENTRY COUNT : 13									
FAILING LBA	Timestamp (UTC)	LBA	Status	CHECKPOINT					
0	6774	255	0	48					
0	6895	255	0	48					
0	6995	255	0	16					
0	7086	255	0	48					
0	7156	255	0	48					
0	7250	255	0	48					
0	7277	255	0	48					
0	7321	255	0	48					
0	7422	255	0	48					
0	7486	255	0	48					
0	7606	255	0	48					
0	7776	255	0	49					
0	7937	255	0	48					
0	5943	255	0	48					
0	6038	255	0	48					
0	6084	255	0	16					
0	6317	255	0	49					
0	6581	255	0	48					
0	6609	255	0	48					
Device Name	: Drive0								
Extended SM	ART Self-Test Lo	g is retrie	ved success	fully					
CMD_STATUS	: Success								
STATUS_CODE	: 0								
TIME_STAMP	: Mon Aug 15 2	1:46:42 202	2						
Copyright (C) 2022 Micron Technology, Inc.									
C:\Users\Administrator>									

#### **Displaying General Purpose Log (GPL) Data**

Use the following command to display GPL page data.

Reading log page 0 displays the GPL directory with a count of available pages for each log address. Use the optional **-b <output-binary>** to save the log data in a binary file.

### Usage: msecli -S -g <GPL Log Address> -n <device-name> [-b <output-binary] [-r] [-s <out-filename>]

- 1. Enter the following at the command prompt: msecli -g 0 -n <device-name>
- 2. Replace 0 with the desire log and device name with the target device.



3. For log 0, the GPL directory is displayed. For all others, the raw data is displayed.

Fig: GPL Data

C:\W]	ENDOWS	syst	tem	i32≻n	nsec	li	-5	-g	0	- n	Drive	22		
Versi	ion	: 1	L											
PAGE	NUMBER	PAC	зE	COUN										
1		0												
2		0												
3		163	383											
4		8												
5		0												
6		0												
7		1												
8		0												
9		0												
10		0												
11		0												
12		0												
13		0												
14		0												
15		0												
16		1												
17		1												
18		0												
19		1												
20		0												
21		0												
22		0												
23		0												
24		0												
25		0												

#### **SMART Self Tests (SATA)**

Use the following instructions to run SMART self-tests on a specific drive. The supported tests (Short, Extended, Conveyance Self-Test) can be run in either offline or captive mode.

Note: With SAS drives, only Self-Test types 1 and 2 are supported.

#### Usage: msecli -S -t <self-test-type> -n <device-name>

Where self-test type is an integer

- 0 = Short Self-Test offline mode
- 1 = Extended Self-Test offline mode
- 2 = Conveyance Self-Test offline mode
- 3 = Short Self-Test captive mode
- 4 = Extended Self-Test captive mode
- 5= Conveyance Self-test captive mode
- 1. Enter the following at the command prompt: msecli -S -t <self-test type> -n <device-

#### name>

- 2. Enter Y when prompted.
- 3. The self-test can take up to an hour depending on the test being run (Extended Self-Test is the longest). A message appears when the test is complete.



Fig: SMART Self-Test

C:\Users\Administrator>msecli -S -t 0 -n Drive0 Are you sure you want to continue(Y N):y
SMART self test for Drive0 will take a few minutes to complete. Please wait
Status 0xF , Percent-Remaining 9
Status 0x0 , Percent-Remaining 0
Device Name : Drive0 SMART Short Self-Test Completed successfully CMD_STATUS : Success STATUS_CODE : 0 TIME_STAMP : Mon Aug 15 21:50:17 2022
Copyright (C) 2022 Micron Technology, Inc.
C:\Users\Administrator>



#### **Updating Firmware**

This section explains how to check for and perform a firmware update on supported drives.

#### **Checking the Firmware Version**

#### Usage: msecli -F

- 1. Enter the following at the command prompt: msecli -F
- 2. The currently installed firmware version displays.

#### Fig: Firmware Version

C:\Users\Administrator>mse	cli -F						
Device Name	FW-Rev						
mtinvme03221001120A	E1MP23MS						
Drive0	D1MU030						
Firmware version retrieved successfully							
CMD_STATUS . Success							
TIME CTAND . Mar Ave 15	21.50.40.2022						
TIME_STAMP : Mon Aug 15 .	21:50:49 2022						
Copyright (C) 2022 Micron Technology, Inc.							
C:\Users\Administrator>							

#### **Updating Firmware**

## Usage: msecli -U -i <fw-folder-path> -S <firmware-slot> [ -m <model-number> | -n <device-name> ] [-v] [- j] [-J] [-r] [-s <out-filename>]

**Note:** Specify **-m <model-number>** instead of **-n <device-name>** to upgrade the firmware on all drives of the same model type. For NVMe drives, specify the firmware slot using the **-S** sub-option.

- 1. Enter the following at the command prompt: **msecli** -**U** -**i** <**fw-folder-path**> -**n** <**devicename**>. Replace <**fw-folder-path**> with the firmware folder for the drive.
- 2. Confirm the operation when prompted.
- 3. Press Enter to continue.
- 4. On Windows systems, a message indicates the progress and shows successful when complete. The system will boot into Windows again automatically.
- 5. On Linux systems, a message appears when the upgrade is successful.



#### Fig: Firmware Update Successful

C:\Users\Administrator Device Name	<pre>\Desktop\Fleetwood4\56-fleet&gt;msecli -F FW-Rev FW-Rev</pre>
Drived	m3ck043
Drivel	M6CR052
Firmware version retr	ieved successfully
CMD_STATUS : Success	
STATUS_CODE : 0	
TIME_STAMP : Fri Ju	15 19:39:58 2022
Copyright (C) 2022 Mid	ron Technology, Inc.
C:\Users\Administrator	<pre>&gt;\Desktop\Fleetwood4\56-fleet&gt;msecli -U -i M6CR056 -n Drive1</pre>
Inis will update the B	XX504 drive in the system
Are you sure you want	to continue(Y N):Y
Updating firmware on o	rive Drive1 (Serial No. 2033E4A93701)
Device Name : Drivel	
Firmware Update on Dr	vel Succeeded!
CMD_STATUS : Success	3
STATUS_CODE : 0	
TIME_STAMP : Fri Ju	15 19:40:26 2022
Copyright (C) 2022 Mid	ron Technology, Inc.
C:\Users\Administrator	<pre>&gt;\Desktop\Fleetwood4\56-fleet&gt;msecli -F</pre>
Device Name	
Drive0	M3CR043
Drive1	M6CR56
0/1/01	
Firmware version retr	leved successfully
CMD_STATUS : Success	
STATUS_CODE : 0	
TIME_STAMP : Fri Ju	15 19:40:35 2022

#### Fig: Firmware Update Successful





#### **Downloading a Single Firmware Image**

This option downloads a raw firmware binary image to the specified Micron drive. The optional **-S <fw-slot>** can be used to specify a firmware slot on an NVMe drive. If -S is not specified for an NVMe drive, the slot will be chosen automatically.

