

DATA SHEET

Lightspeed. Solid. Impressive. Nytro 3031 SAS SSD Series



SEAGATE

The Seagate[®] Nytro[®] 3031 SAS SSD Series delivers high performance, industryleading security features, and a broad selection of capacity and endurance offerings optimized for demanding enterprise applications and improved TCO.



Key Features and Benefits

- Industry-leading hardware-based data encryption
- Dual-port 12Gb/s SAS interface
- Broad selection of endurance and capacity options including 15TB
- Ultra-fast performance of up to 2200MB/s

Best-Fit Applications

- Server virtualization
- OLTP databases
- Software-defined storage
- All-flash arrays
- Caching and tiering



Enhanced Reliability, Data Protection, and Security

Seagate has decades of enterprise SAS expertise in mission-critical applications. The Nytro 3031 SSD Series helps deliver exceptional data protection and reliability with full internal and external data path protection (T10 DIF), advanced ECC algorithms, media lifecycle management, and other techniques for extending flash memory life. Advanced power-loss data protection helps maintain data integrity in the event of unexpected power interruptions. Advanced security levels to prevent unauthorized access to an SSD and safeguard stored data include Seagate Downloads & Diagnostics, TCG-compliant self-encrypting drive and government-grade FIPS/Common Criteria tamper-resistent drive.¹

Consistent Performance up to 2200MB/s

The Nytro 3031 SSD Series delivers ultra-fast, consistent, and easily scalable performance that saturates dual 12Gb/s SAS bandwidth, providing an effective 24Gb/s interface with dual-port dynamic configurations. By removing the storage bottleneck, overall system and application responsiveness is significantly improved.

High-Capacity Solution With Multiple Endurance Offerings

Enterprise applications have different storage workload requirements. Databases or virtualization with a typically mixed read/write workload require the highest random read/write IOPS, ultra-low latency, and high endurance. Content streaming applications demand high sequential read throughput and high storage density at the lowest cost per gigabyte. The Nytro 3031 SSD Series offers a range of capacities up to 15TB in a 2.5-inch form factor to increase enterprise storage density in data centers. It also enables lower TCO by offering endurance categories to match cost and performance requirements of all enterprise workloads.

1 Self-encrypting drives (SED) are not available in all models or countries. May require TCG-compliant host or controller support.





Specifications		Nytro 3131—Read Intensive	
Capacity	15.36TB	7.68TB	3.84TB
Standard Model	XS15360TE70004	XS7680TE70004	XS3840TE70004
Seagate Secure [™] SED Model ¹	XS15360TE70014	XS7680TE70014	XS3840TE70014
Seagate Secure FIPS 140-2/Common Criteria Model ¹	XS15360TE70024	_	_
Features			
Interface	Dual 12Gb/s SAS	Dual 12Gb/s SAS	Dual 12Gb/s SAS
NAND Flash Type	3D eTLC	3D eTLC	3D eTLC
Form Factor	2.5 in × 15mm	2.5 in × 15mm	2.5 in × 15mm
Performance—Single Port 12Gb\s			
Sequential Read (MB/s) Sustained, 128KB ²	1050	1100	1100
Sequential Write (MB/s) Sustained, 128KB ²	1000	1000	1000
Random Read (IOPS) Sustained, 4KB ²	120,000	160,000	180,000
Random Write (IOPS) Sustained, 4KB ²	14,000	45,000	55,000
Random 30% Write (IOPS) Sustained, 4KB ²	40,000	120,000	130,000
Performance—Dual Port 12Gb\s			
Sequential Read (MB/s) Sustained, 128KB ²	2100	2000	2100
Sequential Write (MB/s) Sustained, 128KB ²	1000	1550	1550
Random Read (IOPS) Sustained, 4KB ²	150,000	230,000	230,000
Random Write (IOPS) Sustained, 4KB ²	14,000	45,000	55,000
Random 30% Write (IOPS) Sustained, 4KB ²	40,000	120,000	130,000
Endurance/Reliability			
Lifetime Endurance (Drive Writes per Day)	0.7	0.8	0.8
Total Bytes Written (TB)	20,000	13,600	6800
Nonrecoverable Read Errors per Bits Read	1 per 10E17	1 per 10E17	1 per 10E17
Annualized Failure Rate (AFR)	0.35%	0.35%	0.35%
Warranty, Limited (years)	5	5	5
Power Management			
+5/+12V Max Start Current (A)	0.80/0.21	0.80/0.21	0.80/0.21
Average Idle Power (W)	4.4	4.4	4.4
Physical			
Height (mm/in, max) ³	15.00mm/0.591in	15.00mm/0.591in	15.00mm/0.591in
Width (mm/in, max) ³	70.10mm/2.760in	70.10mm/2.760in	70.10mm/2.760in
Depth (mm/in, max) ³	100.45mm/3.955in	100.45mm/3.955in	100.45mm/3.955in
Weight (g/lb)	165g/0.364lb	165g/0.364lb	165g/0.364lb
Carton Unit Quantity	10	10	10
Cartons per Pallet/Cartons per Layer	90/9	90/9	90/9

