

User Guide

Firmware Update CLI for Ultrastar[®] Data60 & Ultrastar Data102

> Software Version 1.0 Document D018-000971-000 Revision 01 August 2024

Table of Contents

Revision History	ii
Notices	iii
Points of Contact	iv
Chapter 1. Overview	1
Overview	
Prerequisites	2
Downloading the Firmware Update CLI	2
Installing the Firmware Update CLI	7
Chapter 2. Firmware Update CLI Commands	8
General Notes	9
help	
help	
help iom drive	
help iom drive list	
help iom drive list model	
help iom drive list model file	
help iom drive list model file eid	
help iom drive list model file eid force	

Revision History

Date	Revision	Comment
August 2024	01	Initial release for software version 1.0

😽 Western Digital.

Notices

Western Digital Technologies, Inc. or its affiliates' (collectively "Western Digital") general policy does not recommend the use of its products in life support applications wherein a failure or malfunction of the product may directly threaten life or injury. Per Western Digital Terms and Conditions of Sale, the user of Western Digital products in life support applications assumes all risk of such use and indemnifies Western Digital against all damages.

This document is for information use only and is subject to change without prior notice. Western Digital assumes no responsibility for any errors that may appear in this document, nor for incidental or consequential damages resulting from the furnishing, performance or use of this material.

Absent a written agreement signed by Western Digital or its authorized representative to the contrary, Western Digital explicitly disclaims any express and implied warranties and indemnities of any kind that may, or could, be associated with this document and related material, and any user of this document or related material agrees to such disclaimer as a precondition to receipt and usage hereof.

Each user of this document or any product referred to herein expressly waives all guaranties and warranties of any kind associated with this document any related materials or such product, whether expressed or implied, including without limitation, any implied warranty of merchantability or fitness for a particular purpose or non-infringement. Each user of this document or any product referred to herein also expressly agrees Western Digital shall not be liable for any incidental, punitive, indirect, special, or consequential damages, including without limitation physical injury or death, property damage, lost data, loss of profits or costs of procurement of substitute goods, technology, or services, arising out of or related to this document, any related materials or any product referred to herein, regardless of whether such damages are based on tort, warranty, contract, or any other legal theory, even if advised of the possibility of such damages.

This document and its contents, including diagrams, schematics, methodology, work product, and intellectual property rights described in, associated with, or implied by this document, are the sole and exclusive property of Western Digital. No intellectual property license, express or implied, is granted by Western Digital associated with the document recipient's receipt, access and/or use of this document or the products referred to herein; Western Digital retains all rights hereto.

Western Digital, the Western Digital design, the Western Digital logo, and Ultrastar are registered trademarks or trademarks of Western Digital Corporation or its affiliates in the US and/or other countries. Linux® is the registered trademark of Linus Torvalds in the U.S. and other countries. Debian is a trademark owned by Software in the Public Interest, Inc. Oracle is a registered trademark of Oracle and/or its affiliates. Red Hat Enterprise Linux is a registered trademark of Red Hat, Inc. in the U.S. and other countries. Ubuntu is a registered trademark of Canonical Ltd. All other marks are the property of their respective owners.

Not all products are available in all regions of the world. Pictures shown may vary from actual products. Product specifications subject to change without notice.

Western Digital 5601 Great Oaks Parkway San Jose, CA 95119

© 2024 Western Digital Corporation or its affiliates. All Rights Reserved.



Points of Contact

For further assistance with a Western Digital product, contact Western Digital Datacenter Platforms technical support. Please be prepared to provide the following information, as applicable: part number (P/N), serial number (S/N), product name and/or model number, software version, and a brief description of the issue.

Website:

https://portal.wdc.com/s/

Email: enterprisesupport@wdc.com

UK Import Representation Contact

PO Box 471 Leatherhead KT22 2LU UK

Telephone: +44 1372 366000

EU Import Representation Contact

BP 80006 92135 Issy les Moulineaux, France





Overview

The topics in this chapter provide an overview of the Firmware Update CLI application, including its purpose, prerequisites, and instructions for downloading and installing it.