Usage: msecli -F [-U <fw-image-file> | -S <fw-slot> | -A] [-I] [-m <fw select>] -n <devicename> [ -r] [ -s <out- filename> ]

- 1. Enter the command: msecli -F -U <firmware binary im- age> -n <device-name>
- 2. Confirm the operation when prompted.
- 3. A message indicates the firmware image update is in progress. When finished, a message indicates the operation was successful.

#### Fig: Firmware Update



#### **Downloading and Activating Later**

Usage: msecli -F -U E1MU23HQ \_release.ubi -C 0 -n <Device Name> -S 2 (Command to do a 'Firmware Activate Later' (-C))



Fig: Download Firmware for Later Use

root@ssdrive-desktop:/home/ssdrive/Desktop# sudo ./msecli -F -U allBinary.bin -C 0 -n /dev/nvme0 -S 2
Trying to update current firmware for /dev/nvme0. Are you sure you want to continue(Y N):y
Firmware update for /dev/nvme0 will take a few minutes to complete. Please wait
Device Name : /dev/nvme0 Firmware update operation completed successfully.
CMD_STATUS : Success STATUS_CODE : 0 TIME_STAMP : Wed Aug 17 08:02:13 2022
Copyright (C) 2022 Micron Technology, Inc.
root@ssdrive-desktop:/home/ssdrive/Desktop# 🗧

#### Selective Image Download (9200 Series Only)

The 9200 series firmware binaries have multiple firmware components that occasionally need to be updated individually. The following command lets you update specific components from the given firmware binary. The valid component options are: ALL, EEP and OOB.

#### Usage: msecli -F -U <firmware\_binary> -m <component> -n <device-name>

- Enter the command in the command prompt: msecli -F -U <firmware\_binary> -m
   [ALL|EEP|OOB] -n <device-name>
- 2. The specified firmware component will be updated.

#### Fig: Selective Image Download



#### Storage Executive Command Line Interface User Guide



#### **Retrieving Debug Data**

Debug data from the device and operating system is provided to help debug any potential issues. If using VMware, debug data is saved as a .tar file. Otherwise, debug data is saved as a .zip file.

The optional -I <debug-level> flag can be used to specify the level of collected debug data. By default, the All level is selected and both OS and drive data are collected. OS data includes information about the operation system environment in which the drive is running. Drive data collected includes various SMART, GPL and vendor-specific logs.

Valid options for -I <debug-level> are: ALL, OS, Telemetry and CTRL.

#### Usage: msecli -P <zip file name> -n <device-name> | -b <B:D:F> [-l <debug-level>] [-r] [s <out-filename>] [-t <pull-size>]

- Enter the following in the command prompt: msecli –P <.zip or .tar file name> -n<devicename>
- 2. Replace <.zip or .tar file name> with the debug data file and <device-name> with the drive's device name. If a file path is not specified, the .zip or .tar file is saved to the current directory.
- 3. A message appears when the operations complete.

#### Fig: Zip File Created Successfully





#### **Erasing a Drive**

This section explains how to remove all data from a drive by performing a sanitize erase, sanitize crypto scramble, PSID revert, or secure erase operation.

#### Performing a Sanitize Drive (Block Erase) Operation

The sanitize drive (block erase) operation is supported on all drives except for encrypted drives (those with TCG-enabled/password-protected). These drives must use the PSID revert operation to remove data. See Performing a PSID Revert.

This operation:

- Cannot be performed on mounted drives. Unmount the drive before proceeding.
- Cannot be performed on Windows systems in which the system partition is encrypted with Bit locker.
- Will not complete on systems in IDE mode. Change to AHCI mode and then proceed with the operation.
- Cannot be performed on drives connected behind a RAID controller.

**CAUTION:** This operation completely removes all data from a drive. If possible, back up important data before performing the operation.

#### Usage: msecli -X -B -n <device-name> [-r] [-s <out-filename>]

- 1. Enter the following at the command prompt: msecli -X -B -n <device-name>
- 2. Confirm the operation when prompted.
- 3. Press Enter to continue.
- 4. A message indicates the operation is in progress. When finished, a message indicates the operation was successful.

#### Fig: Sanitize Drive Successful

C:\Users\Administrator>msecli -X -B -n mtinvme03221001120A Sanitizing the drive will erase all of it's saved data. Are you sure you want to continue(Y N):y
Sanitizing in progress. This process may take several minutes or up to an hour, depending on how much data is stored on the drive. Do not turn off your computer until the s anitization process is complete
Device Name : mtinvme03221001120A Sanitize Block Erase Succeeded
CMD_STATUS : Success STATUS_CODE : 0 TIME_STAMP : Mon Aug 15 22:01:53 2022
Copyright (C) 2022 Micron Technology, Inc.
C:\Users\Administrator>



#### Performing a Sanitize Crypto Scramble Operation

This operation is not supported on encrypted drives (those with TCG-enabled/pass- word-protected) and the BX100, BX200 and P400m drives. Encrypted drives must use the PSID revert operation to remove data. BX100, BX200 and P400m drives must use the Sanitize Block Erase operation to remove data.

This operation:

- Cannot be performed on mounted drives. Unmount the drive before proceeding.
- Cannot be performed on Windows systems in which the system partition is encrypted with Bit locker.
- Will not complete on systems in IDE mode. Change to AHCI mode and then proceed with the operation.
- Cannot be performed on drives connected behind a RAID controller.

