EXOS X20 PRODUCT FLYER



Exos

Scalable. Responsive. Innovative.

Powerful performance with proven technology—Seagate's® Exos® X20 drives are built off the platform that's shipped millions globally and deployed in leading cloud service provider solutions—making them the most sought after drives in our datasphere. Designed with the highest rack-space efficiency and protected with Seagate Secure™, Exos X20 offers extreme market-leading capacity, earning customer confidence by delivering trusted peace of mind.



Best-Fit Applications

- Enterprise hyperscale applications and cloud data centers
- · Massive scale-out data centers
- · Big data applications
- High-capacity density RAID storage



















High Performance Without Compromises

Powerful performance with proven technology—Seagate's® Exos® X20 drives are built off the platform that's shipped millions globally and deployed in leading cloud service provider solutions—making them the most sought after drives in our datasphere. Designed with the highest rack-space efficiency and protected with Seagate Secure™, Exos X20 offers extreme market-leading capacity, earning customer confidence by delivering trusted peace of mind.

Features	Seagate Exos X20	Competitor
Capacity (TB)	20	20
Sustained Data Rate (MB/s)	285	269
Hardware Interface	SATA 6Gb/s	SATA 6Gb/s
Cache Memory (MB)	256	512
Hard Disk Rotational Speed (RPM) 7200	7200
(Item Weight (g)	670	690
Idle Power (W)	As low as 5.4	As high as 6
MTBF (hours)	2.5M	2.5M
Workload	Up to 550 TB/year	Up to 550 TB/year

©2021 Seagate Technology LLC. All rights reserved. Seagate, Seagate Technology, and the Spiral logo are registered trademarks of Seagate Technology LLC in the United States and/or other countries. Exos, the Exos logo, and Seagate Secure are either trademarks or registered trademarks of Seagate Technology LLC or one of its affiliated companies in the United States and/or other countries. All other trademarks or registered trademarks are the property of their respective owners. When referring to drive capacity, one gigabyte, or GB, equals one billion bytes and one terabyte, or TB, equals one trillion bytes. Your computer's operating system may use a different standard of measurement and report a lower capacity, In addition, some of the listed capacity is used for formatting and other functions, and thus will not be available for data storage. Actual data rates may vary depending on operating environment and other factors, such as chosen interface and disk capacity. The export or re-export of Seagate hardware or software is regulated by the U.S. Department of Commerce, Bureau of Industry and Security (for more information, visit www.bis.doc.gov), and may be controlled for export, import, and use in other countries. Seagate reserves the right to change, without notice, product offerings or specifications. SC853.1-2111US, November 2021