



The Western Digital System Integration Lab tested the UltraStar Data102 for the following hardware components and operating systems to demonstrate functional compatibility. Other combinations of hardware and software are expected to function with this product family but have not been evaluated.

Newly qualified device models are listed by category on the right. To use this document, click on the provided link to be taken to a detailed listing of the compatibility information for that specific device type. Or scroll down to view details for all tested devices.

HBAs

- [Areca ARC-1886-8x, 1883x](#)
- [ATTO ExpressSAS® H1280GT](#)
- [Broadcom 9400-16e, -8i8e, -8e](#)
- [Broadcom 9405w-16e](#)
- [Broadcom MegaRAID 9480-8i8e](#)
- [Broadcom 9500-8e, -16e](#)
- [Broadcom MegaRAID 9580-8i8e](#)

Drives

- [Western Digital UltraStar DC HC310](#)
- [Western Digital UltraStar DC HC520](#)
- [Western Digital UltraStar DC HC530](#)
- [Western Digital UltraStar DC HC650](#)
- [Western Digital UltraStar SS300](#)
- [Western Digital UltraStar SA620](#)

Cables

- [Molex 106415-2103](#)
- [CS Electronics 12G-HD-4444/2M](#)
- [The Mate Company \(TMC\) C5555-2M](#)
- [Amphenol ICC \(FCI\) 601760008](#)

1.1 HBA Compatibility

Table 1: Adaptec 1100-8e Interoperability Notes

	Linux	Windows
BIOS	N/A	N/A
Firmware	2.10[0]	2.10[0]
Driver	1.2.4.065	106.84.2.64
Operating System Support		
Microsoft® Windows	2016 R1 x64 Server	Supported
	2019 R1 x64 Server	Supported
CentOS/RedHat® Enterprise Linux (RHEL)	7.6 (x86_64) Kernel: 3.10.0-957	Not Supported
	8.0 (x86_64) Kernel: 4.18.0-80	Not Supported
	8.2 (x86_64) Kernel: 4.18.0-193	Not Supported
	8.3 (x86_64) Kernel: 4.18.0-240	Not Supported
	8.4 (x86_64) Kernel: 4.18.0-305	Not Supported
Ubuntu® Server	16.04 Kernel: 4.4	Not Supported
	18.04 Kernel: 4.15	Not Supported
	20.04 Kernel: 5.4	Not Supported
Debian GNU/Linux	9.8 Kernel: 4.9	Not Supported
	10 Kernel: 4.19	Not Supported
	11 Kernel: 5.10	Not Supported

Table 2: Areca ARC-1886-8x, 1883x Interoperability Notes

	Linux	Windows
BIOS	N/A	N/A
Firmware	1.58	1.58
Driver	1.50.0X.07	6.20.00.38
Operating System Support		
Microsoft® Windows	2016 R1 x64 Server	Not Supported
	2019 R1 x64 Server	Supported
CentOS/RedHat® Enterprise Linux (RHEL)	7.6 (x86_64) Kernel: 3.10.0-957	Not Supported
	8.0 (x86_64) Kernel: 4.18.0-80	Not Supported
	8.2 (x86_64) Kernel: 4.18.0-193	Not Supported
	8.3 (x86_64) Kernel: 4.18.0-240	Supported
	8.4 (x86_64) Kernel: 4.18.0-305	Supported
Ubuntu® Server	16.04 Kernel: 4.4	Not Supported
	18.04 Kernel: 4.15	Not Supported
	20.04 Kernel: 5.4	Not Supported
Debian GNU/Linux	8.10 Kernel: 3.16	Not Supported
	9.6 Kernel: 4.9	Not Supported
	9.8 Kernel: 4.9	Not Supported

Table 3: ATTO ExpressSAS® H1280GT Interoperability Notes

	Linux	Windows
BIOS	N/A	N/A
Firmware	FW version: 19.0.0.0 (14) Flash version: 2021_06_15	FW version: 19.0.0.0 (14) Flash version: 2021_06_15
Driver	1.02 (Full version: 1.02.0f1)	1.02 (Full version: 1.02.0f1)
Operating System Support		
Microsoft® Windows	2016 R1 x64 Server	Not Supported
	2019 R1 x64 Server	Supported
CentOS/RedHat® Enterprise Linux (RHEL)	7.6 (x86_64) Kernel: 3.10.0-957	Not Supported
	8.0 (x86_64) Kernel: 4.18.0-80	Not Supported
	8.2 (x86_64) Kernel: 4.18.0-193	Not Supported
	8.3 (x86_64) Kernel: 4.18.0-240	Supported
	8.4 (x86_64) Kernel: 4.18.0-305	Supported
Ubuntu® Server	16.04 Kernel: 4.4	Not Supported
	18.04 Kernel: 4.15	Not Supported
	20.04 Kernel: 5.4	Not Supported
Debian GNU/Linux	8.10 Kernel: 3.16	Not Supported
	9.6 Kernel: 4.9	Not Supported
	9.8 Kernel: 4.9	Not Supported



Note: As per the design of this adapter, disabling or resetting the PHYs connected from the expander/IOM to the adapter will cause the enclosure's drives to be dropped (unable to be discovered). Rebooting the enclosure or the attached host will allow the drives to be discovered again.

Table 4: Broadcom 9300-8e, -4i4e, -16e Interoperability Notes

	Linux	Windows
BIOS	08.37.00.00	08.37.00.00
Firmware	16.00.11.00	16.00.11.00
Driver	26.00.00.00-1 CentOS/RHEL 8.0, 8.2, 8.3: 41.00.00.00-1	2.51.27.01
Operating System Support		
Microsoft® Windows	2016 R1 x64 Server	Supported
	2019 R1 x64 Server	Supported
CentOS/RedHat® Enterprise Linux (RHEL)	7.6 (x86_64) Kernel: 3.10.0-957	Supported
	8.0 (x86_64) Kernel: 4.18.0-80	Supported
	8.2 (x86_64) Kernel: 4.18.0-193	Supported
	8.3 (x86_64) Kernel: 4.18.0-240	Supported
	8.4 (x86_64) Kernel: 4.18.0-305	Supported
Ubuntu® Server	16.04 Kernel: 4.4	Supported
	18.04 Kernel: 4.15	Supported
	20.04 Kernel: 5.4	Supported
Debian GNU/Linux	9.8 Kernel: 4.9	Supported
	10 Kernel: 4.19	Supported
	11 Kernel: 5.10	Supported



Note: Using ScrutinyCLI (version 32 or later), changing the **Task Management Reset Type** on the HBA(s) from **Target Reset** to **I_T Nexus Reset** will increase the responsiveness of the topology during the event of a cable pull, IOM/ESM reset, or drive pull. See https://support-en.westerndigital.com/app/answers/detail/a_id/32058 for more details.



Important: Active Optical SAS cable support is limited to Broadcom 9300-, 9302-, and 9305-series HBAs.

Table 5: Broadcom 9302-16e Interoperability Notes

	Linux	Windows
BIOS	08.37.00.00	08.37.00.00
Firmware	16.00.11.00	16.00.11.00
Driver	26.00.00.00-1	2.51.26.00
Operating System Support		
Microsoft® Windows	2016 R1 x64 Server	Supported
	2019 R1 x64 Server	Supported
CentOS/RedHat® Enterprise Linux (RHEL)	7.6 (x86_64) Kernel: 3.10.0-957	Supported
	8.0 (x86_64) Kernel: 4.18.0-80	Supported
	8.2 (x86_64) Kernel: 4.18.0-193	Supported
	8.3 (x86_64) Kernel: 4.18.0-240	Supported
	8.4 (x86_64) Kernel: 4.18.0-305	Supported
Ubuntu® Server	16.04 Kernel: 4.4	Supported
	18.04 Kernel: 4.15	Supported
	20.04 Kernel: 5.4	Supported
Debian GNU/Linux	9.8 Kernel: 4.9	Not Supported
	10 Kernel: 4.19	Not Supported
	11 Kernel: 5.10	Not Supported



Note: Using ScrutinyCLI (version 32 or later), changing the **Task Management Reset Type** on the HBA(s) from **Target Reset** to **I_T Nexus Reset** will increase the responsiveness of the topology during the event of a cable pull, IOM/ESM reset, or drive pull. See https://support-en.westerndigital.com/app/answers/detail/a_id/32058 for more details.



Important: Active Optical SAS cable support is limited to Broadcom 9300-, 9302-, and 9305-series HBAs.

Table 6: Broadcom 9305-16e Interoperability Notes

	Linux	Windows
BIOS	08.37.00.00	08.37.00.00
Firmware	16.00.12.00	16.00.12.00
Driver	26.00.00.00-1	2.51.24.00
Operating System Support		
Microsoft® Windows	2016 R1 x64 Server	Supported
	2019 R1 x64 Server	Supported
CentOS/RedHat® Enterprise Linux (RHEL)	7.6 (x86_64) Kernel: 3.10.0-957	Supported
	8.0 (x86_64) Kernel: 4.18.0-80	Supported
	8.2 (x86_64) Kernel: 4.18.0-193	Supported
	8.3 (x86_64) Kernel: 4.18.0-240	Supported
	8.4 (x86_64) Kernel: 4.18.0-305	Supported
Ubuntu® Server	16.04 Kernel: 4.4	Supported
	18.04 Kernel: 4.15	Supported
	20.04 Kernel: 5.4	Supported
Debian GNU/Linux	9.8 Kernel: 4.9	Not Supported
	10 Kernel: 4.19	Not Supported
	11 Kernel: 5.10	Not Supported



Note: Using ScrutinyCLI (version 32 or later), changing the **Task Management Reset Type** on the HBA(s) from **Target Reset** to **I_T Nexus Reset** will increase the responsiveness of the topology during the event of a cable pull, IOM/ESM reset, or drive pull. See https://support-en.westerndigital.com/app/answers/detail/a_id/32058 for more details.