2 All performance measured at queue depth of 32 per PHY at beginning of life. System application performance may vary based on SAS host and prior system workload.

3 These base deck dimensions conform to the Small Form Factor Standard (SFF-8201) found at www.sffcommittee.org. For connector-related dimensions, see SFF-8223 (SAS models).





Specifications	Nytro 3331—Scaled Endurance			
Capacity	7.68TB	3.84TB	1.92TB	960GB
Standard Model	XS7680SE70004	XS3840SE70004	XS1920SE70004	XS960SE70004
Seagate Secure [™] SED Model ¹	XS7680SE70014	XS3840SE70014	XS1920SE70014	XS960SE70014
Seagate Secure FIPS 140-2/Common Criteria Model ¹	XS7680SE70024	XS3840SE70024	XS1920SE70024	XS960SE70024
Features				
Interface	Dual 12Gb/s SAS	Dual 12Gb/s SAS	Dual 12Gb/s SAS	Dual 12Gb/s SAS
NAND Flash Type	3D eTLC	3D eTLC	3D eTLC	3D eTLC
Form Factor	2.5 in × 15mm	2.5 in × 15mm	2.5 in × 15mm	2.5 in × 15mm
Performance—Single Port 12Gb\s				
Sequential Read (MB/s) Sustained, 128KB ²	1100	1100	1100	1100
Sequential Write (MB/s) Sustained, 128KB 2	1000	1000	1000	1000
Random Read (IOPS) Sustained, 4KB ²	170,000	180,000	180,000	165,000
Random Write (IOPS) Sustained, 4KB ²	70,000	85,000	85,000	70,000
Random 30% Write (IOPS) Sustained, 4KB ²	140,000	160,000	150,000	120,000
Performance—Dual Port 12Gb\s				
Sequential Read (MB/s) Sustained, 128KB ²	2000	2200	2200	2150
Sequential Write (MB/s) Sustained, 128KB ²	1550	1550	1550	1000
Random Read (IOPS) Sustained, 4KB ²	230,000	230,000	230,000	210,000
Random Write (IOPS) Sustained, 4KB ²	70,000	85,000	80,000	70,000
Random 30% Write (IOPS) Sustained, 4KB ²	160,000	160,000	160,000	140,000
Endurance/Reliability				
Lifetime Endurance (Drive Writes per Day)	1	1	1	1
Total Bytes Written (TB)	13,600	6800	3400	1700
Nonrecoverable Read Errors per Bits Read	1 per 10E17	1 per 10E17	1 per 10E17	1 per 10E17
Annualized Failure Rate (AFR)	0.35%	0.35%	0.35%	0.35%
Warranty, Limited (years)	5	5	5	5
Power Management				
+5/+12V Max Start Current (A)	0.80/0.21	0.80/0.21	0.80/0.21	0.80/0.21
Average Idle Power (W)	4.4	4.4	4.4	4.4
Physical			i	
Height (mm/in, max) ³	15.00mm/0.591in	15.00mm/0.591in	15.00mm/0.591in	15.00mm/0.591in
Width (mm/in, max) ³	70.10mm/2.760in	70.10mm/2.760in	70.10mm/2.760in	70.10mm/2.760in
Depth (mm/in, max) ³	100.45mm/3.955in	100.45mm/3.955in	100.45mm/3.955in	100.45mm/3.955in
Weight (g/lb)	165g/0.364lb	165g/0.364lb	165g/0.364lb	165g/0.364lb
Carton Unit Quantity	10	10	10	10
Cartons per Pallet/Cartons per Layer	90/9	90/9	90/9	90/9

2 All performance measured at queue depth of 32 per PHY at beginning of life. System application performance may vary based on SAS host and prior system workload.

