

Dell EMC Unity XT Storage Systems

Drive and OE Compatibility Matrix

To function properly drives installed in a Dell EMC Unity XT storage system require that the array be running the minimum required revision of the Operating Environment (OE). This document lists the drive part numbers supported for Unity XT storage systems and the minimum software revisions required for each drive model.

Important Note: Dell EMC Unity & Unity XT storage systems use their own unique drive part numbers and ordering models. Moving or using Unity DAE's and drives in Unity XT arrays is not supported at this time.

Table 1

Unity XT '**SAS Flash 2**' Drives for use in FAST Cache, FAST VP or all-Flash-pools

Drive Capacity	Enclosure Size	Model Numbers	Part Number	Drive Type	Array Model	Minimum OE Revision
400GB	25-slot	D4-2SFX-400 D4FC-2SFX-400	005053242 005053243	12Gb SAS SSD	Unity 380 Unity 480 Unity 680 Unity 880	5.0.0.0.5.116
	80-slot	D4-D2SFX-400 D4FC-D2SFX-400				

Table 2

Unity XT '**SAS Flash 3**' Drives for use in FAST VP or all-Flash-pools

Drive Capacity	Enclosure Size	Model Numbers	Part Number	Drive Type	Array Model	Minimum OE Revision
800GB	25-slot	D4-2SFXL-800 D4F-2SFXL-800	005053166 005053167	12Gb SAS SSD	Unity 380, Unity 380F Unity 480, Unity 480F Unity 680, Unity 680F Unity 880, Unity 880F	5.0.0.0.5.116
	80-slot	D4-D2SFXL-800 D4F-D2SFXL-800				
1.6TB	25-slot	D4-2SFXL-1600	005053168 005053169	12Gb SAS SSD	Unity 380 Unity 480 Unity 680 Unity 880	5.0.0.0.5.116
	80-slot	D4-D2SFXL-1600				
3.2TB	25-slot	D4-2SFXL-3200	005053170 005053171	12Gb SAS SSD	Unity 380 Unity 480 Unity 680 Unity 880	5.0.0.0.5.116
	80-slot	D4-D2SFXL-3200				

Table 3

Unity XT ‘SAS Flash 4’ Drives for use in all-Flash-pools

Drive Capacity	Enclosure Size	Model Numbers	Part Number	Drive Type	Array Model	Minimum OE Revision
1.92TB	25-slot	D4F-2SFXL2-1920	005053156 005053157	12Gb SAS SSD	Unity 380F Unity 480F Unity 680F Unity 880F	5.0.0.0.5.116
	80-slot	D4F-D2SFXL2-1920				
3.84TB	25-slot	D4F-2SFXL2-3840	005053158 005053159	12Gb SAS SSD	Unity 380F Unity 480F Unity 680F Unity 880F	5.0.0.0.5.116
	80-slot	D4F-D2SFXL2-3840				
7.68TB	25-slot	D4-2SFXL2-7680 D4F-2SFXL2-7680	005053160 005053161	12Gb SAS SSD	Unity 380, Unity 380F Unity 480, Unity 480F Unity 680, Unity 680F Unity 880, Unity 880F	5.0.0.0.5.116
	80-slot	D4-D2SFXL2-7680 D4F-D2SFXL2-7680				
15.36TB	25-slot	D4F-2SFXL2-15360	005053162 005053163	12Gb SAS SSD	Unity 380F Unity 480F Unity 680F Unity 880F	5.0.0.0.5.116
	80-slot	D4F-D2SFXL2-15360				

Table 4

Unity XT HDD Spinning Drives for use in hybrid arrays

Drive Capacity	Enclosure Size	Model Numbers	Part Number	Drive Type	Array Model	Minimum OE Revision
600GB 10K	25-slot	D4-2S10-600	005053150 005053151	12Gb SAS 10K	Unity 380 Unity 480 Unity 680 Unity 880	5.0.0.0.5.116
	80-slot	D4-D2S10-600				
1.2TB 10K	25-slot	D4-2S10-1200	005053152 005053153	12Gb SAS 10K	Unity 380 Unity 480 Unity 680 Unity 880	5.0.0.0.5.116
	80-slot	D4-D2S10-1200				
1.8TB 10K	25-slot	D4-2S10-1800	005053154 005053155	12Gb SAS 10K	Unity 380 Unity 480 Unity 680 Unity 880	5.0.0.0.5.116
	80-slot	D4-D2S10-1800				
4TB NLSAS	15-slot	D4-VS07-4000	005053120 005053121	12Gb NLSAS	Unity 380 Unity 480 Unity 680 Unity 880	5.0.0.0.5.116

Drive Capacity	Enclosure Size	Model Numbers	Part Number	Drive Type	Array Model	Minimum OE Revision
6TB NLSAS	15-slot	D4-VS07-6000	005053122 005053123	12Gb NLSAS	Unity 380 Unity 480 Unity 680 Unity 880	5.0.0.0.5.116
12TB NLSAS	15-slot	D4-VS07-12000	005053214 005053215	12Gb NLSAS	Unity 380 Unity 480 Unity 680 Unity 880	5.0.0.0.5.116

© 2018 Dell Inc. or its subsidiaries. All rights reserved. Dell, EMC and other trademarks are trademarks of Dell Inc. or its subsidiaries. Other trademarks may be trademarks of their respective owners.

The information in this publication is provided "as is". Dell Inc. makes no representations or warranties of any kind with respect to the information in this publication, and specifically disclaims implied warranties of merchantability or fitness for a specific purpose.