Important: Active Optical SAS cable support is limited to Broadcom 9300-, 9302-, and 9305-series HBAs.

Table 7: Broadcom MegaRAID 9380-8e Interoperability Notes

	Linux	Windows
BIOS	N/A	N/A
Firmware	24.21.0-0148	24.21.0-0148
Driver	07.719.04.00-1	06.714.18.00
Operating System Support		
Microsoft® Windows	2016 R1 x64 Server	Supported
	2019 R1 x64 Server	Supported
CentOS/RedHat® Enterprise Linux (RHEL)	7.6 (x86_64) Kernel: 3.10.0-957	Supported
	8.0 (x86_64) Kernel: 4.18.0-80	Supported
	8.2 (x86_64) Kernel: 4.18.0-193	Supported
	8.3 (x86_64) Kernel: 4.18.0-240	Supported
	8.4 (x86_64) Kernel: 4.18.0-305	Supported
Ubuntu® Server	16.04 Kernel: 4.4	Supported
	18.04 Kernel: 4.15	Supported
	20.04 Kernel: 5.4	Supported
Debian GNU/Linux	9.8 Kernel: 4.9	Not Supported
	10 Kernel: 4.19	Not Supported
	11 Kernel: 5.10	Not Supported

Table 8: Broadcom 9400-16e, -8i8e, -8e Interoperability Notes

	Linux	Windows
BIOS	09.23.00.00	09.23.00.00
Firmware	22.00.00.00	22.00.00.00
Driver	41.00.00.00-1	2.61.41.00
Operating System Support		
Microsoft® Windows	2016 R1 x64 Server	Supported
	2019 R1 x64 Server	Supported
CentOS/RedHat® Enterprise Linux (RHEL)	7.6 (x86_64) Kernel: 3.10.0-957	Supported
	8.0 (x86_64) Kernel: 4.18.0-80	Supported
	8.2 (x86_64) Kernel: 4.18.0-193	Supported
	8.3 (x86_64) Kernel: 4.18.0-240	Supported
	8.4 (x86_64) Kernel: 4.18.0-305	Supported
Ubuntu® Server	16.04 Kernel: 4.4	Supported
	18.04 Kernel: 4.15	Supported
	20.04 Kernel: 5.4	Supported
Debian GNU/Linux	9.8 Kernel: 4.9	Not Supported
	10 Kernel: 4.19	Supported
	11 Kernel: 5.10	Supported



Note: Using ScrutinyCLI (version 32 or later), changing the **Task Management Reset Type** on the HBA(s) from **Target Reset** to **I_T Nexus Reset** will increase the responsiveness of the topology during the event of a cable pull, IOM/ESM reset, or drive pull. See https://support-en.westerndigital.com/app/answers/detail/a_id/32058 for more details.

Table 9: Broadcom 9405w-16e Interoperability Notes

	Linux	Windows
BIOS	09.23.00.00	09.23.00.00
Firmware	22.00.00.00	22.00.00.00
Driver	41.00.00.00-1	2.61.41.00
Operating System Support		
Microsoft® Windows	2016 R1 x64 Server	Supported
	2019 R1 x64 Server	Supported
CentOS/RedHat® Enterprise Linux (RHEL)	7.6 (x86_64) Kernel: 3.10.0-957	Supported
	8.0 (x86_64) Kernel: 4.18.0-80	Supported
	8.2 (x86_64) Kernel: 4.18.0-193	Supported
	8.3 (x86_64) Kernel: 4.18.0-240	Supported
	8.4 (x86_64) Kernel: 4.18.0-305	Supported
Ubuntu® Server	16.04 Kernel: 4.4	Supported
	18.04 Kernel: 4.15	Supported
	20.04 Kernel: 5.4	Supported
Debian GNU/Linux	9.8 Kernel: 4.9	Not Supported
	10 Kernel: 4.19	Not Supported
	11 Kernel: 5.10	Not Supported



Note: Using ScrutinyCLI (version 32 or later), changing the **Task Management Reset Type** on the HBA(s) from **Target Reset** to **I_T Nexus Reset** will increase the responsiveness of the topology during the event of a cable pull, IOM/ESM reset, or drive pull. See https://support-en.westerndigital.com/app/answers/detail/a_id/32058 for more details.

Table 10: Broadcom MegaRAID 9480-8i8e Interoperability Notes

	Linux	Windows
BIOS	N/A	N/A
Firmware	51.19.0-4234	51.19.0-4234
Driver	07.719.04.00-1	7.719.06.00
Operating System Support		
Microsoft® Windows	2016 R1 x64 Server	Supported
	2019 R1 x64 Server	Supported
CentOS/RedHat® Enterprise Linux (RHEL)	7.6 (x86_64) Kernel: 3.10.0-957	Supported
	8.0 (x86_64) Kernel: 4.18.0-80	Supported
	8.2 (x86_64) Kernel: 4.18.0-193	Supported
	8.3 (x86_64) Kernel: 4.18.0-240	Supported
	8.4 (x86_64) Kernel: 4.18.0-305	Supported
Ubuntu® Server	16.04 Kernel: 4.4	Supported
	18.04 Kernel: 4.15	Supported
	20.04 Kernel: 5.4	Supported
Debian GNU/Linux	9.8 Kernel: 4.9	Not Supported
	10 Kernel: 4.19	Not Supported
	11 Kernel: 5.10	Not Supported

Table 11: Broadcom 9500-8e, -16e Interoperability Notes

	Linux	Windows
BIOS	N/A	N/A
Firmware	22.00.00.00	22.00.00.00
Driver	41.00.00.00-1	2.61.41.00
Operating System Support		
Microsoft® Windows	2016 R1 x64 Server	Not Supported
	2019 R1 x64 Server	Supported
CentOS/RedHat® Enterprise Linux (RHEL)	7.6 (x86_64) Kernel: 3.10.0-957	Supported
	8.0 (x86_64) Kernel: 4.18.0-80	Supported
	8.2 (x86_64) Kernel: 4.18.0-193	Supported
	8.3 (x86_64) Kernel: 4.18.0-240	Supported
	8.4 (x86_64) Kernel: 4.18.0-305	Supported
Ubuntu® Server	16.04 Kernel: 4.4	Supported
	18.04 Kernel: 4.15	Supported
	20.04 Kernel: 5.4	Supported
Debian GNU/Linux	9.8 Kernel: 4.9	Not Supported
	10 Kernel: 4.19	Not Supported
	11 Kernel: 5.10	Not Supported



Note: Using ScrutinyCLI (version 32 or later), changing the **Task Management Reset Type** on the HBA(s) from **Target Reset** to **I_T Nexus Reset** will increase the responsiveness of the topology during the event of a cable pull, IOM/ESM reset, or drive pull. See https://support-en.westerndigital.com/app/answers/detail/a_id/32058 for more details.

Table 12: Broadcom MegaRAID 9580-8i8e Interoperability Notes

	Linux	Windows
BIOS	N/A	N/A
Firmware	52.19.0-4233	52.19.0-4233
Driver	07.719.04.00-1	7.719.06.00
Operating System Support		
Microsoft® Windows	2016 R1 x64 Server	Not Supported
	2019 R1 x64 Server	Supported
CentOS/RedHat® Enterprise Linux (RHEL)	7.6 (x86_64) Kernel: 3.10.0-957	Supported
	8.0 (x86_64) Kernel: 4.18.0-80	Supported
	8.2 (x86_64) Kernel: 4.18.0-193	Supported
	8.3 (x86_64) Kernel: 4.18.0-240	Supported
	8.4 (x86_64) Kernel: 4.18.0-305	Supported
Ubuntu® Server	16.04 Kernel: 4.4	Supported
	18.04 Kernel: 4.15	Supported
	20.04 Kernel: 5.4	Supported
Debian GNU/Linux	9.8 Kernel: 4.9	Not Supported
	10 Kernel: 4.19	Not Supported
	11 Kernel: 5.10	Not Supported

1.2 Cable Compatibility

Active Cables

Active cables can be used for both direct (host-to-enclosure) and daisy-chain (enclosure-to-enclosure) connections.



Important: Active Optical SAS cable support is limited to Broadcom 9300-, 9302-, and 9305-series HBAs.



Note: MegaRAID adapters do not support the use of active SAS cables. If your configuration requires the use of MegaRAID adapters, passive cables must be used.

Table 13: Approved Active Optical HD Mini-SAS to HD Mini-SAS Cables

Length	Manufacturer	Vendor Part Number
3m	Amphenol ICC (FCI)	FOHHB23P00003 ¹
	Molex	106415-2103
4m	Amphenol ICC (FCI)	FOHHB23P00004
5m	Amphenol ICC (FCI)	FOHHB23P00005
	Molex	106415-2105
6m	Amphenol ICC (FCI)	FOHHB23P00006
10m	Molex	106415-2110

Passive Cables

Passive cables should only be used for direct (host-to-enclosure) connections.