**CAUTION:** This operation completely removes all data from the drive. If possible, back up important data before performing the operation.

#### Usage: msecli -X -S -n <device-name> [-r] [-s <out-filename>]

- 1. Enter the following at the command prompt: msecli -X -S -n <device-name>
- 2. Confirm the operation when prompted.
- 3. Press Enter to continue.
- 4. A message indicates the operation is in progress. Another appears when the operation is successful.

#### Fig: Sanitize Crypto Scramble Successful



#### **Performing a PSID Revert**

This operation is supported on encrypted drives only.

The PSID revert operation removes all data from an encrypted drive (one with TCG enabled/passwordprotected). It can also be used if you have an encrypted drive for which you have lost the authentication code to return the drive to its factory default state.

TCG is automatically enabled on drives that are initialized in systems running Windows 8 or later, or it can be enabled with third-party software utilities. For more in- formation on TCG, refer to <a href="http://www.trustedcomputinggroup.org/">http://www.trustedcomputinggroup.org/</a>.



This operation cannot be performed on mounted drives. Unmount the drive before proceeding.

#### Usage: msecli -X -P -p <PSID-value> -n <device-name> [-r] [-s <output-filename>]

- Enter the following at the command prompt: msecli -X -P -p <PSID-value> -n <devicename>
- 2. Replace <PSID-value> with the drive's PSID value. This value can be found on the drive's front label.
- 3. Confirm the operation when prompted.
- 4. Press Enter to continue.
- 5. A message indicates the operation was successful.

#### Fig: PSID Revert Successful Performing a Secure Erase (SATA)

```
C:\Users\Administrator>msecli -X -P -p CAB23E3E5B845AD64C358F339B47950A -n mtinvme03221001120A

PSID Revert will permanently erase ALL user data! Please backup all data from the drive before proceeding!

Are you sure you want to continue(Y|N):y

PSID Revert will take a few seconds to complete.

...

Device Name : mtinvme03221001120a

PSID Revert completed successfully

CMD_STATUS : Success

STATUS_CODE : 0

TIME_STAMP : Mon Aug 15 22:04:21 2022

Copyright (C) 2022 Micron Technology, Inc.

C:\Users\Administrator>
```

#### Performing a Secure Erase (SATA)

**CAUTION:** This operation completely removes all data from a drive. If possible, back up important data before performing the operation.

This operation cannot be performed on mounted drives. Unmount the drive before proceeding. This command is not supported by drives in a security frozen state. For drives in this state, use the Sanitize Drive operation to remove user data.

#### Usage: msecli -X -p <password> -n <device-name> [-r] [-s <output-filename>]

- 1. Enter the following at the command prompt: msecli -X -p <password> -n <device- name>
- 2. Replace <password> with ffff and <device-name> with the drive's name.
- 3. Confirm the operation when prompted.
- 4. Press Enter to continue.
- 5. A message indicates the operation is in progress. When finished, a message indicates the operation was successful.



Fig: Secure Erase Successful

```
root@ssdrive-desktop:/home/ssdrive/Desktop# msecli -X -p ffff -n /dev/sdb
Secure Erase will remove all the user data.
Are you sure you want to continue(Y|N):y
Secure Erase will take a few minutes to complete. Please wait
.....
Device Name : /dev/sdb
Secure Erase operation completed successfully.
CMD_STATUS : Success
STATUS_CODE : 0
TIME_STAMP : Wed Aug 17 07:43:10 2022
Copyright (C) 2022 Micron Technology, Inc.
root@ssdrive-desktop:/home/ssdrive/Desktop#
```



#### **Running the STANDBY IMMEDIATE Command (SATA)**

This command places the specified drive-in standby mode. This is useful when preparing a drive for removal from a system or prior to shut down. The drive will remain capable of processing commands, but performance may be slower than if the drive were in an idle state.

## Usage: msecli -C [-i [-a <namespace id>] | -b | -f <feature-code> -c <sector-count> -l <lba>] -n <device-name> [- r] [-s <out-filename>]

- 1. Enter the command prompt: msecli -C -b -n <device-name>
- 2. Replace <device-name> with the drive's name.
- 3. Enter Y when the warning message appears.
- 4. A message indicates the operation was successful.

#### Fig: STANDBY IMMEDIATE Command

C:\Users\Administrator>msecli -C -b -n drive0
Warning: The STANDBY IMMEDIATE command causes the device to enter the Standby mode.
In Standby mode the device is capable of processing commands but the device may take longer time to complete commands than in the Idle mode.
Are you sure you want to continue(Y N):y
Device Name : Drive0
StandByImmediate command completed successfully
CMD_STATUS : Success
STATUS_CODE : 0
TIME_STAMP : Mon Aug 15 22:05:28 2022
Copyright (C) 2022 Micron Technology, Inc.
C:\Users\Administrator>



#### **Fixed capacity configuration Management**

To set the capacity config ID for Fixed capacity configuration use below command. Supported for 4150 Drive.

Usage: msecli -M -I <Capacity Config ID> -n <dev-name>

#### Pull and parse PCIE Eyechart info from the nvme drives

To trigger and parse(-c) PCIe Eye chart sample run use below command. Supported only for Raptor, Raven, and Condor Drives.

#### Usage: msecli -M -E [-c] [-J] -s <filename>

#### **PLN Feature**

#### **Enable/Disable PLN Feature**

To enable/disable PLN feature (for 2400 device only) use below command.

#### Usage: msecli -M -K <value> -n <device-name>

Use value:

- 0 To disable PLN.
- 1 To enable PLN.

#### Save PLN feature across Power cycle

To save the PLN feature across Power cycle, use the below command. Applicable for 2400 device only.

#### Usage: msecli -M -K <value> -X -n <device-name>



#### **Configuring Drive Over-Provisioning**

Over-provisioning reduces the accessible capacity of a drive while allocating more capacity for performing background tasks. The CLI provides two methods of changing over-provisioning capacity: specify the max number of LBAs or set desired drive capacity in GB (whole GB only).

