Western Digital.

Part Number Selector Table

Ultrastar® DC HC510 10TB & 8TB Data Center Drive

		512e Format					
SATA		ISE	SE	SED (BDE + TCG)			
10TB ¹	Part #	0F27604	0F27606	0F27605			
	Model #	HUH721010ALE600	HUH721010ALE604	HUH721010ALE601			
8TB	Part #	0F27610	0F27612	0F27611			
	Model #	HUH721008ALE600	HUH721008ALE604	HUH721008ALE601			
SAS		ISE	SE	TCG	TCG FIPS		
10TB	Part #	0F27352	0F27354	0F27353	0F27355		
	Model #	HUH721010AL5200	HUH721010AL5204	HUH721010AL5201	HUH721010AL5205		
8TB	Part #	0F27356	0F27358	0F27357	0F27359		
	Model #	HUH721008AL5200	HUH721008AL5204	HUH721008AL5201	HUH721008AL5205		
<u> </u>		4Kn Format					
SATA		ISE	SE	SED (BDE + TCG)			
10TB	Part #	0F27607	0F27609	0F27608			
	Model #	HUH721010ALN600	HUH721010ALN604	HUH721010ALN601			
8TB	Part #	0F27613	0F27615	0F27614			
	Model #	HUH721008ALN600	HUH721008ALN604	HUH721008ALN601			
SAS		ISE	SE	TCG	TCG FIPS		
10TB	Part #	0F27402	0F27404	0F27403	0F27405		
	Model #	HUH721010AL4200	HUH721010AL4204	HUH721010AL4201	HUH721010AL4205		
8TB	Part #	0F27406	0F27408	0F27407	0F27409		
	Model #	HUH721008AL4200	HUH721008AL4204	HUH721008AL4201	HUH721008AL4205		

ISE = Instant Secure Erase SE = Secure Erase SED = Self-encrypting Drive BDE = Bulk Data Encryption TCG = Trusted Computing Group Encryption TCG FIPS = TCG Encryption w/FIPS

Newer Feature on SATA HDDs: Power Disable Pin (Pin3) is a feature in the SATA 3.3 industry standard specification (published in February 2016). If you have a new chassis or system that supports this feature, you may want to use the part numbers below which support this feature. If you don't need this feature or don't know, we recommend selecting drives from the table above. To learn more about this new feature, read our Power Disable Feature technology brief (https://documents.westerndigital.com/content/dam/doc-library/en_us/assets/public/western-digital/collateral/tech-brief/tech-brief-western-digital-power-disable-pin.pdf).

Please note: If you deploy a SATA HDD from the table below into a legacy chassis or enclosure, the drive may not spin up.

		512e Format					
		with new Power Disable Pin (Pin3) Feature					
SATA		ISE	SE	SED (BDE + TCG)			
10TB	Part #	0F27452	0F27454	0F27453			
	Model #	HUH721010ALE600	HUH721010ALE604	HUH721010ALE601			
OTD	Part #	0F27455	0F27457	0F27456			
8TB	Model #	HUH721008ALE600	HUH721008ALE604	HUH721008ALE601			
		4Kn Format					
		with new Power Disable Pin (Pin3) Feature					
SATA		ISE	SE	SED (BDE + TCG)			
10TB	Part #	0F27502	0F27504	0F27503			
	Model #	HUH721010ALN600	HUH721010ALN604	HUH721010ALN601			
8TB	Part #	0F27505	0F27507	0F27506			
	Model #	HUH721008ALN600	HUH721008ALN604	HUH721008ALN601			

ISE = Instant Secure Erase SE = Secure Erase SED = Self-encrypting Drive BDE = Bulk Data Encryption TCG = Trusted Computing Group Encryption

© 2018 Western Digital Corporation or its affiliates. All rights reserved. Produced 9/18. Western Digital, the Western Digital logo, and Ultrastar are trademarks or registered trademarks of Western Digital Corporation or its affiliates in the US and/or other countries. All other marks are the property of their respective owners. References in this publication to Western Digital products, programs, or services do not imply that they will be made available in all countries. Please visit our website, www.westerndigital.com for additional information on product specifications. Pictures shown may vary from actual products.

¹One megabyte (MB) is equal to one million bytes, one gigabyte (GB) is equal to 1,000MB (one billion bytes), and one terabyte (TB) is equal to 1,000GB (one trillion bytes) when referring to storage capacity. Accessible capacity will vary from the stated capacity due to formatting, system software, and other factors.