Table 14: Approved Passive HD Mini-SAS to HD Mini-SAS Cables

Length	Manufacturer	Vendor Part Number
2m	Amphenol ICC (FCI)	601760006
		10117949-2020LF
	CS Electronics	12G-HD-4444/2M
	Data Storage Cables (DSC)	C5555-2M
	Molex	1110751002
	The Mate Company (TMC)	C5555-2M

1. Listed FOHHB23P00xxx cables are compatible, beginning with FW 2052-003.

Length	Manufacturer	Vendor Part Number
3m	Amphenol ICC (FCI)	601760008
		10117949-4030LF
	CS Electronics	12G-HD-4444/3M
	Molex	1110751003

1.3 Drive Compatibility

HDD with 3.5-inch Drive Carrier

Table 15: Western Digital Ultrastar DC HC310

Drive	Type	Interface	Sector Size	Encryption	Volume	Part Number / Model Number
Ultrastar DC HC310 w/ 3.5 in. drive carrier	HDD	SATA 6Gb/s	512e	SE	6TB	1EX1189 / HUS726T6TALE604
Ultrastar DC HC310 w/ 3.5 in. drive carrier	HDD	SATA 6Gb/s	512e	TCG	6TB	1EX1188 / HUS726T6TALE601
Ultrastar DC HC310 w/ 3.5 in. drive carrier	HDD	SATA 6Gb/s	4Kn	SE	6TB	1EX1187 / HUS726T6TALN604
Ultrastar DC HC310 w/ 3.5 in. drive carrier	HDD	SATA 6Gb/s	4Kn	TCG	6TB	1EX1186 / HUS726T6TALN601
Ultrastar DC HC310 w/ 3.5 in. drive carrier	HDD	SAS 12Gb/s	512e	SE	6TB	1EX1185 / HUS726T6TAL5204
Ultrastar DC HC310 w/ 3.5 in. drive carrier	HDD	SAS 12Gb/s	512e	TCG	6TB	1EX1184 / HUS726T6TAL5201
Ultrastar DC HC310 w/ 3.5 in. drive carrier	HDD	SAS 12Gb/s	512e	TCG-FIPS	6TB	1EX1853 / HUS726T6TAL5205
Ultrastar DC HC310 w/ 3.5 in. drive carrier	HDD	SAS 12Gb/s	4Kn	SE	6TB	1EX1183 / HUS726T6TAL4204
Ultrastar DC HC310 w/ 3.5 in. drive carrier	HDD	SAS 12Gb/s	4Kn	TCG	6TB	1EX1182 / HUS726T6TAL4201
Ultrastar DC HC310 w/ 3.5 in. drive carrier	HDD	SAS 12Gb/s	4Kn	TCG-FIPS	6TB	1EX1852 / HUS726T6TAL4205

Table 16: Western Digital Ultrastar DC HC320

Drive	Type	Interface	Sector Size	Encryption	Volume	Part Number / Model Number
Ultrastar DC HC320 w/ 3.5 in. drive carrier	HDD	SATA 6Gb/s	512e	SE	8TB	1EX1227 / HUS728T8TALE604
Ultrastar DC HC320 w/ 3.5 in. drive carrier	HDD	SATA 6Gb/s	512e	SED	8TB	1EX1226 / HUS728T8TALE601
Ultrastar DC HC320 w/ 3.5 in. drive carrier	HDD	SATA 6Gb/s	4Kn	SE	8TB	1EX1225 / HUS728T8TALN604
Ultrastar DC HC320 w/ 3.5 in. drive carrier	HDD	SATA 6Gb/s	4Kn	TCG	8TB	1EX1224 / HUS728T8TALN601
Ultrastar DC HC320 w/ 3.5 in. drive carrier	HDD	SAS 12Gb/s	512e	SE	8TB	1EX1223 / HUS728T8TAL5204

Drive	Type	Interface	Sector Size	Encryption	Volume	Part Number / Model Number
Ultrastar DC HC320 w/ 3.5 in. drive carrier	HDD	SAS 12Gb/s	512e	TCG	8TB	1EX1222 / HUS728T8TAL5201
Ultrastar DC HC320 w/ 3.5 in. drive carrier	HDD	SAS 12Gb/s	512e	TCG-FIPS	8TB	1EX1343 / HUS728T8TAL5205
Ultrastar DC HC320 w/ 3.5 in. drive carrier	HDD	SAS 12Gb/s	4Kn	SE	8TB	1EX1221 / HUS728T8TAL4204
Ultrastar DC HC320 w/ 3.5 in. drive carrier	HDD	SAS 12Gb/s	4Kn	TCG	8TB	1EX1220 / HUS728T8TAL4201
Ultrastar DC HC320 w/ 3.5 in. drive carrier	HDD	SAS 12Gb/s	4Kn	TCG-FIPS	8TB	1EX1342 / HUS728T8TAL4205

Table 17: Western Digital Ultrastar DC HC330

Drive	Type	Interface	Sector Size	Encryption	Volume	Part Number / Model Number
Ultrastar DC HC330 w/ 3.5 in. drive carrier	HDD	SATA 6Gb/s	512e	SE	10TB	1EX2440 / WUS721010ALE604
Ultrastar DC HC330 w/ 3.5 in. drive carrier	HDD	SATA 6Gb/s	512e	SED	10TB	1EX2441 / WUS721010ALE601
Ultrastar DC HC330 w/ 3.5 in. drive carrier	HDD	SATA 6Gb/s	4Kn	SE	10TB	1EX2438 / WUS721010ALN604
Ultrastar DC HC330 w/ 3.5 in. drive carrier	HDD	SATA 6Gb/s	4Kn	SED	10TB	1EX2439 / WUS721010ALN601
Ultrastar DC HC330 w/ 3.5 in. drive carrier	HDD	SAS 12Gb/s	512e	SE	10TB	1EX2435 / WUS721010AL5204
Ultrastar DC HC330 w/ 3.5 in. drive carrier	HDD	SAS 12Gb/s	512e	TCG	10TB	1EX2436 / WUS721010AL5201
Ultrastar DC HC330 w/ 3.5 in. drive carrier	HDD	SAS 12Gb/s	512e	TCG-FIPS	10TB	1EX2437 / WUS721010AL5205
Ultrastar DC HC330 w/ 3.5 in. drive carrier	HDD	SAS 12Gb/s	4Kn	TCG	10TB	1EX2433 / WUS721010AL4201
Ultrastar DC HC330 w/ 3.5 in. drive carrier	HDD	SAS 12Gb/s	4Kn	TCG-FIPS	10TB	1EX2434 / WUS721010AL4205

Table 18: Western Digital Ultrastar DC HC510

Drive	Type	Interface	Sector Size	Encryption	Volume	Part Number / Model Number
Ultrastar DC HC510 w/ 3.5 in. drive carrier	HDD	SATA 6Gb/s	512e	SE	10TB	1EX0499 / HUH721010ALE604
Ultrastar DC HC510 w/ 3.5 in. drive carrier	HDD	SATA 6Gb/s	512e	ISE	10TB	1EX0497 / HUH721010ALE600
Ultrastar DC HC510	HDD	SATA 6Gb/s	512e	SED	10TB	1EX0498 /

Drive	Type	Interface	Sector Size	Encryption	Volume	Part Number / Model Number
w/ 3.5 in. drive carrier						HUH721010ALE601
Ultrastar DC HC510 w/ 3.5 in. drive carrier	HDD	SATA 6Gb/s	4Kn	SE	10TB	1EX0496 / HUH721010ALN604
Ultrastar DC HC510 w/ 3.5 in. drive carrier	HDD	SATA 6Gb/s	4Kn	ISE	10TB	1EX0494 / HUH721010ALN600
Ultrastar DC HC510 w/ 3.5 in. drive carrier	HDD	SATA 6Gb/s	4Kn	SED	10TB	1EX0495 / HUH721010ALN601
Ultrastar DC HC510 w/ 3.5 in. drive carrier	HDD	SAS 12Gb/s	512e	SE	10TB	1EX0487 / HUH721010AL5204
Ultrastar DC HC510 w/ 3.5 in. drive carrier	HDD	SAS 12Gb/s	512e	ISE	10TB	1EX0485 / HUH721010AL5200
Ultrastar DC HC510 w/ 3.5 in. drive carrier	HDD	SAS 12Gb/s	512e	TCG	10TB	1EX0486 / HUH721010AL5201
Ultrastar DC HC510 w/ 3.5 in. drive carrier	HDD	SAS 12Gb/s	512e	TCG-FIPS	10TB	1EX1341 / HUH721010AL5205
Ultrastar DC HC510 w/ 3.5 in. drive carrier	HDD	SAS 12Gb/s	4Kn	SE	10TB	1EX0484 / HUH721010AL4204
Ultrastar DC HC510 w/ 3.5 in. drive carrier	HDD	SAS 12Gb/s	4Kn	ISE	10TB	1EX0482 / HUH721010AL4200
Ultrastar DC HC510 w/ 3.5 in. drive carrier	HDD	SAS 12Gb/s	4Kn	TCG	10TB	1EX0483 / HUH721010AL4201
Ultrastar DC HC510 w/ 3.5 in. drive carrier	HDD	SAS 12Gb/s	4Kn	TCG-FIPS	10TB	1EX1340 / HUH721010AL4205