**Warning:** Over-provisioning erases all data on the drive. Back up all required data before performing this operation.

#### **Supported Drives**

**NVMe:** 7400, 7450, 9300, 9400, 7300, 2100, 7500 (only if drive supports namespace management) **SATA:** 5200, 5300, 5400

Usage: msecli -M [-k <value> | -l <state-value> | -u <value> | -i <value> | -w <state-value> | -p <state-value> | -P <state- value> | -o <Max Address> | -O <size in GB>] -n <de- vice-name> [-r] [-s <out-filename>]

- Enter the following at the command prompt to set the maximum number of LBAs: msecli –M –o
   <Max Address> -n <device-name>. If specifying max address, replace <Max Address> with the new max addressable LBA, not to exceed the default for the drive.
- The default max LBA can be determined using the command: msecli -L -d -n <device name> Or enter the following at the command prompt to set desired drive capacity in GB: msecli -M -O <Capacity in GB> -n <device-name>
- 3. Enter Y to proceed with the operation.
- 4. A message indicates the operation was successful.
- 5. Power cycle the system for the settings to take effect.

#### Fig: Changing Over-Provisioning Capacity via Max Address



#### Fig: Changing Over-Provisioning via Drive Capacity

C:\Users\Ad WARNING: Th	inistrator>msecii -M -O 480 -n mtinvme03221001120A s command will delete namespace and create a new namespace. All data will be erased. Backup all required data before performing this operatic
Are you sur	you want to continue(Y[N):y
Device Name	: mtinvme03221001120A
Overprovisi	ning change successful!
CMD_STATUS	: Success
STATUS_CODE	:0
TIME_STAMP	: Mon Aug 15 22:06:42 2022
Copyright (	) 2022 Micron Technology, Inc.
C:\Users\Ad	inistrator>



#### **Managing Drive Physical Capacity**

This section describes how to manage the physical capacity of a 2100AI or 2100AT drive. Physical capacity management (PCM) is also known as SLC namespaces or enhanced partitions.

```
Usage: msecli -M [-k <value> | -l <state-value> | -u <value> | -i <value> | -w <state-value> | -p <state-value> | -P <state- value> | -b <% of TLC as SLC> | -L | -o <Max
Address> | -O <size in GB> ] -n <device-name> [-r] [-s <out filename>]
```

#### -b <% of TLC as SLC>

Sub option of '-M'. Sets percentage of TLC as SLC on 2100AI and 2100AT. Valid inputs are 10, 20, 30, 40, 50, 100.

#### -L Sub option of '-M'

Sets lock for physical configuration command on 2100AI and 2100AT.

Fig: Allocating SLC Namespace Capacity (30% of Total Capacity)

C:\Users\Administrator\Desktop>msecli -M -b 30 -n mtinvme194524F3C2F2
Device Name : mtinvme194524F3C2F2
Successfully created SLC physical capacity!
CMD_STATUS : Success STATUS_CODE : 0 TIME_STAMP : Wed Aug 17 21:57:57 2022
Copyright (C) 2022 Micron Technology, Inc.
C:\Users\Administrator\Desktop>



#### **Configuring Interrupt Coalescing (NVMe Drives Only)**

Interrupt coalescing is the process of taking successive command completion events and coalescing them into a single interrupt. When a high queue depth is used on an NVMe drive, this coalescing leads to fewer system interrupts, lower CPU utilization, and higher IOPS. For lower queue depth I/O activity, coalescing can increase latency.

Changing this value increases or decreases the internal timeout length, enabling I/Os to be completed with a single interrupt.

For NVMe drives, valid data values must be in the following hexadecimal format: Bits 15:8 - Aggregation Time Bits 7:0 - Aggregation Threshold

### Usage: msecli -M [-k <value> | -l <state-value> | -u <value> | -i <value> | -w <state-value> | | -p <state-value> | -P <state-value> | -o <Max Address> | -O <size in GB> ] n <de- vice-name> [-r] [-s <out-filename>]

- Enter the following at the command prompt: msecli –M –i <coalescing value> -n <devicename>
- 2. Replace <coalescing value> with the new interrupt coalescing value and <device- name> with the name of the drive.
- 3. Confirm the operation when prompted.
- 4. Press Enter to continue.
- 5. A message indicates the operation was successful.

#### Fig: Interrupt Coalescing Value Changed Successfully





#### Preparing to Remove a Drive (NVMe Drives Only)

This section describes how to prepare an NVMe drive to be safely removed from a system.

During the removal process, any cached data is automatically flushed to the drive and the driver unregisters the drive from the kernel. The drive can then be safely removed from the system. Users do not have permission to read, write, or monitor the drive after it is logically removed from system.

**Note:** Because of kernel limitations, these instructions are supported on RHEL 6.x, SLES, and Windows platforms only. The instructions are not supported on RHEL 5.x platforms.

**CAUTION:** Do not perform a remove command when an I/O operation is in progress. Doing so will cause the remaining I/O to fail without any indication.

This operation cannot be performed on mounted drives. Unmount the drive before proceeding.

#### Usage: msecli -Z -n <drive-id> [-r] [-s <out-filename>]

- 1. Enter the following at the command prompt: msecli -Z -n <device-name>
- 2. Replace <device-name> with the name of the drive.
- 3. A message indicates the drive was shut down successfully and has been prepared for removal. The drive can now be physically removed from the system.

#### Fig: Drive Shut Down Successfully

```
C:\Users\Administrator\Desktop>msecli -Z -n mtinvme190720DC5B18
Ensure that there are no I/O operations on the drive before proceeding with removing the drive(Y/N):y
Device Name : mtinvme190720DC5B18
Prepare To Remove drive operation succeeded
CMD_STATUS : Success
STATUS_CODE : 0
TIME_STAMP : Wed Aug 17 22:07:45 2022
Copyright (C) 2022 Micron Technology, Inc.
C:\Users\Administrator\Desktop>
```



#### Namespace Management (NVMe Drives Only)

This section explains the options for managing the namespace on an NVMe drive.

#### **Displaying Namespace Details**

The following option displays details about the namespace on an NVMe drive, including the Namespace ID which is used for namespace-specific operations.

Usage: msecli -N [ -l | [[-c -b <namespace size> | -a <lba index> | -o | -v | -u| -i] | - d <namespace ID>] -e <ieee EUI> -y] | -q <% of TLC as SLC> | [-f <namespace ID> -m <metadata size> -g <lba data size> | -j <secure erase> | -i | -t] | [-S namespace ID> -H <Selftest Type>] -n <NVME device-name>

- 1. Enter the following command at the command prompt: msecli -N -I -n <device-name>
- 2. Namespace details for the specified NVMe drive appear.