In This Chapter:

- Overview	2
- Prerequisites	2
- Downloading the Firmware Update CLI	2
- Installing the Firmware Update CLI	7

1.1 Overview

The Firmware Update CLI version 1.0 is an in-band, command-line software utility for updating SEP and OOBM enclosure firmware — or drive firmware for installed drives — on the following Western Digital platforms.

- Ultrastar Data60
- Ultrastar Data102

1.2 Prerequisites

This section lists the prerequisites for proper function of the Firmware Update CLI utility.

Operating Systems

Table 2: Supported Operating Systems for Firmware Update CLI

Linux®	Windows
Debian 12.5	Window Server® 2022
Oracle® Linux 7.9	
Red Hat Enterprise Linux® (RHEL) 9.3	
Ubuntu® Server 22.04	

Third-Party Software

The following third-party software must be installed on the host server running the Firmware Update CLI.

Table 3: Required 3rd-Party Software for Firmware Update CLI

Linux	Windows
N/A	sg3_utils version 1.45



1.3 Downloading the Firmware Update CLI

This procedure provides instructions for downloading the Firmware Update CLI utility from the Western Digital Business Support Center.

Step 1: Open a web browser and navigate to: https://portal.wdc.com/s/.

The login page for the Western Digital Business Support Center will be displayed:

Figure 1: Western Digital Business Support Center Login Page

Sign Into BUSINESS SUPPORT	Western Digital		
Email Address			
email@company.com			
Password			
Lada		Need on encourse	
Login		Request access now.	
Forgot Password?			

Step 2: Enter a valid email address and password into the Email Address and Password fields. Then click the Login button.

The Western Digital B2B Portal page will be displayed:



Figure 2: Western Digital B2B Portal



Step 3: Click Downloads at the top of the page.

Figure 3: Downloads Link

Western Digital, B2B PORTAL	Case	Assets	RMAS	Downloads	User	A	Ф

The **Download Resource** page will be displayed:

Figure 4: Download Resource Page

0 0							
Western Digital, B2B PORTAL	Case	Assets	RMAS	Downloads	User	ħ	¢
Download Resource							
Select Product:							~
Holie							

Step 4: Use the **Select Product** drop-down list to select your platform (Ultrastar Data60 or Ultrastar Data102).

Figure 5: Select Your Platform

None	
s1120 PCIe Accelerator	
s1122 PCIe Accelerator	
s840 SAS SSD	
s841 SAS SSD	
s842 SAS SSD	
s846 SAS SSD	
SVR2U24-N	
Telefonica_uTokyo-E3000_F3x00	
Ultrastar Data102	
Ultrastar Data60	
Ultrastar Edge	
Ultrastar Serv24	
Ultrastar Serv24-A	
Ultrastar Serv24-B	
Ultrastar Serv24-HA	
Ultrastar Serv60+8	
Ultrastar SN100 PCIe.NVMe SSD Series	
Ultrastar SN150 PCIe.NVMe SSD Series	
Ultrastar SN200 Series NVMe	
ZeusRAM SAS SSD	

The downloadable resources for that product will be displayed:



Figure 6: Download Resources



- Step 5: Under Select an option, click the caret symbol to expand the Chassis Firmware menu.
 - Figure 7: Select the Chassis Firmware



Step 6: Click the caret symbol to expand the Current version menu.

Figure 8: Select the Current Version

aon menu.		Select an option to view available downloads
Select an option:		
> -Change-Notices	Î	
✓ <u>-Chassis-Firmware</u>		
<u> -Current-4011-005 </u>		
3x->4x FW Update Tool and		
Documentation		
Firmware		
> Archive-0101-007		
> Archive-2000-073		
> Archive-2020-023		
> Archive-2030-026		

Step 7: Click to select the 3x->4x FW Update Tool and files option.