Table 19: Western Digital Ultrastar DC HC520

Drive	Type	Interface	Sector Size	Encryption	Volume	Part Number / Model Number
Ultrastar DC HC520 w/ 3.5 in. drive carrier	HDD	SATA 6Gb/s	512e	SE	12TB	1EX1015 / HUH721212ALE604
Ultrastar DC HC520 w/ 3.5 in. drive carrier	HDD	SATA 6Gb/s	512e	ISE	12TB	1EX1013 / HUH721212ALE600
Ultrastar DC HC520 w/ 3.5 in. drive carrier	HDD	SATA 6Gb/s	512e	SED	12TB	1EX1014 / HUH721212ALE601
Ultrastar DC HC520 w/ 3.5 in. drive carrier	HDD	SATA 6Gb/s	4Kn	SE	12TB	1EX1012 / HUH721212ALN604
Ultrastar DC HC520 w/ 3.5 in. drive carrier	HDD	SATA 6Gb/s	4Kn	ISE	12TB	1EX1010 / HUH721212ALN600
Ultrastar DC HC520 w/ 3.5 in. drive carrier	HDD	SATA 6Gb/s	4Kn	SED	12TB	1EX1011 / HUH721212ALN601
Ultrastar DC HC520 w/ 3.5 in. drive carrier	HDD	SAS 12Gb/s	512e	SE	12TB	1EX1009 / HUH721212AL5204

Drive	Type	Interface	Sector Size	Encryption	Volume	Part Number / Model Number
Ultrastar DC HC520 w/ 3.5 in. drive carrier	HDD	SAS 12Gb/s	512e	ISE	12TB	1EX1007 / HUH721212AL5200
Ultrastar DC HC520 w/ 3.5 in. drive carrier	HDD	SAS 12Gb/s	512e	TCG	12TB	1EX1008 / HUH721212AL5201
Ultrastar DC HC520 w/ 3.5 in. drive carrier	HDD	SAS 12Gb/s	512e	TCG-FIPS	12TB	1EX1338 / HUH721212AL5205
Ultrastar DC HC520 w/ 3.5 in. drive carrier	HDD	SAS 12Gb/s	4Kn	SE	12TB	1EX1006 / HUH721212AL4204
Ultrastar DC HC520 w/ 3.5 in. drive carrier	HDD	SAS 12Gb/s	4Kn	ISE	12TB	1EX1004 / HUH721212AL4200
Ultrastar DC HC520 w/ 3.5 in. drive carrier	HDD	SAS 12Gb/s	4Kn	TCG	12TB	1EX1005 / HUH721212AL4201
Ultrastar DC HC520 w/ 3.5 in. drive carrier	HDD	SAS 12Gb/s	4Kn	TCG-FIPS	12TB	1EX1339 / HUH721212AL4205

Table 20: Western Digital Ultrastar DC HC530

Drive	Type	Interface	Sector Size	Encryption	Volume	Part Number / Model Number
Ultrastar DC HC530 w/ 3.5 in. drive carrier	HDD	SATA 6Gb/s	512e	SE	14TB	1EX1793 / WUH721414ALE604
Ultrastar DC HC530 w/ 3.5 in. drive carrier	HDD	SATA 6Gb/s	512e	SED	14TB	1EX1794 / WUH721414ALE6L1
Ultrastar DC HC530 w/ 3.5 in. drive carrier	HDD	SATA 6Gb/s	4Kn	SE	14TB	1EX1790 / WUH721414ALN604
Ultrastar DC HC530 w/ 3.5 in. drive carrier	HDD	SAS 12Gb/s	512e	SE	14TB	1EX1791 / WUH721414AL5204
Ultrastar DC HC530 w/ 3.5 in. drive carrier	HDD	SAS 12Gb/s	512e	ISE	14TB	1EX1583 / WUH721414AL5200
Ultrastar DC HC530 w/ 3.5 in. drive carrier	HDD	SAS 12Gb/s	512e	TCG	14TB	1EX1792 / WUH721414AL5201
Ultrastar DC HC530 w/ 3.5 in. drive carrier	HDD	SAS 12Gb/s	512e	TCG-FIPS	14TB	1EX1855 / WUH721414AL5205
Ultrastar DC HC530 w/ 3.5 in. drive carrier	HDD	SAS 12Gb/s	4Kn	SE	14TB	1EX1788 / WUH721414AL4204
Ultrastar DC HC530 w/ 3.5 in. drive carrier	HDD	SAS 12Gb/s	4Kn	TCG	14TB	1EX1789 / WUH721414AL4201
Ultrastar DC HC530 w/ 3.5 in. drive carrier	HDD	SAS 12Gb/s	4Kn	TCG-FIPS	14TB	1EX1854 / WUH721414AL4205

Table 21: Western Digital Ultrastar DC HC550

Drive	Type	Interface	Sector Size	Encryption	Volume	Part Number / Model Number
Ultrastar DC HC550 w/ 3.5 in. drive carrier	HDD	SATA 6Gb/s	512e	SE	16TB	1EX2476 / WUH721816ALE604
Ultrastar DC HC550 w/ 3.5 in. drive carrier	HDD	SATA 6Gb/s	512e	SED	16TB	1EX2477 / WUH721816ALE601
Ultrastar DC HC550 w/ 3.5 in. drive carrier	HDD	SAS 12Gb/s	512e	SE	16TB	1EX2473 / WUH721816AL5204
Ultrastar DC HC550 w/ 3.5 in. drive carrier	HDD	SAS 12Gb/s	512e	TCG	16TB	1EX2474 / WUH721816AL5201
Ultrastar DC HC550 w/ 3.5 in. drive carrier	HDD	SAS 12Gb/s	512e	TCG-FIPS	16TB	1EX2475 / WUH721816AL5205
Ultrastar DC HC550 w/ 3.5 in. drive carrier	HDD	SATA 6Gb/s	512e	SE	18TB	1EX2481 / WUH721818ALE604
Ultrastar DC HC550 w/ 3.5 in. drive carrier	HDD	SATA 6Gb/s	512e	SED	18TB	1EX2482 / WUH721818ALE601
Ultrastar DC HC550 w/ 3.5 in. drive carrier	HDD	SAS 12Gb/s	512e	SE	18TB	1EX2478 / WUH721818AL5204
Ultrastar DC HC550 w/ 3.5 in. drive carrier	HDD	SAS 12Gb/s	512e	TCG	18TB	1EX2479 / WUH721818AL5201
Ultrastar DC HC550 w/ 3.5 in. drive carrier	HDD	SAS 12Gb/s	512e	TCG-FIPS	18TB	1EX2480 / WUH721818AL5205

Table 22: Western Digital Ultrastar DC HC650

Drive	Type	Interface	Sector Size	Encryption	Volume	Part Number / Model Number
Ultrastar DC HC650 w/ 3.5 in. drive carrier	HDD	SATA 6Gb/s	4Kn	SE	20TB	1EX2719 / WSH722020ALN604
Ultrastar DC HC650 w/ 3.5 in. drive carrier	HDD	SATA 6Gb/s	4Kn	SED	20TB	1EX2720 / WSH722020ALN601
Ultrastar DC HC650 w/ 3.5 in. drive carrier	HDD	SAS 12Gb/s	4Kn	SE	20TB	1EX2716 / WSH722020AL4204
Ultrastar DC HC650 w/ 3.5 in. drive carrier	HDD	SAS 12Gb/s	4Kn	TCG	20TB	1EX2717 / WSH722020AL4201



Caution: Ultrastar DC HC650 drives are only compatible with the OSs and HBAs listed in the following table:

OS	Kernel	HBA	HBA FW	HBA Driver
Ubuntu 18.04	4.15.0-76-generic	9400-8e		
		9405-16e	15.00.01.00	34.00.00.00