#### Fig: Display Namespace Details Command



#### **Displaying LBA Formats for a Namespace**

NVMe namespaces can support several different LBA formats (512 bytes vs. 4096 byte). The following command displays the supported LBA formats for a given namespace.

Usage: msecli -N [ -l | [[-c -b <namespace size> | -a <lba index> | -o | -v | -u| -i] | - d <namespace ID>] -e <ieee EUI> -y] |-q <% of TLC as SLC> | [-f <namespace ID> -m <metadata size> -g <lba data size> | -j <secure erase> | -i | -t] | [-S <namespace ID> -H <Selftest Type>] -n <NVME device-name>

 Enter the following at the command prompt: msecli -N -f <namespace-ID> -n <devicename>



2. LBA formats for the specified namespace appear.

Fig: Display LBA Formats for a Namespace

```
C:\Users\Administrator>msecli -N -f 1 -n mtinvme03221001120A
This device only supports the following LBA/Metadata pairs:
LBA Data Size: 512, MetaData Size: 0
LBA Data Size: 4096, MetaData Size: 0
Device Name : mtinvme03221001120A
Successfully listed supported namespace formats
CMD_STATUS : Success
STATUS_CODE : 0
TIME_STAMP : Mon Aug 15 22:10:48 2022
Copyright (C) 2022 Micron Technology, Inc.
C:\Users\Administrator>
```

#### **Changing LBA Format on a Namespace**

The following command changes the LBA format of a specified namespace. This can be used to change the LBA or metadata size of the namespace.

**WARNING:** This command causes all data on the namespace to be erased. Backup any data before proceeding. If you want to perform a secure erase as part of the format, see the Secure Erase Namespace section below.

Make sure to offline/unmount the name- space OS device before attempting this operation.

```
Usage: msecli -N [-l | [[-c -b <namespace size> | -a <lba index> | -o | -v | -u| -i] | -d
<namespace ID>] -e <ieee EUI> -y] | -q <% of TLC as SLC> | [-f <namespace ID> -m
<metadata size> -g <lba data size> | -j <secure erase> | -i | -t] | [-S <namespace ID> -H
<Selftest Type>] -n <NVME device-name>
```

- Enter the following at the command prompt: msecli -N -f <namespace-ID> -m<metadata size> -g <LBA size> -n <device-name>
- 2. When prompted, enter Y to proceed with the format.
- 3. The operation begins and may take up to a few minutes to complete.
- 4. After the operation completes, the namespace format is changed.



Fig: Changing LBA Formats on a Namespace

```
C:\Users\Administrator>msecli -N -f 1 -m 0 -g 4096 -n mtinvme03221001120A
Formatting the namespace will erase all data stored on that namespace.
Are you sure you want to continue(Y|N):y
Formatting the namespace may take a while to complete.
..
Device Name : mtinvme03221001120A
Successfully formatted namespace
CMD_STATUS : Success
STATUS_CODE : 0
TIME_STAMP : Mon Aug 15 22:11:35 2022
Copyright (C) 2022 Micron Technology, Inc.
C:\Users\Administrator>
```

#### **Create SLC/TLC Namespace**

This section describes how to create an SLC/TLC namespace on a 2100AI or 2100AT drive.

#### Usage: msecli -N -c -y -n <device-name>

#### -y Optional sub option of -c

This option creates a namespace command to specify SLC mode instead of the default TLC mode for 2100AI/AT drives.

#### -q <% of TLC as SLC>

Sub option of -N. This option is used to perform multiple operations, including NVME format, detach NS, delete NS, PCM (Physical Capacity Management), PCM Lock, Create SLC NS, Attach SLC NS.

Allocate and create SLC namespace using the following namespace management command (50% of total capacity).

Fig: SLC Namespace Command

```
C:\Users\Administrator\Desktop>msecli -N -q 50 -n mtinvme194524F3C2F2
Creating SLC namespaces will erase all data stored on the namespaces.
Are you sure you want to continue(Y|N):y
.
Device Name : mtinvme194524F3C2F2
Successfully created namespace. Please reboot or restart driver for new namespace to become available.
CMD_STATUS : Success
STATUS_CODE : 0
TIME_STAMP : Wed Aug 17 21:59:31 2022
Copyright (C) 2022 Micron Technology, Inc.
C:\Users\Administrator\Desktop>
```



Fig: Creating SLC Namespace in Already Allocated SLC Space

```
C:\Users\Administrator\Desktop>msecli -N -c -y -n mtinvme194524F3C2F2
Device Name : mtinvme194524F3C2F2
Successfully created namespace. Please reboot or restart driver for new namespace to become available.
CMD_STATUS : Success
STATUS_CODE : 0
TIME_STAMP : Wed Aug 17 22:00:48 2022
Copyright (C) 2022 Micron Technology, Inc.
C:\Users\Administrator\Desktop>
```

#### Secure Erase Namespace

The section above covers changing the LBA format on a given namespace, which causes user data to be erased. This same command can be used to perform a secure erase or cryptographic erase (where supported) on the namespace. You do not need to change LBA format to perform a secure erase, simply set the metadata and LBA size to the current settings.

**WARNING:** A secure erase operation removes all user data on the namespace. Backup data before proceeding. Make sure to offline/unmount the namespace OS device before attempting this operation.

### Usage: msecli -N -f <namespace-ID> -m <metadata size> -g <LBA size> -j [ 1 (Secure Erase) | 2 (Cryptographic Erase)] -n <device-name>

- Enter the following at the command prompt: msecli -N -f <namespace-ID> -m <metadata size> -g <LBA size> -j[1 | 2] -n <device-name>
- 2. When prompted, enter Y to proceed with the secure erase operation.
- 3. The operation begins and may take up to a few minutes to complete.