Figure 9: Select the Firmware Update Tool

Please select the caret to expand each	Number of Files per page		
menu.	Select an Option 👻		
Select an option:	Click on the filename to download		
> -Change-Notices	File Name	Size	Release Date
✓ <u>-Chassis-Firmware</u>	Ultrastar_Data60_102_FWUpdate	9.71 MB	Apr 24, 2024
✓ <u>-Current-4011-005</u>	README	283 Bytes	May 1, 2024
3x->4x FW Update Tool and files	HGST_Ultrastar-DATA60-DATA102-Server60-8_SEP_bundle_4	79.87 MB	Apr 17, 2024
Firmware	HGST_Ultrastar-DATA60-DATA102-Server60-8_SEP_bundle_1	79.65 MB	Apr 17, 2024
> Archive-0101-007	Ultrastar_Data60_102_FWUpdate_tool.tar	12.51 MB	Apr 24, 2024
> Archive-2000-073			
> Archive-2020-023			
> Archive-2030-026			

Step 8: From the file options on the right, click to select the **Ultrastar_Data60_102_FWUpdate** utility. The software bundle will download to the host.

Result: The Firmware Update CLI application has now been downloaded from the Western Digital Business Support Center.

What to do next: Proceed to Installing the Firmware Update CLI (page 7).

1.4 Installing the Firmware Update CLI

The Firmware Update CLI is a portable application; it does not require installation to perform its functions.

Step 1: To use the application, simpliy extract/unzip the downloaded software bundle to any location on the file system of the host OS. The application can then be launched from that path.

Result: The Firmware Update CLI application is now ready for use.





Firmware Update CLI Commands

The topics in this section provide information and instructions for using the Firmware Update CLI commnads.

In This Chapter:

- General Notes	9
- help	10
- iom	12
- drive	
- list	14
- model	16
- file	17
- eid	20
- force	21
- Firmware Update Using a Configuration File	

2.1 General Notes

This section lists notes that apply to all Firmware Update CLI commands.



Note: The Firmware Update CLI utility can be launched from the directory where the software bundle was extracted/unzipped. Before use, navigate (change directory) to that directory.



Note: Commands can be run from Linux or Windows operating systems. The Linux syntax is presented throughout this document. For Windows, include .exe after the utility name:

Linux:

```
# ./Ultrastar_Data60_102_FWUpdate <option>
```

Windows:

C:/> Ultrastar_Data60_102_FWUpdate.exe <option>



2.2 help

The --help or -? option is used to print usage information about the Firmware Update CLI utility.

```
Command Syntax & Output Examples
```

```
# ./Ultrastar_Data60_102_FWUpdate --help
Ultrastar_Data60_102_FWUpdate v1.0.7
Copyright (c) 2022-2024 Western Digital Corporation or its affiliates
Logfile = Ultrastar Data60 102 FWUpdate 2024 7 16 22 19 29.txt
Usage: Ultrastar_Data60_102_FWUpdate <--iom | --drive> [--model <drive model
number>] [--file <FW Bundle file>]
Note:
-i, --iom:
 Perform Enclosure/IOM related operations.
    --OR--
-d, --drive:
 Perform drive related operations.
-1, --list:
 Lists the details of the enlosures or drives (based on the options specified)
connected to the host.
 If list option is not specified, the tool will perform firmware update based on the
information provided using other arguments.
-m, --model < model number of the drive > (Applicable only for drive related
operations. Optional for listing drives.)
 Selects only those drives which belongs to the given model number.
-f, --file <FW Bundle file with/without path>
 Enter FW Bundle File.
   Providing full path is optional. If path is not provided then script will search for
FW Bundle in Current Working Directory.
   Ex. Ultrastar_Data60_102_FWUpdate -f /root/fw_bundle/HGST_Ultrastar-DATA60-DATA102-
Server60-8_SEP_bundle_2044-006_2.4.7.tar.gz
[-e, --eid < Enclosure SAS Address > ]
 This option is usefull to choose Enclosure to update in case of multiple enclosure is
connected on same host.
   Not mandatory for single Enclosure system
   Enclosure SAS Address is part of ses page 7 and can be retrived using below command.
   sg_ses <IOM Handle> -p 7 |grep "Element type: Enclosure, subenclosure id:" -A2 |
grep ENCLOSURE | awk -F, '{print $3}'
-o, --force
 FW Update to proceed forcefully. Force FW Update will be applicable on below
exceptions.
   1. All Expanders are not on same version.
   2. SEP-OOBM are not on released sync version.
```



-?, --help Display tool usage help.

2.3 iom

The --iom/-i option is used to perform enclosure/IOM related operations.