OS	Kernel	HBA	HBA FW	HBA Driver
Ubuntu 20.04	5.4.0-47-generic	9400-8e 9405-16e		

SSD with 2.5-inch Drive Carrier

Table 23: Western Digital Ultrastar SS300

Drive	Type	Interface	Drive Writes	Encryption	Volume	Part Number / Model Number
Ultrastar SS300 w/ 2.5 in. drive carrier	SSD	SAS 12Gb/s	RI-3DW/D	SE	400GB	No longer available
Ultrastar SS300 w/ 2.5 in. drive carrier	SSD	SAS 12Gb/s	RI-3DW/D	ISE	400GB	No longer available
Ultrastar SS300 w/ 2.5 in. drive carrier	SSD	SAS 12Gb/s	RI-3DW/D	TCG	400GB	No longer available
Ultrastar SS300 w/ 2.5 in. drive carrier	SSD	SAS 12Gb/s	RI-3DW/D	TCG-FIPS	400GB	No longer available
Ultrastar SS300 w/ 2.5 in. drive carrier	SSD	SAS 12Gb/s	ME-10DW/D	SE	400GB	No longer available
Ultrastar SS300 w/ 2.5 in. drive carrier	SSD	SAS 12Gb/s	ME-10DW/D	ISE	400GB	No longer available
Ultrastar SS300 w/ 2.5 in. drive carrier	SSD	SAS 12Gb/s	ME-10DW/D	TCG	400GB	No longer available
Ultrastar SS300 w/ 2.5 in. drive carrier	SSD	SAS 12Gb/s	ME-10DW/D	TCG-FIPS	400GB	No longer available
Ultrastar SS300 w/ 2.5 in. drive carrier	SSD	SAS 12Gb/s	RI-3DW/D	SE	800GB	No longer available
Ultrastar SS300 w/ 2.5 in. drive carrier	SSD	SAS 12Gb/s	RI-3DW/D	ISE	800GB	No longer available
Ultrastar SS300 w/ 2.5 in. drive carrier	SSD	SAS 12Gb/s	RI-3DW/D	TCG	800GB	No longer available
Ultrastar SS300 w/ 2.5 in. drive carrier	SSD	SAS 12Gb/s	RI-3DW/D	TCG-FIPS	800GB	No longer available
Ultrastar SS300 w/ 2.5 in. drive carrier	SSD	SAS 12Gb/s	ME-10DW/D	SE	800GB	No longer available
Ultrastar SS300 w/ 2.5 in. drive carrier	SSD	SAS 12Gb/s	ME-10DW/D	ISE	800GB	No longer available
Ultrastar SS300 w/ 2.5 in. drive carrier	SSD	SAS 12Gb/s	ME-10DW/D	TCG	800GB	No longer available
Ultrastar SS300 w/ 2.5 in. drive carrier	SSD	SAS 12Gb/s	ME-10DW/D	TCG-FIPS	800GB	No longer available

Drive	Type	Interface	Drive Writes	Encryption	Volume	Part Number / Model Number
Ultrastar SS300 w/ 2.5 in. drive carrier	SSD	SAS 12Gb/s	RI-3DW/D	ISE	1.6TB	No longer available
Ultrastar SS300 w/ 2.5 in. drive carrier	SSD	SAS 12Gb/s	RI-3DW/D	TCG-FIPS	1.6TB	No longer available
Ultrastar SS300 w/ 2.5 in. drive carrier	SSD	SAS 12Gb/s	ME-10DW/D	TCG-FIPS	1.6TB	No longer available

SSD with 3.5-inch to 2.5-inch Drive Carrier

Table 24: Western Digital Ultrastar SS200

Drive	Type	Interface	Drive Writes	Encryption	Volume	Part / Model
Ultrastar SS200 w/ 3.5 in. to 2.5 in. drive carrier	SSD	SAS 12Gb/s	RI-3DW/D	SE	400GB	No longer available
Ultrastar SS200 w/ 3.5 in. to 2.5 in. drive carrier	SSD	SAS 12Gb/s	RI-3DW/D	ISE	400GB	No longer available
Ultrastar SS200 w/ 3.5 in. to 2.5 in. drive carrier	SSD	SAS 12Gb/s	RI-3DW/D	TCG	400GB	No longer available
Ultrastar SS200 w/ 3.5 in. to 2.5 in. drive carrier	SSD	SAS 12Gb/s	RI-3DW/D	TCG-FIPS	400GB	No longer available
Ultrastar SS200 w/ 3.5 in. to 2.5 in. drive carrier	SSD	SAS 12Gb/s	RI-1DW/D	TCG	480GB	No longer available
Ultrastar SS200 w/ 3.5 in. to 2.5 in. drive carrier	SSD	SAS 12Gb/s	RI-3DW/D	SE	800GB	No longer available
Ultrastar SS200 w/ 3.5 in. to 2.5 in. drive carrier	SSD	SAS 12Gb/s	RI-3DW/D	ISE	800GB	No longer available
Ultrastar SS200 w/ 3.5 in. to 2.5 in. drive carrier	SSD	SAS 12Gb/s	RI-3DW/D	TCG	800GB	No longer available
Ultrastar SS200 w/ 3.5 in. to 2.5 in. drive carrier	SSD	SAS 12Gb/s	RI-1DW/D	TCG	960GB	No longer available
Ultrastar SS200 w/ 3.5 in. to 2.5 in. drive carrier	SSD	SAS 12Gb/s	RI-3DW/D	SE	1.6TB	No longer available
Ultrastar SS200 w/ 3.5 in. to 2.5 in. drive carrier	SSD	SAS 12Gb/s	RI-3DW/D	ISE	1.6TB	No longer available
Ultrastar SS200 w/ 3.5 in. to 2.5 in. drive carrier	SSD	SAS 12Gb/s	RI-3DW/D	TCG	1.6TB	No longer available
Ultrastar SS200 w/ 3.5 in. to 2.5 in. drive carrier	SSD	SAS 12Gb/s	RI-1DW/D	TCG	1.92TB	No longer available
Ultrastar SS200 w/ 3.5 in. to 2.5 in. drive carrier	SSD	SAS 12Gb/s	RI-3DW/D	ISE	3.2TB	No longer available

Drive	Type	Interface	Drive Writes	Encryption	Volume	Part / Model
Ultrastar SS200 w/ 3.5 in. to 2.5 in. drive carrier	SSD	SAS 12Gb/s	RI-1DW/D	ISE	3.84TB	No longer available
Ultrastar SS200 w/ 3.5 in. to 2.5 in. drive carrier	SSD	SAS 12Gb/s	RI-1DW/D	SE	7.68TB	No longer available

Table 25: Western Digital Ultrastar SS300

Drive	Type	Interface	Drive Writes	Encryption	Volume	Part / Model
Ultrastar SS300 w/ 3.5 in. to 2.5 in. drive carrier	SSD	SAS 12Gb/s	RI-3DW/D	SE	400GB	No longer available
Ultrastar SS300 w/ 3.5 in. to 2.5 in. drive carrier	SSD	SAS 12Gb/s	RI-3DW/D	ISE	400GB	No longer available
Ultrastar SS300 w/ 3.5 in. to 2.5 in. drive carrier	SSD	SAS 12Gb/s	RI-3DW/D	TCG	400GB	No longer available
Ultrastar SS300 w/ 3.5 in. to 2.5 in. drive carrier	SSD	SAS 12Gb/s	ME-10DW/D	SE	400GB	No longer available
Ultrastar SS300 w/ 3.5 in. to 2.5 in. drive carrier	SSD	SAS 12Gb/s	ME-10DW/D	ISE	400GB	No longer available
Ultrastar SS300 w/ 3.5 in. to 2.5 in. drive carrier	SSD	SAS 12Gb/s	ME-10DW/D	TCG	400GB	No longer available
Ultrastar SS300 w/ 3.5 in. to 2.5 in. drive carrier	SSD	SAS 12Gb/s	ME-10DW/D	TCG-FIPS	400GB	No longer available
Ultrastar SS300 w/ 3.5 in. to 2.5 in. drive carrier	SSD	SAS 12Gb/s	RI-3DW/D	SE	800GB	No longer available
Ultrastar SS300 w/ 3.5 in. to 2.5 in. drive carrier	SSD	SAS 12Gb/s	RI-3DW/D	ISE	800GB	No longer available
Ultrastar SS300 w/ 3.5 in. to 2.5 in. drive carrier	SSD	SAS 12Gb/s	RI-3DW/D	TCG	800GB	No longer available
Ultrastar SS300 w/ 3.5 in. to 2.5 in. drive carrier	SSD	SAS 12Gb/s	RI-3DW/D	TCG-FIPS	800GB	No longer available
Ultrastar SS300 w/ 3.5 in. to 2.5 in. drive carrier	SSD	SAS 12Gb/s	ME-10DW/D	SE	800GB	No longer available
Ultrastar SS300 w/ 3.5 in. to 2.5 in. drive carrier	SSD	SAS 12Gb/s	ME-10DW/D	ISE	800GB	No longer available
Ultrastar SS300 w/ 3.5 in. to 2.5 in. drive carrier	SSD	SAS 12Gb/s	ME-10DW/D	TCG	800GB	No longer available
Ultrastar SS300 w/ 3.5 in. to 2.5 in. drive carrier	SSD	SAS 12Gb/s	ME-10DW/D	TCG-FIPS	800GB	No longer available
Ultrastar SS300 w/ 3.5 in. to 2.5 in. drive carrier	SSD	SAS 12Gb/s	RI-3DW/D	SE	1.6TB	No longer available

Drive	Type	Interface	Drive Writes	Encryption	Volume	Part / Model
Ultrastar SS300 w/ 3.5 in. to 2.5 in. drive carrier	SSD	SAS 12Gb/s	RI-3DW/D	ISE	1.6TB	No longer available
Ultrastar SS300 w/ 3.5 in. to 2.5 in. drive carrier	SSD	SAS 12Gb/s	RI-3DW/D	TCG	1.6TB	No longer available
Ultrastar SS300 w/ 3.5 in. to 2.5 in. drive carrier	SSD	SAS 12Gb/s	RI-3DW/D	TCG-FIPS	1.6TB	No longer available
Ultrastar SS300 w/ 3.5 in. to 2.5 in. drive carrier	SSD	SAS 12Gb/s	RI-10DW/D	SE	1.6TB	No longer available
Ultrastar SS300 w/ 3.5 in. to 2.5 in. drive carrier	SSD	SAS 12Gb/s	RI-10DW/D	ISE	1.6TB	No longer available
Ultrastar SS300 w/ 3.5 in. to 2.5 in. drive carrier	SSD	SAS 12Gb/s	RI-10DW/D	TCG	1.6TB	No longer available
Ultrastar SS300 w/ 3.5 in. to 2.5 in. drive carrier	SSD	SAS 12Gb/s	ME-10DW/D	TCG-FIPS	1.6TB	No longer available
Ultrastar SS300 w/ 3.5 in. to 2.5 in. drive carrier	SSD	SAS 12Gb/s	RI-3DW/D	SE	3.2TB	No longer available
Ultrastar SS300 w/ 3.5 in. to 2.5 in. drive carrier	SSD	SAS 12Gb/s	RI-3DW/D	ISE	3.2TB	No longer available