#### Fig: Secure Erase Namespace

```
C:\Users\Administrator>msecli -N -f 1 -m 0 -g 4096 -n mtinvme03221001120A -j 1
Formatting the namespace will erase all data stored on that namespace.
Are you sure you want to continue(Y|N):y
Formatting the namespace may take a while to complete.
..
Device Name : mtinvme03221001120A
Successfully formatted namespace
CMD_STATUS : Success
STATUS_CODE : 0
TIME_STAMP : Mon Aug 15 22:13:08 2022
Copyright (C) 2022 Micron Technology, Inc.
C:\Users\Administrator>
```



#### Create Namespace using specified Endurance Group ID for Nvme Drives

#### Usage: msecli -N -c -b <block-size> -z <Endurance Group ID> -n Drive

#### Fig: Namespace Creation Using Endurance Group ID

```
root@SSDHSWRWB1803:/home/ssdrive# msecli -N -c -b 4096000 -z 0x10 -n /dev/nvme0
Device Name : /dev/nvme0
Successfully created namespace. Please reboot or restart driver for new namespace to become available.
CMD_STATUS : Success
STATUS_CODE : 0
TIME_STAMP : Mon Sep 25 19:28:56 2023
Copyright (C) 2023 Micron Technology, Inc.
root@SSDHSWRWB1803:/home/ssdrive#
```



#### **SMART Self-test (NVMe Drives only)**

This section explains how to perform SMART self-tests on NVMe Controller/selected Namespace/All Namespaces.

#### Usage: msecli -N -S<namespace-ID> -H <test Type> -n <device-name>

Namespace ID to run self-test as follows: 0x0 - Run Self-test only on controller 0x1 - 0xFFFFFFFE - Run Self-test on a specified Namespace 0xFFFFFFFF - Run Self-test on all active Namespaces

There are three different types of Self tests are supported, and they can be specified as mentioned below: Self-test type 0 - Short Self-Test Self-test type 1 - Extended Self-Test Self-test type 6 - Vendor Specific Test

#### Fig: Drive Self-test

C:\Windows\System32>msecli -N -S 0 -H 0 -n mtinvme2205E603F90F Are you sure you want to continue(Y|N):y Short self test for mtinvme2205E603F90F will take a few minutes to complete. To abort the test at any time hit q and Enter key.Please wait Percent Complete: 100% Device Name : mtinvme2205e603f90f Short Self-Test Completed successfully CMD\_STATUS : Success STATUS\_CODE : 0 TIME\_STAMP : Mon Sep 19 11:36:52 2022 Copyright (C) 2022 Micron Technology, Inc.

C:\Windows\System32>



#### **Dataset Management (NVMe Drives Only)**

The Dataset Management command is used by the host to deallocate or trim a section of data. Deallocating or trimming unnecessary data helps in increasing the write throughput of the drive. It also helps in decreasing write amplification through efficient garbage collection from increased free space of the drive.

#### **Deallocating or Trimming Unnecessary Data**

The following option executes a dataset management command for de-allocating unused blocks that may be used to optimize performance and reliability. The input configuration file contains the LBA ranges to be de-allocated on an NVMe drive.

#### Usage: msecli -X -D < config-file > -n <device-name>

- 1. Enter the following at the command prompt: msecli -X -D < config-file > -n <device-name>
- 2. Press Enter to continue.
- 3. A message indicates the operation was successful.

#### Example of a typical config-file:

<start> # use '#' to add comment # StartLBA:LBACount # A maximum of 256 ranges allowed # Range1 0x123:0x10 # Range2 0x456:0x1234 # Range3 0xFFFFF:0x12345 <end>

#### Fig: Deallocating Command Successful

$\label{eq:sdrive-desktop:/home/ssdrive/Desktop \mbox{ msecli -X -D lbaRanges} (2).cfg -n /dev/nvme0 \\ Dataset Management De-allocate will request the controller to trim all unused memory blocks. Are you sure you want to continue(Y N):y$
Dataset management deallocate request is sent to the controller. Please wait for status!
· · · · · · · · · · · · · · · · · · ·
Command Successful
CONDICTION SUCCESS
STATUS CODE : 0
TIME_STAMP : Wed Aug 17 07:22:07 2022
Copyright (C) 2022 Micron Technology, Inc.
root@ssdrive-desktop:/home/ssdrive/Desktop#



### **Boot Partitions (NVMe Drives Only)**

Boot Partitions provide an optional area of NVM storage that may be read without the host initializing queues or enabling the controller. The simplified interface to access Boot Partitions may be used for platform initialization code (e.g., a bootloader that is executed from host ROM) to boot to a pre-OS environment (e.g., UEFI) instead of storing the image on another storage medium (e.g., SPI flash).

An NVMe controller that supports Boot Partitions has two Boot Partitions of equal size using Boot Partition identifiers 0 and 1.

#### **Boot Partition Loading and Activation**

The following option updates the boot partition on an NVMe drive.

#### Usage: msecli -F -B <boot-img-file> -S <bp-slot> -n <device-name>

- 1. Enter the following at the command prompt: **msecli -F -B <boot-img-file> -S <bp-slot> -n** <**device-name>**
- 2. Replace < boot-img-file > with a bootable binary image file name, <bp-slot> with 0 or, 1 and <devicename> with the name of the drive.
- 3. Confirm the operation when prompted.
- 4. Press Enter to continue.
- 5. A message indicates that the boot image update is in progress. When finished, a message indicates the operation was successful.

Fig: Boot Partition Update Successful

```
[root@localhost mse]# ./msecli -F -B ./testA.bin -S 0 -n /dev/nvmel
Trying to update boot partition image for /dev/nvmel.
Are you sure you want to continue(Y|N):y
Boot Partition update for /dev/nvmel will take a few minutes to complete.
Please wait
.....
Device Name : /dev/nvmel
Boot image update operation completed successfully.
CMD_STATUS : Success
STATUS_CODE : 0
Copyright (C) 2020 Micron Technology, Inc.
[root@localhost mse]#
```



#### **Boot Partition Activation:**

The following option activates a boot partition between two existing boot partitions 0 and 1 on an NVMe drive.

#### Usage: msecli -F -S <bp-slot> -E -n <device-name>

- 1. Enter the following at the command prompt: msecli -F -S <bp-slot> -E -n <device-name>
- 2. Replace <bp-slot> with 0 or, 1 and <device-name> with the name of the drive.
- 3. Confirm the operation when prompted.
- 4. Press Enter to continue.
- 5. A message indicates the operation was successful.