Note: The --iom/-i option is intended to be used along with other options. See list (page 14), file (page 17), force (page 21), or Firmware Update Using a Configuration File (page 22) for usage examples. Unless used in conjuction with a configuration file or other options, the --iom/-i option will produce the following error.

```
Ultrastar_Data60_102_FWUpdate v1.0.7
Copyright (c) 2022-2024 Western Digital Corporation or its affiliates
Logfile = Ultrastar_Data60_102_FWUpdate_2024_7_16_22_45_20.txt
Error: IOM firmware file information missing! Please provide the input as command
line argument or in config file.
```



2.4 drive

The --drive/-d option is used to perform drive related operations.



Note: The --drive/-d option is intended to be used along with other options. See list (page 14), file (page 17), or Firmware Update Using a Configuration File (page 22) for usage examples. Unless used in conjuction with a configuration file or other options, the --drive/-d option will produce the following error.

```
Ultrastar_Data60_102_FWUpdate v1.0.7
Copyright (c) 2022-2024 Western Digital Corporation or its affiliates
Logfile = Ultrastar_Data60_102_FWUpdate_2024_7_16_22_45_20.txt
Error: Drive firmware file information missing! Please provide the input as command
line argument or in config file.
```



2.5 list

The --list/-1 option is used to list the details of the enlosure(s) or drive(s) connected to the host.



Note: This option requires the additon of the --iom/-i or --drive/-d option to specify whether to list the enclosure or drive details.

Command Syntax & Output Examples

List Enclosure Details:

1. Use the --iom/-i and --list/-l options.

```
# ./Ultrastar_Data60_102_FWUpdate --iom --list
```

Ultrastar_Data60_102_FWUpdate v1.0.7 Copyright (c) 2022-2024 Western Digital Corporation or its affiliates

```
Logfile = Ultrastar_Data60_102_FWUpdate_2024_7_22_14_52_59.txt
```

Connected Enclosure(s):

Index	Enc	Address	SEP	OOBM
1.	USWSJ00	220EZ000A	4011-005	4.0.111

List Drive Details:

1. Use the --drive/-d and --list/-l options.

```
# ./Ultrastar_Data60_102_FWUpdate --drive --list
```

```
Ultrastar_Data60_102_FWUpdate v1.0.7
Copyright (c) 2022-2024 Western Digital Corporation or its affiliates
```

```
Logfile = Ultrastar_Data60_102_FWUpdate_2024_7_22_14_55_10.txt
```

DUT Mode	Device el Number	Firmwa	Port are 1	Capacity Lnk Spd Cap	State /Cur	BootDevice	Serial Number
0 Mode	/dev/nvme-fak	orics Firmwa	NVMe	11.9 MB	unretrievable	No	Serial
2 WUS	/dev/sdaj 721010AL5204	C920	SAS	10.0 TB Gen4.Gen4/G	Good Good Gen4, Gen4	No	VCG1MY2M
3 HUH	/dev/sdak 721212AL5200	A640	SAS	12.0 TB Gen4.Gen4/G	Good Good Gen4, Gen4	No	8DG3WUVD
4 WUS'	/dev/sdal 721010AL5204	C920	SAS	10.0 TB Gen4.Gen4/G	Good en4.Gen4	No	VCG1PX2N
5 WUS'	/dev/sdam 721010AL5204	C920	SAS	10.0 TB Gen4.Gen4/G	Good en4.Gen4	No	VCG1NTDM
6 HUH'	/dev/sdan 721010AL4200	A92C	SAS	10.0 TB Gen4,Gen4/G	Good en4,Gen4	No	7GJJ44EK
7 HUH	/dev/sdao 721010AL4200	A92C	SAS	10.0 TB Gen4,Gen4/G	Good en4,Gen4	No	7JGV4LYG



User Guide

2. Firmware Update CLI Commands 2.5 list

8 /dev/sdap	SAS	10.0 TB Good	No	7JGPMU2G	
HUH721010AL4200	A92C	Gen4,Gen4/Gen4,Gen4			
9 /dev/sdaq	SAS	10.0 TB Good	No	VCG16VNN	
WUS721010AL5204	C920	Gen4,Gen4/Gen4,Gen4			
10 /dev/sdar	SAS	10.0 TB Good	No	VCG1LD3N	
WUS721010AL5204	C920	Gen4,Gen4/Gen4,Gen4			

Western Digital.