Table 26: Western Digital Ultrastar SS530

Drive	Type	Interface	Drive Writes	Encryptic	Volume	Part Number / Model Number
Ultrastar SS530 w/ 3.5 in. to 2.5 in. drive carrier	SSD	SAS 12Gb/s	RI-3DW/D	SE	400GB	1EX2020 / WUSTR6440ASS204
Ultrastar SS530 w/ 3.5 in. to 2.5 in. drive carrier	SSD	SAS 12Gb/s	RI-3DW/D	ISE	400GB	1EX2021 / WUSTR6440ASS200
Ultrastar SS530 w/ 3.5 in. to 2.5 in. drive carrier	SSD	SAS 12Gb/s	RI-3DW/D	TCG	400GB	1EX2087 / WUSTR6440ASS201
Ultrastar SS530 w/ 3.5 in. to 2.5 in. drive carrier	SSD	SAS 12Gb/s	ME-10DW/D	SE	400GB	1EX2012 / WUSTM3240ASS204
Ultrastar SS530 w/ 3.5 in. to 2.5 in. drive carrier	SSD	SAS 12Gb/s	ME-10DW/D	ISE	400GB	1EX2013 / WUSTM3240ASS200
Ultrastar SS530 w/ 3.5 in. to 2.5 in. drive carrier	SSD	SAS 12Gb/s	ME-10DW/D	TCG	400GB	1EX2083 / WUSTM3240ASS201
Ultrastar SS530 w/ 3.5 in. to 2.5 in. drive carrier	SSD	SAS 12Gb/s	RI-1DW/D	SE	480GB	1EX2030 / WUSTR1548ASS204
Ultrastar SS530 w/ 3.5 in. to 2.5 in. drive carrier	SSD	SAS 12Gb/s	RI-1DW/D	ISE	480GB	1EX2031 / WUSTR1548ASS200
Ultrastar SS530 w/ 3.5 in. to 2.5 in. drive carrier	SSD	SAS 12Gb/s	RI-1DW/D	TCG	480GB	1EX2092 / WUSTR1548ASS201

1. Compatibility Matrix

1.3 Drive Compatibility

Drive	Type	Interface	Drive Writes	Encryptic	Volume	Part Number / Model Number
Ultrastar SS530 w/ 3.5 in. to 2.5 in. drive carrier	SSD	SAS 12Gb/s	RI-3DW/D	SE	800GB	1EX2022 / WUSTR6480ASS204
Ultrastar SS530 w/ 3.5 in. to 2.5 in. drive carrier	SSD	SAS 12Gb/s	RI-3DW/D	ISE	800GB	1EX2023 / WUSTR6480ASS200
Ultrastar SS530 w/ 3.5 in. to 2.5 in. drive carrier	SSD	SAS 12Gb/s	RI-3DW/D	TCG	800GB	1EX2088 / WUSTR6480ASS201
Ultrastar SS530 w/ 3.5 in. to 2.5 in. drive carrier	SSD	SAS 12Gb/s	ME-10DW/ D	SE	800GB	1EX2014 / WUSTM3280ASS204
Ultrastar SS530 w/ 3.5 in. to 2.5 in. drive carrier	SSD	SAS 12Gb/s	ME-10DW/ D	ISE	800GB	1EX2015 / WUSTM3280ASS200
Ultrastar SS530 w/ 3.5 in. to 2.5 in. drive carrier	SSD	SAS 12Gb/s	ME-10DW/ D	TCG	800GB	1EX2084 / WUSTM3280ASS201
Ultrastar SS530 w/ 3.5 in. to 2.5 in. drive carrier	SSD	SAS 12Gb/s	RI-1DW/D	SE	960GB	1EX2032 / WUSTR1596ASS204
Ultrastar SS530 w/ 3.5 in. to 2.5 in. drive carrier	SSD	SAS 12Gb/s	RI-1DW/D	ISE	960GB	1EX2033 / WUSTR1596ASS200
Ultrastar SS530 w/ 3.5 in. to 2.5 in. drive carrier	SSD	SAS 12Gb/s	RI-1DW/D	TCG	960GB	1EX2093 / WUSTR1596ASS201
Ultrastar SS530 w/ 3.5 in. to 2.5 in. drive carrier	SSD	SAS 12Gb/s	RI-3DW/D	SE	1.6TB	1EX2024 / WUSTR6416ASS204
Ultrastar SS530 w/ 3.5 in. to 2.5 in. drive carrier	SSD	SAS 12Gb/s	RI-3DW/D	ISE	1.6TB	1EX2025 / WUSTR6416ASS200
Ultrastar SS530 w/ 3.5 in. to 2.5 in. drive carrier	SSD	SAS 12Gb/s	RI-3DW/D	TCG	1.6TB	1EX2089 / WUSTR6416ASS201
Ultrastar SS530 w/ 3.5 in. to 2.5 in. drive carrier	SSD	SAS 12Gb/s	ME-10DW/ D	SE	1.6TB	1EX2016 / WUSTM3216ASS204
Ultrastar SS530 w/ 3.5 in. to 2.5 in. drive carrier	SSD	SAS 12Gb/s	ME-10DW/ D	ISE	1.6TB	1EX2017 / WUSTM3216ASS200
Ultrastar SS530 w/ 3.5 in. to 2.5 in. drive carrier	SSD	SAS 12Gb/s	ME-10DW/ D	TCG	1.6TB	1EX2085 / WUSTM3216ASS201
Ultrastar SS530 w/ 3.5 in. to 2.5 in. drive carrier	SSD	SAS 12Gb/s	RI-1DW/D	SE	1.92TB	1EX2034 / WUSTR1519ASS204
Ultrastar SS530 w/ 3.5 in. to 2.5 in. drive carrier	SSD	SAS 12Gb/s	RI-1DW/D	ISE	1.92TB	1EX2035 / WUSTR1519ASS200
Ultrastar SS530 w/ 3.5 in. to 2.5 in. drive carrier	SSD	SAS 12Gb/s	RI-1DW/D	TCG	1.92TB	1EX2094 / WUSTR1519ASS201
Ultrastar SS530 w/ 3.5 in. to 2.5 in. drive carrier	SSD	SAS 12Gb/s	RI-3DW/D	SE	3.2TB	1EX2026 / WUSTR6432ASS204
Ultrastar SS530 w/ 3.5 in. to 2.5 in. drive carrier	SSD	SAS 12Gb/s	RI-3DW/D	ISE	3.2TB	1EX2027 / WUSTR6432ASS200

Drive	Type	Interface	Drive Writes	Encryptic	Volume	Part Number / Model Number
Ultrastar SS530 w/ 3.5 in. to 2.5 in. drive carrier	SSD	SAS 12Gb/s	RI-3DW/D	TCG	3.2TB	1EX2090 / WUSTR6432ASS201
Ultrastar SS530 w/ 3.5 in. to 2.5 in. drive carrier	SSD	SAS 12Gb/s	ME-10DW/ D	SE	3.2TB	1EX2018 / WUSTM3232ASS204
Ultrastar SS530 w/ 3.5 in. to 2.5 in. drive carrier	SSD	SAS 12Gb/s	ME-10DW/ D	ISE	3.2TB	1EX2019 / WUSTM3232ASS200
Ultrastar SS530 w/ 3.5 in. to 2.5 in. drive carrier	SSD	SAS 12Gb/s	ME-10DW/ D	TCG	3.2TB	1EX2086 / WUSTM3232ASS201
Ultrastar SS530 w/ 3.5 in. to 2.5 in. drive carrier	SSD	SAS 12Gb/s	RI-1DW/D	SE	3.84TB	1EX2036 / WUSTR1538ASS204
Ultrastar SS530 w/ 3.5 in. to 2.5 in. drive carrier	SSD	SAS 12Gb/s	RI-1DW/D	ISE	3.84TB	1EX2037 / WUSTR1538ASS200
Ultrastar SS530 w/ 3.5 in. to 2.5 in. drive carrier	SSD	SAS 12Gb/s	RI-1DW/D	TCG	3.84TB	1EX2095 / WUSTR1538ASS201
Ultrastar SS530 w/ 3.5 in. to 2.5 in. drive carrier	SSD	SAS 12Gb/s	RI-3DW/D	SE	6.4TB	1EX2028 / WUSTR6464ASS204
Ultrastar SS530 w/ 3.5 in. to 2.5 in. drive carrier	SSD	SAS 12Gb/s	RI-3DW/D	ISE	6.4TB	1EX2029 / WUSTR6464ASS200
Ultrastar SS530 w/ 3.5 in. to 2.5 in. drive carrier	SSD	SAS 12Gb/s	RI-3DW/D	TCG	6.4TB	1EX2091 / WUSTR6464ASS201
Ultrastar SS530 w/ 3.5 in. to 2.5 in. drive carrier	SSD	SAS 12Gb/s	RI-1DW/D	SE	7.68TB	1EX2038 / WUSTR1576ASS204
Ultrastar SS530 w/ 3.5 in. to 2.5 in. drive carrier	SSD	SAS 12Gb/s	RI-1DW/D	ISE	7.68TB	1EX2039 / WUSTR1576ASS200
Ultrastar SS530 w/ 3.5 in. to 2.5 in. drive carrier	SSD	SAS 12Gb/s	RI-1DW/D	TCG	7.68TB	1EX2096 / WUSTR1576ASS201
Ultrastar SS530 w/ 3.5 in. to 2.5 in. drive carrier	SSD	SAS 12Gb/s	RI-1DW/D	SE	15.36TB	1EX2040 / WUSTR1515ASS204
Ultrastar SS530 w/ 3.5 in. to 2.5 in. drive carrier	SSD	SAS 12Gb/s	RI-1DW/D	ISE	15.36TB	1EX2041 / WUSTR1515ASS200
Ultrastar SS530 w/ 3.5 in. to 2.5 in. drive carrier	SSD	SAS 12Gb/s	RI-1DW/D	TCG	15.36TB	1EX2097 / WUSTR1515ASS201