#### Fig: Boot Partition Activation Successful

[root@localhost mse]# ./msecli -F -S l -E -n /dev/nvmel Trying to activate recently saved boot image for /dev/nvmel. Are you sure you want to continue(Y|N):y Boot Partition update for /dev/nvmel will take a few minutes to complete. Please wait . Device Name : /dev/nvmel Activate downloaded boot image operation success CMD\_STATUS : Success STATUS\_CODE : 0 Copyright (C) 2020 Micron Technology, Inc. [root@localhost mse]#



#### Manage RPMB feature of a drive

The Replay Protected Memory Block (RPMB) provides a means for the system to store data to a specific memory area in an authenticated and replay protected manner. This is provided by first programming authentication key information to the controller that is used as a shared secret.

#### Authentication key programming

This command can be used to program the Authentication Key for the selected RPMB target. **CAUTION:** This action is irreversible.

#### Usage: msecli -M -R -t <RPMB-target> -k <key> -n <device-name>

- 1. Enter the following at the command prompt: msecli -M -R -t <RPMB-target> -k <key> -n <devicename>
- 2. Confirm the operation when prompted.
- 3. Press Enter to continue.
- 4. A message indicates the operation was successful.

#### Fig: Programming Authentication Key



#### **Authenticated Data Write**

This command can be used to securely write data to RPMB target. **CAUTION:** this action is irreversible.

Usage: msecli -M -R -t <RPMB-target> -d WRITE -a <RPMB-address> -f <input-file> -n <device-name> -k<key>

- Enter the following at the command prompt: msecli -M -R -t <RPMB-target> -d WRITE -a
   <RPMB- address> -f<input-file> -n <device-name> -k <key>
- 2. Press Enter to continue.
- 3. A message indicates the operation was successful



Fig: Writing Authenticated Data to RPMB



#### **Authenticated Data Read**

This command can be used to read data from the RPMB target.

Usage: msecli -M -R -t <RPMB-target> -d READ -a <RPMB-address> -S <sector-count> -f <input-file> - n<device- name> -k <key>

- Enter the following at the command prompt: msecli -M -R -t <RPMB-target> -d READ -a
   <RPMB- address> -S<sector-count> -f <input-file> -n <device-name> -k <key>
- 2. Press Enter to continue.
- 3. A message indicates the operation was successful.

Fig: Reading Authenticated Data from RPMB

```
C:\Windows\system32>msecli -M -R -t 0 -d READ -a 0x0001 -S 2 -f OutputFile.bin -n mtinvmeAA0000000000000000000

RPMB data read Successful.

Device Name : mtinvmeAA00000000000000000

CMD_STATUS : Success

STATUS_CODE : 0

Copyright (C) 2020 Micron Technology, Inc.

C:\Windows\system32>
```



#### **Managing Boot Partitions**

#### **Enable Boot Partition Protection**

#### Usage: msecli -M -R -P <device-name> -k <key>

- 1. Enter the following at the command prompt: msecli -M -R -P -n <device-name> -k <key>
- 2. Confirm the operation when prompted.
- 3. Press Enter to continue.
- 4. A message indicates the operation was successful.

#### Fig: Enabling Boot Partition Protecting



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#### Lock/Unlock Boot Partition

This command can be used to lock or unlock a specified boot partition.

Usage: msecli -M -R -b <boot-partition-id> -l <lock-unlock> <device-name> -k <key>

#### <lock- unlock> specify 0 for Unlock, 1 for Lock.

- 1. Enter the following at the command prompt: msecli -M -R -b <boot- partition-id> -l <lockunlock> <device-name> -k <key>
- 2. Press Enter to continue.
- 3. A message indicates the operation was successful.

#### Fig: Locking/Unlocking of Boot Partition

```
C:\Windows\system32>msecli -M -R -b 0 -l 1 -n mtinvmeAA00000000000000019 -k AAAABBBBCCCCDDDDEEEEFFFGGGGHHHH
Boot Partition operation successful.
Device Name : mtinvmeAA000000000000000000
CMD_STATUS : Success
STATUS_CODE : 0
CMD_STATUS
Copyright (C) 2020 Micron Technology, Inc.
C:\Windows\system32>
```



#### **Displaying Get\_feature information**

This is to display the feature details, supported by the drive, as defined in the NVMe specification. Under this section, currently, Storage Executive CLI supports displaying get\_feature details for eleven features.

The features IDs starting from 1 to 12 are supported except feature ID 9. This feature is supported both in Windows and Linux.

#### Usage: msecli -L -f <feature\_id> -n <device-name>

#### Fig: Get Feature

C:\Users\Admir	istrator>msecli -L -f 5 -n mtinvme1950A1	32C3D4		
Feature	: Error Recovery			
Changeable	: No			
Specific to	: Namespace			
		Curren	t Default	Saved
Namespace#1				
Time Limited Error Recovery		: 0	0	0
Deallocate	d/Unwritten Logical Block Error Enable	: 0	0	0
Device Name : Drive informat CMD_STATUS : STATUS_CODE :	mtinvme1950A1B2C3D4 tion is retrieved successfully Success 0			
Copyright (C)	2021 Micron Technology, Inc.			
C:\Users\Admir	istrator>			



#### **Displaying Storage Executive, API, and CLI Versions**

Use the following instructions to display the installed version of Storage Executive, the API, and the CLI. Usage: **msecli -V [-a] [-v] [-r] [-s <out-filename>]** 

#### Fig: Storage Executive, API, and CLI Versions

C:\Users\Administrator>msecli	-V -v -a
MSECLI VERSION	: 8.06.062022.01
API VERSION	: 8.06.062022.01
DECODER VERSION	: 1.25.0
ABSOLUTE PATH	: C:\Program Files\Micron Technology\Micron Storage Executive\msecli.exe
Copyright (C) 2022 Micron Tec	hnology, Inc.
C:\Users\Administrator>	

#### **General Instructions**

Please do not use multiple instances of Storage Executive simultaneously.



#### **SMART Attributes and Drive Statistics**

This section lists standard SMART attributes, attribute IDs, and drive statistics supported by drive interface. For a customer-specific list of SMART attribute details, contact your Micron customer representative.

