



**DATA SHEET** 

Exos X22—Powerful performance. Proven technology. Scalable design.

Powerful performance with proven technology—Seagate's <sup>®</sup> Exos <sup>®</sup> X22 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<sup>™</sup>, Exos X22 offers extreme market-leading capacity, earning customer confidence by delivering trusted peace of mind.





## **Best-Fit Applications**

- Scalable hyperscale applications/cloud data centers
- · Massive scale-out data centers
- Big data applications
- High-capacity density RAID storage
- Mainstream enterprise external storage arrays
- Distributed file systems, including Hadoop and Ceph
- Enterprise backup and restore— D2D, virtual tape
- · Centralized surveillance

## Maximum Storage Capacity for Highest Rack Space Efficiency

Market-leading 22TB HDD offering the highest capacity available for more petabytes per rack<sup>1</sup>

**Highly reliable performance** with enhanced caching—making it the logical choice for cloud data center and massive scale-out data center applications

Hyperscale SATA model tuned for large data transfers and low latency

PowerBalance<sup>™</sup> feature optimizes watts per TB

**Maximize total cost of ownership savings** through lower power and weight with helium-sealed drive design

**Proven helium side-sealing weld technology** for added handling, robustness, and leak protection

**Digital environmental sensors**to monitor internal drive conditions for optimal operation and performance

**Data protection and security—**featuring Seagate Secure for safe, affordable, fast, and easy drive retirement

**Proven enterprise-class reliability** backed by a 5-year limited warranty and 2.5M-hr MTBF rating

1 Compared to 20TB competitive product





SATA GODS
Standard Model FastFormat   (\$12e/4Kr)    ST22000NM001E   ST22000NM006E   ST22000NM006E   ST2000NM006E   ST2000NM0006E   ST2000NM0006E   ST2000NM000M000E   ST2000NM000M000M000M000M000M000M000M000M00
SED Model FasiFormat (512e/4Kn)   ST22000NM002E   ST22000NM005E   ST22000NM006E   ST2000NM006E   SED-IPS FasiFormat (512e/4Kn)   ST22000NM006E   ST2000NM006E   ST2000NM0006E   ST2000NM0006E   ST2000NM0000M006E   ST2000NM0000M006E   ST2000NM0000M0000M0006E   ST2000NM0000M0000M0000M0000M0000M0000M000
ST2000NM002E   ST200NM002E
Helium Sealed-Drive Design
Hellium Sealed-Drive Design
Conventional Magnetic Recording (CMR)   Yes
Protection Information (T10 DIF)
Super Parity
Ves
Power-Choice   Idle Power Technology
PowerPalance
Ves
Cache, Multisegmented (MB) 512 512 512 512 512 Organic Solderability Preservative Yes Yes Yes Yes Yes Yes Yes Yes Pelability/Organic Solderability Preservative Yes Yes Yes Yes Yes Yes Yes Yes Yes Ye
Organic Solderability Preservative         Yes         <
RSA 3072 Firmware Verification (SD&D)   Yes   Yes   Yes   Yes   Yes   Yes   Reliability/Data Integrity
Reliability/Data Integrity   Mean Time Between Failures (MTBF, hours)   2500000hr   25000000hr   2500000hr   25000000hr   2500000hr   2500000hr   2500000hr   2500000hr   2500000hr   25000000hr   25000000hr
Mean Time Between Failures (MTBF, hours)         2500000hr         2500000hr         2500000hr         2500000hr           Reliability Rating @ Full 24×7 Operation (AFR)         0.35%         0.35%         0.35%         0.35%           Nonrecoverable Read Errors per Bits Read         1 sector per 10E15
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Power-On Hours per Year (24×7)
Power-On Hours per Year (24×7)
4Kn Sector Size (Bytes per Sector)       4096       4096       4096, 4160,4224       4096, 4160,4224         Limited Warranty (years)       5       5       5       5         Performance         Spindle Speed (RPM)       7200RPM       7200RPM       7200RPM       7200RPM         Interface Access Speed (Gb/s)       6.0, 3.0       6.0, 3.0       12.0, 6.0, 3.0       12.0, 6.0, 3.0         Max. Sustained Transfer Rate OD (MB/s,MiB/s)       285/272       285/272       285/272       285/272         Random Read/Write 4K QD16 WCD (IOPS)       168/550       168/550       168/550       168/550         Average Latency (ms)       4.16ms       4.16ms       4.16ms         Interface Ports       Single       Single       Dual         Rotation Vibration @ 20-1500 Hz (rad/sec²)       12.5       12.5       12.5         Power Consumption         Idle A (W) Average       5.74W       5.4W       5.5W         Max Operating, Random Read/Write 4K/16Q (W)       9.4, 6.4       9.4, 6.4       9.8, 7.0       9.8, 7.0         Power Supply Requirements       +12 V and +5 V
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Limited Warranty (years)   5   5   5   5   5   5   5   5   5
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Random Read/Write 4K QD16 WCD (IOPS)         168/550         4.16ms         4.12 S         4.12 S         4.12 S         4.12 V         4.12 V         4.12 V         4.12 V         4.1
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Environmental
Environmental
Temperature Operating (°C)
Vibration, Nonoperating: 2 to 500Hz (Grms)         2.27         2.27         2.27
Shock, Operating 2ms (Read/Write) (Gs) 40Gs 40Gs 40Gs
Shock, Nonoperating, 2ms (Gs) 200 200 200 200
Physical
Height (in/mm, max) <sup>4</sup> 1.028in/26.11mm 1.028in/26.11mm 1.028in/26.1mm
Width (in/mm, max) 4.010in/101.85mm 4.010in/101.85mm 4.010in/101.85mm 4.010in/101.85mm
Width (In/min, max) 4.010III/101.65IIIII 4.010III/101.65IIIIII 4.010III/101.65IIIIII 4.010III/101.65IIIIII
Depth (in/mm, max) <sup>4</sup> 5.787in/147.0mm         5.787in/147.0mm         5.787in/147.0mm         5.787in/147.0mm
Weight (gm/lb)         680g/1.499lb         680g/1.499lb         680g/1.499lb         680g/1.499lb
Carton Unit Quantity         20         20         20         20
Cartons per Pallet/Cartons per Layer 40 / 8 40 / 8 40 / 8

<sup>1</sup> FastFormat models ship in 512e format state. When switching from 512e to 4Kn by executing the FastFormat routine, all data on the drive will be deleted. Note that data must be aligned to 4K sectors to see improved performance in 4Kn fomat.

<sup>2</sup> Self-Encrypting Drives (SED) and FIPS 140-3 Validated drives available through franchised authorized distributors. May require TCG-compliant host or controller support.

<sup>3</sup> Supports Hotplug operation per Serial ATA Revision 3.3 specification

<sup>4</sup> These base deck dimensions conform to the Small Form Factor Standard (SFF-8301) found at https://www.snia.org/sff... For connector-related dimensions, see SFF-8323.

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