2.6 model

The --model/-m option is used to perform drive related operations.

Note: The --model/-m option is intended to be used along with other options. See **list** (*page* 14) or file (*page* 17) for usage examples. If used on its own, the --model/-m option will produce the following error.

```
Ultrastar_Data60_102_FWUpdate v1.0.7
Copyright (c) 2022-2024 Western Digital Corporation or its affiliates
Logfile = Ultrastar_Data60_102_FWUpdate_2024_7_22_17_9_53.txt
./Ultrastar_Data60_102_FWUpdate: option requires an argument -- 'm'
```



2.7 file

The --file/-f option is used to update firmware on the enlosure(s) or drive(s) connected to the host.



Note: This option requires the additon of the --iom/-i or --drive/-d option to specify whether to update the enclosure or drive firmware.

Note: If the firmware file is located in the same directory as the Firmware Update CLI utility, there is no need to specify the path to the file, only the firmware filename itself. If the firmware file is not located in the same directory as the Firmware Update CLI utility, specify the full path to the firmware file on the host.

Command Syntax & Output Examples

Update Firmware on a Single Enclosure:

1. Use the --iom/-i option and the --file/-f option, along with the firmware filename.

```
# ./Ultrastar_Data60_102_FWUpdate --iom --file <path/firmware_filename>
```

Ultrastar_Data60_102_FWUpdate v1.0.7 Copyright (c) 2022-2024 Western Digital Corporation or its affiliates

```
Logfile = Ultrastar_Data60_102_FWUpdate_2024_7_23_5_50_26.txt
Target File = HGST_Ultrastar-DATA60-DATA102-
Server60-8_SEP_bundle_4011-005_4.0.111.tar.gz
```

Identified below FW Upgradable Enclosure connected to Host

Index	Enc Address	SEP	OOBM	
1.	USWSJ00220EZ000A	4011-005	4.0.111	

```
FW Update status for IOMA = [0x0]
FW Update status for IOMB = [0x0]
Current FW Version = 4011-005
Target FW Version 4011-005
Starting FW update with file HGST_Ultrastar-DATA60-DATA102-
Server60-8_SEP_bundle_4011-005_4.0.111.tar.gz on handle /dev/sg2
FW Download is completed Successfully
FW Update is completed for 4011-005, reset command is sent, sleep for 10 minutes.
Verify New FW 4011-005 for Enclosure ID: USWSJ00220EZ000A
FW Update completed Successfully for Enclosure ID: USWSJ00220EZ000A for Version
4011-005
FW Update is completed for all the files. Successful Exit!
Status Code : 0
```

Update Firmware on a Single Enclosure in a Multi-Enclosure Setup:

1. Use the --iom/-i and --list/-l options to list the enclosure(s) connected to the host, and note the SAS address of the enclosure(s) you want to update.

```
# ./Ultrastar_Data60_102_FWUpdate --iom --list
```



Use the --iom/-i option, the --eid/-e option along with the enclosure SAS address from step 1 (page 18), and the --file/-f option along with the firmware filename.

./Ultrastar_Data60_102_FWUpdate --iom --eid USWSJ00220EZ000A --file <path/ firmware_filename>

Ultrastar_Data60_102_FWUpdate v1.0.7 Copyright (c) 2022-2024 Western Digital Corporation or its affiliates

Logfile = Ultrastar_Data60_102_FWUpdate_2024_7_23_6_17_45.txt Target File = HGST_Ultrastar-DATA60-DATA102-Server60-8_SEP_bundle_4011-005_4.0.111.tar.gz

Identified below FW Upgradable Enclosure connected to Host

Index	Enc Address	SEP	OOBM
1.	USWSJ00220EZ000A	4011-005	4.0.111

```
FW Update status for IOMA = [0x0]
FW Update status for IOMB = [0x0]
Current FW Version = 4011-005
Target FW Version 4011-005
Starting FW update with file HGST_Ultrastar-DATA60-DATA102-
Server60-8_SEP_bundle_4011-005_4.0.111.tar.gz on handle /dev/sg2
FW Download is completed Successfully
FW Update is completed for 4011-005, reset command is sent, sleep for 10 minutes.
Verify New FW 4011-005 for Enclosure ID: USWSJ00220EZ000A
FW Update completed Successfully for Enclosure ID: USWSJ00220EZ000A for Version
4011-005
FW Update is completed for all the files. Successful Exit!
Status Code : 0
```