#### **SATA Drives**

#### Table 1: SMART IDs and Attributes—SATA Drives

ID	SMART Attribute Name
1	Raw Read Error Rate
5	Retired NAND Blocks
9	Power On Hours Count
12	Power Cycle Count
171	Program Fail Count
172	Erase Fail Count
173	Average Block-Erase Count
174	Unexpected Power Loss Count
180	Unused Reserved Block Count
183	SATA Interface Downshift
184	Error Correction Count
187	Reported Uncorrectable Errors
194	Enclosure Temperature
196	Reallocation Event Count
197	Current Pending Sector Count
198	SMART Off-Line Scan Uncorrectable Errors
199	Ultra-DMA CRC Error Count
202	Percentage Lifetime Used
206	Write Error Rate
210	RAIN Successful Recovery Page Count
246	Cumulative Host Write Sector Count
247	Host Program Page Count
248	FTL Program Page Count



#### **NVMe Drives**

#### Table 2: Smart Attributes -NVMe Drives

Attribute Name	Attribute Data	Units
Critical Warning	0	No critical warning indicated
Device Temperature	66	Celsius
Available Spare Blocks	100	Percent
Available Spare Threshold	10	Percent
Percentage Lifetime Used	0	Percent
Data Units Read	0x038	1000-512byte Sectors
Data Units Written	0x01	1000-512byte Sectors
Host Read Commands	0x05FB	Completed
Host Write Commands	0x06	Completed
Controller Busy Time	0x00	Minutes
Power Cycle Count	0x017	Power Cycles
Power On Hours Count	0x0E0	Hours
Unsafe Shutdowns Count	0x011	Shutdowns
Media Error Counts	0x00	Occurrences
Error Info Log Entries	0x023f	Entries
Warning Temperature Time	0	Minutes
Critical Temperature Time	0	Minutes
Warning Temperature Threshold	70	Celsius
Critical Temperature Threshold	85	Celsius
Temperature Sensor 1	86	Celsius
Temperature Sensor 2	73	Celsius
Temperature Sensor 3	52	Celsius
Thermal Management Temp1 TC	0	Count
Thermal Management Temp2 TC	0	Count
Total Time Thermal Mngmt Temp1	0	Seconds
Total Time Thermal Mngmt Temp2	0	Seconds
Grown Bad Block Count	0	Count
Erase Fail Count	0	Count
Program Fail Counts	0x0	Count
Total Bytes Written	0x299db50000	Bytes
User Block Min Erase Count	1	Count
User Block Avg Erase Count	1	Count
User Block Max Erase Count	2	Count



#### admin-passthru

Submit an arbitrary admin command, return results.

Usage: msecli admin-passthru <drivepath> [--opcode=<opcode>] [--flags=<flags>] [--rsvd=<rsvd>] [--namespace-id=<nsid>] [--cdw2=<cdw2>] [--cdw3=<cdw3>] [--cdw10=<cdw10>] [--cdw11=<cdw11>] [--cdw12=<cdw12>] [--cdw13=<cdw13>] [--cdw14=<cdw14>] [--cdw15=<cdw15>] [--data-len=<data-len>] [--input-file=<file>] [ [--read] | [--write] ] [--model=<model>]

#### set -feature

Set a feature and show the resulting value.

Usage: msecli set-feature -fid <feature-id> -dw11 <DWORD11 feature specific data> -save <save bit 0/1> -n <device-name>

#### supported-cap-config-log

List the supported capacity configuration descriptors.

#### Usage: msecli supported-cap-config-log -n <device-name>

#### endurance-group-list

List Endurance Group Identifiers.

Usage: msecli endurance-group-list -n <device-name>



Rev. P – 09/23	<ul> <li>Updated supporting drive models and OS.</li> <li>Added admin-passthru, set-feature, supported-cap-config-log, endurance-group-list.</li> <li>Added PLN Feature, PCIE Chart, Fixed capacity configuration management.</li> <li>Added Create Namespace using Specified Endurance Group ID.</li> <li>Aligned the document.</li> </ul>
Rev. O – 12/22	Updated supporting drive models.
Rev. N – 09/22	<ul><li>OP Support information added.</li><li>Realigned as per the new functionality.</li></ul>
Rev. M – 03/22	<ul> <li>Added support for 7450 Series, 3460 and 2400.</li> <li>Updated the usage of multiple commands.</li> <li>Removed SAS Drive SMART information.</li> </ul>
Rev. L – 12/21	<ul> <li>Updated the supported SSD information.</li> <li>Updated/Corrected SATA and NVMe specific information.</li> </ul>
Rev. K – 10/21	<ul><li>Self-tests info addition for NVMe drives.</li><li>Self-tests info modification for SATA drives.</li></ul>
Rev. J – 04/21	<ul> <li>Added Get_features section.</li> <li>Updated the supported SSD information.</li> </ul>
Rev. I – 11/20	<ul> <li>Added HMB section in drive info display.</li> <li>Added dataset management section.</li> <li>Added Boot partition section.</li> <li>Added manage RPMB section.</li> </ul>
Rev. H – 1/20	<ul> <li>Added 2100AI, 2100AT drives to supported drive list.</li> <li>Added Manage Drive Physical Capacity section.</li> <li>Added Create SLC Namespace section.</li> </ul>
Rev. G – 10/19	<ul> <li>Added 7300, Crucial P-series, X8 Portable SSD drives to supported drive list.</li> <li>Updated various screen shots.</li> </ul>
Rev. F – 7/19	<ul> <li>Added 2200, P1, 9300 Series, 1300 drives to supported drive list.</li> <li>Updated various screen shots and usage statements.</li> </ul>
Rev. E – 3/19	Updated Configuring Drive Over-Provisioning section.
Rev. D – 1/19	<ul> <li>Updated Formatting a Drive section (new screen shot).</li> </ul>
Rev. C – 4/18	<ul> <li>Added support for 5210, 5200 Series.</li> <li>Added Displaying GPL Data section.</li> <li>Updated Displaying SMART Logs and Retrieving Debug Data sections.</li> <li>Added new firmware sections: Download and Activate Later and Selective Image Download.</li> </ul>
Rev. B – 10/17	<ul><li>Added support for 9200 Series.</li><li>Updated Configuring Drive Over-Provisioning section.</li></ul>
Rev. A – 3/17	Initial release.



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