Table 27: Western Digital Ultrastar SA620

Drive	Type	Interface	Drive Writes	Encryption	Volume	Part / Model
Ultrastar SA620 w/ 3.5 in. to 2.5 in. drive carrier	SSD	SATA 6Gb/s	RI-1.8DW/D	SE	400GB	No longer available
Ultrastar SA620 w/ 3.5 in. to 2.5 in. drive carrier	SSD	SATA 6Gb/s	RI-1.8DW/D	ISE	400GB	No longer available

Drive	Type	Interface	Drive Writes	Encryption	Volume	Part / Model
Ultrastar SA620 w/ 3.5 in. to 2.5 in. drive carrier	SSD	SATA 6Gb/s	RI-0.6DW/D	SE	480GB	No longer available
Ultrastar SA620 w/ 3.5 in. to 2.5 in. drive carrier	SSD	SATA 6Gb/s	RI-0.6DW/D	ISE	480GB	No longer available
Ultrastar SA620 w/ 3.5 in. to 2.5 in. drive carrier	SSD	SATA 6Gb/s	RI-1.8DW/D	SE	800GB	No longer available
Ultrastar SA620 w/ 3.5 in. to 2.5 in. drive carrier	SSD	SATA 6Gb/s	RI-1.8DW/D	ISE	800GB	No longer available
Ultrastar SA620 w/ 3.5 in. to 2.5 in. drive carrier	SSD	SATA 6Gb/s	RI-0.6DW/D	SE	960GB	No longer available
Ultrastar SA620 w/ 3.5 in. to 2.5 in. drive carrier	SSD	SATA 6Gb/s	RI-0.6DW/D	ISE	960GB	No longer available
Ultrastar SA620 w/ 3.5 in. to 2.5 in. drive carrier	SSD	SATA 6Gb/s	RI-1.8DW/D	SE	1.6TB	No longer available
Ultrastar SA620 w/ 3.5 in. to 2.5 in. drive carrier	SSD	SATA 6Gb/s	RI-1.8DW/D	ISE	1.6TB	No longer available
Ultrastar SA620 w/ 3.5 in. to 2.5 in. drive carrier	SSD	SATA 6Gb/s	RI-0.6DW/D	SE	1.92TB	No longer available
Ultrastar SA620 w/ 3.5 in. to 2.5 in. drive carrier	SSD	SATA 6Gb/s	RI-0.6DW/D	ISE	1.92TB	No longer available

1.4 SKUs for Fully-Populated Configurations

The following table lists SKUs for fully-populated configurations of the Ultrastar Data102 .

Table 28: Fully-Populated Configurations

Description	Part Number (Encryption)
SE4U102-102 HC550 1836TB nTAA He SATA 512e	1ES1852 (SED), 1ES1851 (SE)
SE4U102-102 HC550 1836TB nTAA He SAS 512e	1ES1846 (TCG), 1ES1885 (SE)
SE4U102-102 HC550 1632TB nTAA He SATA 512e	1ES1862 (SED), 1ES1861 (SE)
SE4U102-102 HC550 1632TB nTAA He SAS 512e	1ES1856 (TCG), 1ES1855 (SE)
SE4U102-102 1428TB nTAA He SNGL SATA 512e	1ES1453 (SED), 1ES1452 (SE)
SE4U102-102 1428TB nTAA He SNGL SATA 4Kn	1ES1449 (SE)
SE4U102-102 1428TB nTAA He SAS 512e	1ES1999 (TCG-FIPS), 1ES1451 (TCG), 1ES1450 (SE)
SE4U102-102 1428TB nTAA He SAS 4Kn	1ES1448 (TCG), 1ES1447 (SE)
SE4U102-102 1224TB nTAA He SNGL SATA 512e	1ES0316 (SED), 1ES0317 (SE), 1ES0315 (ISE)
SE4U102-102 1224TB nTAA He SNGL SATA 4Kn	1ES0313 (SED), 1ES0314 (SE), 1ES0312 (ISE)
SE4U102-102 1224TB nTAA He SAS 512e	1ES0310 (TCG), 1ES0311 (SE), 1ES0309 (ISE)
SE4U102-102 1224TB nTAA He SAS 4Kn	1ES0307 (TCG), 1ES0308 (SE), 1ES0306 (ISE)

Description	Part Number (Encryption)
SE4U102-102 HC330 1020TB nTAA SATA 512e	1ES1814 (SED), 1ES1815 (SE)
SE4U102-102 HC330 1020TB nTAA SATA 4Kn	1ES1817 (SED), 1ES1816 (SE)
SE4U102-102 HC330 1020TB nTAA SAS 512e	1ES1802 (TCG), 1ES1807 (SE)
SE4U102-102 HC330 1020TB nTAA SAS 4Kn	1ES1805 (TCG), 1ES1804 (SE)
SE4U102-102 816TB nTAA SNGL SATA 512e	1ES1224 (SED), 1ES1225 (SE)
SE4U102-102 816TB nTAA SNGL SATA 4Kn	1ES1222 (SED), 1ES1223 (SE)
SE4U102-102 816TB nTAA SAS 512e	1ES1220 (TCG), 1ES1221 (SE)
SE4U102-102 816TB nTAA SAS 4KN TCG	1ES1218 (TCG), 1ES1219 (SE)
SE4U102-102 612TB nTAA SNGL SATA 512e	1ES1145 (SED), 1ES1146 (SE)
SE4U102-102 612TB nTAA SNGL SATA 4Kn	1ES1143 (SED), 1ES1144 (SE)
SE4U102-102 612TB nTAA SAS 512e	1ES1141 (TCG), 1ES1142 (SE)
SE4U102-102 612TB nTAA SAS 4Kn	1ES1134 (TCG), 1ES1135 (SE)

1.5 SKUs for Partially-Populated Configurations

The following table lists SKUs for partially-populated configurations of the Ultrastar Data102 .

Table 29: Partially-Populated Configurations

Description	Part Number (Encryption)
SE4U102-60 HC550 1080TB nTAA He SATA 512e	1ES1854 (SED), 1ES1853 (SE)
SE4U102-60 HC550 1080TB nTAA He SAS 512e	1ES1849 (TCG), 1ES1848 (SE)
SE4U102-60 HC550 960TB nTAA He SATA 512e	1ES1864 (SED), 1ES1863 (SE)
SE4U102-60 HC550 960TB nTAA He SAS 512e	1ES1859 (TCG), 1ES1858 (SE)
SE4U102-60 840TB nTAA He SNGL SATA 512e	1ES1460 (SED), 1ES1459 (SE)
SE4U102-60 840TB nTAA He SNGL SATA 4Kn	1ES1456 (SE)
SE4U102-60 840TB nTAA He SAS 512e	1ES1458 (TCG), 1ES1457 (SE), 1ES1494 (ISE)
SE4U102-60 840TB nTAA He SAS 4Kn	1ES1455 (TCG), 1ES1454 (SE)
SE4U102-60 720TB nTAA He SNGL SATA 512e	1ES0340 (SED), 1ES0341 (SE), 1ES0339 (ISE)
SE4U102-60 720TB nTAA He SNGL SATA 4Kn	1ES0337 (SED), 1ES0338 (SE), 1ES0336 (ISE)
SE4U102-60 720TB nTAA He SAS 512e	1ES0334 (TCG), 1ES0335 (SE), 1ES0333 (ISE)
SE4U102-60 720TB nTAA He SAS 4Kn	1ES0331 (TCG), 1ES0332 (SE), 1ES0330 (ISE)
SE4U102-60 HC330 600TB nTAA SATA 512e	1ES1819 (SED), 1ES1818 (SE)
SE4U102-60 HC330 600TB nTAA SATA 4Kn	1ES1821 (SED), 1ES1820 (SE)
SE4U102-60 HC330 600TB nTAA SAS 512e	1ES1809 (TCG), 1ES1808 (SE)
SE4U102-60 HC330 600TB nTAA SAS 4Kn	1ES1812 (TCG), 1ES1811 (SE)
SE4U102-60 480TB nTAA SNGL SATA 512e	1ES1232 (SED), 1ES1233 (SE)
SE4U102-60 480TB nTAA SNGL SATA 4Kn	1ES1230 (SED), 1ES1231 (SE)

Description	Part Number (Encryption)
SE4U102-60 480TB nTAA SAS 512e	1ES1228 (TCG), 1ES1229 (SE)
SE4U102-60 480TB nTAA SAS 4Kn	1ES1226 (TCG), 1ES1227 (SE)
SE4U102-60 360TB nTAA SNGL SATA 512e	1ES1153 (SED), 1ES1154 (SE)
SE4U102-60 360TB nTAA SNGL SATA 4Kn	1ES1151 (SED), 1ES1152 (SE)
SE4U102-60 360TB nTAA SAS 512e	1ES1149 (TCG), 1ES1150 (SE)
SE4U102-60 360TB nTAA SAS 4Kn	1ES1147 (TCG), 1ES1148 (SE)

1.6 SKUs for Scale-Up Modules

The following table lists SKUs for scale-up modules for the Ultrastar Data102 .