Update Drive Firmware:

1. Use the --drive/-d and --list/-l options to list the drive(s) connected to the host, and note the model number of the drive(s) you want to update:

```
# ./Ultrastar_Data60_102_FWUpdate --drive --list
Ultrastar_Data60_102_FWUpdate v1.0.7
Copyright (c) 2022-2024 Western Digital Corporation or its affiliates
Logfile = Ultrastar_Data60_102_FWUpdate_2024_7_22_14_55_10.txt
```



DUT	Device		Port	Capacity	State	BootDevice	Serial Number
Mode	el Number	Firmwa	are L	nk Spd Cap,	/Cur		
						_	
0	/dev/nvme-fak	prics	NVMe	11.9 MB	unretrievable	No	Serial
Mode	el	Firmwa	are u	nretrievabl	le/unretrievable	e	
2	/dev/sdaj		SAS	10.0 TB	Good	No	VCG1MY2M
WU	S721010AL5204	C920)	Gen4,Gen4/	/Gen4,Gen4		
3	/dev/sdak		SAS	12.0 TB	Good	No	8DG3WUVD
HUH	721212AL5200	A640	G	en4,Gen4/Ge	en4,Gen4		
4	/dev/sdal		SAS	10.0 TB	Good	No	VCG1PX2N
WU	S721010AL5204	C920)	Gen4,Gen4/	/Gen4,Gen4		
5	/dev/sdam		SAS	10.0 TB	Good	No	VCG1NTDM
WU	S721010AL5204	C920)	Gen4,Gen4/	/Gen4,Gen4		
б	/dev/sdan		SAS	10.0 TB	Good	No	7GJJ44EK
HUH	721010AL4200	A92C	G	en4,Gen4/Ge	en4,Gen4		
7	/dev/sdao		SAS	10.0 TB	Good	No	7JGV4LYG
HUH	721010AL4200	A92C	G	en4,Gen4/Ge	en4,Gen4		
8	/dev/sdap		SAS	10.0 TB	Good	No	7JGPMU2G
HUH	721010AL4200	A92C	G	en4,Gen4/Ge	en4,Gen4		
9	/dev/sdaq		SAS	10.0 TB	Good	No	VCG16VNN
WU	WUS721010AL5204 C920 Gen4,Gen4,Gen4						
10	/dev/sdar		SAS	10.0 TB	Good	No	VCG1LD3N
WU	S721010AL5204	C920)	Gen4,Gen4/	/Gen4,Gen4		

Use the --drive/-d option, the --model/-m option along with the drive model number from step 1 (page 18), and the --file/-f option along with the firmware filename.

./Ultrastar_Data60_102_FWUpdate --drive --model WUS721010AL5204 --file <path/
drive_FW>

Western Digital.

2.8 eid

The --eid/-e option is used to specify a specific enclosure ID in the event of a multi-enclosure setup.

Note: The --eid/-e option is intended to be used along with other options. See file (page 17) for a usage example. If used on its own, the --eid/-e option will produce the following error.

```
Ultrastar_Data60_102_FWUpdate v1.0.7
Copyright (c) 2022-2024 Western Digital Corporation or its affiliates
Logfile = Ultrastar_Data60_102_FWUpdate_2024_7_22_17_9_53.txt
./Ultrastar_Data60_102_FWUpdate: option requires an argument -- 'e'
```



2.9 force

The --force/-o option is used to force a firmware update in the event of the following conditions:

- The expanders in IOMs A & B are not on the same firmware version
- The SEP & OOBM are not using compatible firmware versions (i.e. released bundle)

Command Syntax & Output Examples



Note: This option requires the additon of the --iom/-i and --file/-f options to specify an enclosure firmware update and the firmware filename.



Note: If the firmware file is located in the same directory as the Firmware Update CLI utility, there is no need to specify the path to the file, only the firmware filename itself. If the firmware file is not located in the same directory as the Firmware Update CLI utility, specify the full path to the firmware file on the host.

1. Use the --iom/-i option, the --force/-o option, and the --file/-f option along with the firmware filename.

```
# ./Ultrastar_Data60_102_FWUpdate --iom --force --file <path/firmware_filename>
```

```
Ultrastar_Data60_102_FWUpdate v1.0.7
Copyright (c) 2022-2024 Western Digital Corporation or its affiliates
Logfile = Ultrastar_Data60_102_FWUpdate_2024_7_22_7_12_5.txt
Target File = WCST_Ultrastar_DATA60_DATA102_
```

```
Target File = HGST_Ultrastar-DATA60-DATA102-
Server60-8_SEP_bundle_4011-005_4.0.111.tar.gz
Force Update is Enabled, Will try to perform FW Update
```

Identified below FW Upgradable Enclosure connected to Host

Index	Enc Address	SEP	OOBM	
1.	USWSJ00220EZ000A	4011-005	NA	

```
FW Update status for IOMA = [0x0]
FW Update status for IOMB = [0x0]
Current FW Version = 4011-005
Target FW Version 4011-005
Starting FW update with file HGST_Ultrastar-DATA60-DATA102-
Server60-8_SEP_bundle_4011-005_4.0.111.tar.gz on handle /dev/sg2
FW Download is completed Successfully
FW Update is completed for 4011-005, reset command is sent, sleep for 10 minutes.
Verify New FW 4011-005 for Enclosure ID: USWSJ00220EZ000A
FW Update completed Successfully for Enclosure ID: USWSJ00220EZ000A for Version
4011-005
FW Update is completed for all the files. Successful Exit!
Status Code : 0
```



```
User
Guide
```

2.10 Firmware Update Using a Configuration File

For scenarios where multiple systems require the same enclosure and/or drive firmware upate, the Firmware Update CLI includes a firmware directory (for storing firmware) and a configuration file, which references this directory. Using these features reduces the number of command options required for each update.

The Firmware Directory

The Firmware Update CLI software bundle includes a firmware directory with the following structure:

```
firmwares/
| ___ drive_firmware
| ___ <drive firmware file>
| ___ iom_firmware
| ___ <IOM firmware file>
```

To use the directory:

- Place a drive firmware file in the firmwares/drive_firmware directory
- Place an enclosure firmware file in the firmwares/iom_firmware directory

The Configuration File

The Firmware Update CLI software bundle includes a config file that references the files in the firmware directory using a key:value format:

```
#IOM
IOM_FW :
ENC_ID :
#Drive
DRIVE_FW :
DRIVE_MODEL :
```

To use the configuration file, add the following values:

- For the IOM_FW : value, add the relative path to the enclosure firmware file
- For the ENC_ID : value, add the SAS address of a particular enclosure, if needed
- For the DRIVE_FW : value, add the relative path to the drive firmware file
- For the DRIVE_MODEL : value, add the model number of the drives to be updated

The following is an example of a filled-in configuration file:

```
#IOM
IOM_FW : firmwares/iom_firmware/HGST_Ultrastar-DATA60-DATA102-
Server60-8_SEP_bundle_4011-005_4.0.111.tar.gz
ENC_ID :
#Drive
DRIVE_FW : firmwares/drive_firmware/VXGSC980.bin
DRIVE_MODEL : WUS721010AL5204
```



Updating Enclosure Firmware

- 1. Place the enclosure firmware file in the firmwares/iom_firmware/ directory.
- 2. Add the relative path to the configuration file.
- **3.** If needed, specify the SAS address of the enclosure in the configuration file.
- 4. Update the enclosure firmware using the --iom/-i option:

```
# ./Ultrastar_Data60_102_FWUpdate --iom
```

Updating Drive Firmware

- 1. Place the drive firmware file in the firmwares/drive_firmware/ directory.
- 2. Add the relative path to the configuration file.
- **3.** Specify the drive model to be updated.
- **4.** Update drive firmware using the --drive/-d option:

./Ultrastar_Data60_102_FWUpdate --drive