Table 30: SKUs for 14-Pack Scale-Up Modules

Description	Part Number (Encryption)
SE4U102 ScaleUp Module HC550 252TB nTAA He SATA 512e	1EX2472 (SED), 1EX2471 (SE)
SE4U102 ScaleUp Module HC550 252TB nTAA He SAS 512e	1EX2469 (TCG), 1EX2468 (SE), 1EX2470 (TCG-FIPS)
SE4U102 ScaleUp Module HC550 224TB nTAA He SATA 512e	1EX2467 (SED), 1EX2466 (SE)
SE4U102 ScaleUp Module HC550 224TB nTAA He SAS 512e	1EX2464 (TCG), 1EX2463 (SE), 1EX2465 (TCG-FIPS)
SE4U102 ScaleUp Module 196TB nTAA He SNGL SATA 512e	1EX1841 (SED), 1EX1840 (SE)
SE4U102 ScaleUp Module 196TB nTAA He SNGL SATA 4Kn	1EX1837 (SE)
SE4U102 ScaleUp Module 196TB nTAA He SAS 512e	1EX1839 (TCG), 1EX1838 (SE)
SE4U102 ScaleUp Module 196TB nTAA He SAS 4Kn	1EX1836 (TCG), 1EX1835 (SE)
SE4U102 ScaleUp Module 168TB nTAA He SATA 512e	1EX0535 (SE), 1EX0533 (ISE)
SE4U102 ScaleUp Module 168TB nTAA He SATA 4Kn	1EX0532 (SE), 1EX0530 (ISE)
SE4U102 ScaleUp Module 168TB nTAA He SAS 512e	1EX0528 (TCG), 1EX0529 (SE), 1EX0527 (ISE)
SE4U102 ScaleUp Module 168TB nTAA He SAS 4Kn	1EX0525 (TCG), 1EX0526 (SE), 1EX0524 (ISE)
SE4U102 ScaleUp Module HC330 140TB nTAA SATA 512e	1EX2451 (SED), 1EX2450 (SE)
SE4U102 ScaleUp Module HC330 140TB nTAA SATA 4Kn	1EX2449 (SED), 1EX2448 (SE)

Description	Part Number (Encryption)
SE4U102 ScaleUp Module HC330 140TB nTAA SAS 512e	1EX2446 (TCG), 1EX2445 (SE)
SE4U102 ScaleUp Module HC330 140TB nTAA SAS 4Kn	1EX2443 (TCG), 1EX2442 (SE)
SE4U102 ScaleUp Module 112TB nTAA SATA 512e	1EX1234 (SED), 1EX1235 (SE)
SE4U102 ScaleUp Module 112TB nTAA SATA 4Kn	1EX1232 (SED), 1EX1233 (SE)
SE4U102 ScaleUp Module 112TB nTAA SAS 512e	1EX1230 (TCG), 1EX1231 (SE)
SE4U102 ScaleUp Module 112TB nTAA SAS 4Kn	1EX1228 (TCG), 1EX1229 (SE)
SE4U102 ScaleUp Module 84TB nTAA SATA 512e	1EX1196 (SED), 1EX1197 (SE)
SE4U102 ScaleUp Module 84TB nTAA SATA 4Kn	1EX1194 (SED), 1EX1195 (SE)
SE4U102 ScaleUp Module 84TB nTAA SAS 512e	1EX1192 (TCG), 1EX1193 (SE)
SE4U102 ScaleUp Module 84TB nTAA SAS 4Kn	1EX1190 (TCG), 1EX1191 (SE)

Table 31: Ultrastar Data102 SKUs for 12-Pack ScaleUp Modules

Description	Part Number
SE MM ScaleUp Module HC550 216TB nTAA He SATA 512e	1EX2492 (SED), 1EX2491 (SE)
SE MM ScaleUp Module HC550 216TB nTAA He SAS 512e	1EX2489 (TCG), 1EX2488 (SE), 1EX2490 (TCG-FIPS)
SE MM ScaleUp Module HC550 216TB nTAA He SAS 4Kn	1EX2785 (SE)
SE MM ScaleUp Module HC550 192TB nTAA He SATA 512e	1EX2487 (SED), 1EX2486 (SE)
SE MM ScaleUp Module HC550 192TB nTAA He SAS 512e	1EX2484 (TCG), 1EX2483 (SE), 1EX2485 (TCG-FIPS)
SE MM ScaleUp Module 168TB nTAA He SNGL SATA 512e	1EX1848 (SED), 1EX1847 (SE)
SE MM ScaleUp Module 168TB nTAA He SNGL SATA 4Kn	1EX1844 (SE)
SE MM ScaleUp Module 168TB nTAA He SAS 512e	1EX1846 (TCG), 1EX1845 (SE)
SE MM ScaleUp Module 168TB nTAA He SAS 4Kn	1EX1843 (TCG), 1EX1842 (SE)
SE MM ScaleUp Module 144TB nTAA He SATA 512e	1EX0553 (SE), 1EX0551 (ISE)
SE MM ScaleUp Module 144TB nTAA He SATA 4Kn	1EX0550 (SE), 1EX0548 (ISE)
SE MM ScaleUp Module 144TB nTAA He SAS 512e	1EX0546 (TCG), 1EX0547 (SE), 1EX0545 (ISE)
SE MM ScaleUp Module 144TB nTAA He SAS 4Kn	1EX0543 (TCG), 1EX0544 (SE), 1EX0542 (ISE)
SE MM ScaleUp Module HC330 120TB nTAA SATA 512e	1EX2461 (SED), 1EX2460 (SE)
SE MM ScaleUp Module HC330 120TB nTAA SATA 4Kn	1EX2459 (SED), 1EX2458 (SE)

1. Compatibility Matrix

1.6 SKUs for Scale-Up Modules

Description	Part Number
SE MM ScaleUp Module HC330 120TB nTAA SAS 512e	1EX2456 (TCG), 1EX2455 (SE)
SE MM ScaleUp Module HC330 120TB nTAA SAS 4Kn	1EX2453 (TCG), 1EX2452 (SE)
SE MM ScaleUp Module 96TB nTAA SATA 512e	1EX1242 (SED), 1EX1243 (SE)
SE MM ScaleUp Module 96TB nTAA SATA 4Kn	1EX1240 (SED), 1EX1241 (SE)
SE MM ScaleUp Module 96TB nTAA SAS 512e	1EX1238 (TCG), 1EX1239 (SE)
SE MM ScaleUp Module 96TB nTAA SAS 4Kn	1EX1236 (TCG), 1EX1237 (SE)
SE MM ScaleUp Module 72TB nTAA SATA 512e	1EX1212 (SED), 1EX1213 (SE)
SE MM ScaleUp Module 72TB nTAA SATA 4Kn	1EX1210 (SED), 1EX1211 (SE)
SE MM ScaleUp Module 72TB nTAA SAS 512e	1EX1208 (TCG), 1EX1209 (SE)
SE MM ScaleUp Module 72TB nTAA SAS 4Kn	1EX1206 (TCG), 1EX1207 (SE)
SE MM ScaleUp Module 48TB nTAA SAS 512e	1EX2252 (TCG-FIPS), 1EX2251 (TCG), 1EX2250 (SE)
SE MM ScaleUp Module 48TB nTAA SAS 4Kn	1EX2249 (TCG-FIPS), 1EX2248 (TCG), 1EX2247 (SE)

1.7 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 logo, and Ultrastar are registered trademarks or trademarks of Western Digital Corporation or its affiliates in the US and/or other countries. Broadcom is among the trademarks of Broadcom. Intel and Xeon are trademarks of Intel Corporation or its subsidiaries. Linux® is the registered trademark of Linus Torvalds in the U.S. and other countries. Mellanox is a registered trademark of Mellanox Technologies, Ltd. All other marks are the property of their respective owners. Product specifications subject to change without notice. Pictures shown may vary from actual products. Not all products are available in all regions of the world.

Western Digital
5601 Great Oaks Parkway
San Jose, CA 95119

© 2022 Western Digital Corporation or its affiliates. All Rights Reserved.

1.8 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.

Email:

support@wdc.com

Website:

<https://portal.wdc.com/Support/s/>

UK Import Representation Contact

Western Digital UK Limited

PO Box 471
Leatherhead KT22 2LU
UK

Telephone: +44 1372 366000

EU Import Representation Contact

Western Digital EU Limited

PO Box 13379
Swords, Co
Dublin, Ireland