3 These base deck dimensions conform to the Small Form Factor Standard (SFF-8201) found at www.sffcommittee.org. For connector-related dimensions, see SFF-8223 (SAS models).





Specifications	Nytro 3531—Mixed Workloads			
Capacity	6.4TB	3.2TB	1.6TB	800GB
Standard Model	XS6400LE70004	XS3200LE70004	XS1600LE70004	XS800LE70004
Seagate Secure [™] SED Model ¹	XS6400LE70014	XS3200LE70014	XS1600LE70014	XS800LE70014
Seagate Secure FIPS 140-2/Common Criteria Model ¹	_	XS3200LE70024	XS1600LE70024	XS800LE70024
Features				
Interface	Dual 12Gb/s SAS	Dual 12Gb/s SAS	Dual 12Gb/s SAS	Dual 12Gb/s SAS
NAND Flash Type	3D eTLC	3D eTLC	3D eTLC	3D eTLC
Form Factor	2.5 in × 15mm	2.5 in × 15mm	2.5 in × 15mm	2.5 in × 15mm
Performance—Single Port 12Gb\s			,	
Sequential Read (MB/s) Sustained, 128KB 2	1100	1100	1100	1100
Sequential Write (MB/s) Sustained, 128KB 2	1000	1000	1000	1000
Random Read (IOPS) Sustained, 4KB ²	170,000	180,000	180,000	165,000
Random Write (IOPS) Sustained, 4KB ²	115,000	130,000	130,000	120,000
Random 30% Write (IOPS) Sustained, 4KB ²	160,000	170,000	170,000	140,000
Performance—Dual Port 12Gb\s		-	·	
Sequential Read (MB/s) Sustained, 128KB ²	2000	2200	2200	2150
Sequential Write (MB/s) Sustained, 128KB ²	1550	1550	1550	1000
Random Read (IOPS) Sustained, 4KB ²	230,000	230,000	230,000	210,000
Random Write (IOPS) Sustained, $4KB^2$	115,000	130,000	130,000	120,000
Random 30% Write (IOPS) Sustained, 4KB ²	210,000	220,000	220,000	170,000
Endurance/Reliability				
Lifetime Endurance (Drive Writes per Day)	3	3	3	3
Total Bytes Written (TB)	35,000	17,500	8700	4300
Nonrecoverable Read Errors per Bits Read	1 per 10E17	1 per 10E17	1 per 10E17	1 per 10E17
Annualized Failure Rate (AFR)	0.35%	0.35%	0.35%	0.35%
Warranty, Limited (years)	5	5	5	5
Power Management				
+5/+12V Max Start Current (A)	0.80/0.21	0.80/0.21	0.80/0.21	0.80/0.21
Average Idle Power (W)	4.4	4.4	4.4	4.4
Physical				
Height (mm/in, max) ³	15.00mm/0.591in	15.00mm/0.591in	15.00mm/0.591in	15.00mm/0.591in
Width (mm/in, max) ³	70.10mm/2.760in	70.10mm/2.760in	70.10mm/2.760in	70.10mm/2.760in
Depth (mm/in, max) ³	100.45mm/3.955in	100.45mm/3.955in	100.45mm/3.955in	100.45mm/3.955in
Weight (g/lb)	165g/0.364lb	165g/0.364lb	165g/0.364lb	165g/0.364lb
Carton Unit Quantity	10	10	10	10
Cartons per Pallet/Cartons per Layer	90/9	90/9	90/9	90/9

2 All performance measured at queue depth of 32 per PHY at beginning of life. System application performance may vary based on SAS host and prior system workload.

3 These base deck dimensions conform to the Small Form Factor Standard (SFF-8201) found at www.sffcommittee.org. For connector-related dimensions, see SFF-8223 (SAS models).





Specifications	Nytro 3731—Write Intensive				
Capacity	3.2TB	1.6TB	800GB	400GB	
Standard Model	XS3200ME70004	XS1600ME70004	XS800ME70004	XS400ME70004	
Seagate Secure TM SED Model ¹	XS3200ME70014	XS1600ME70014	XS800ME70014	XS400ME70014	
Seagate Secure FIPS 140-2/Common Criteria Model ¹	XS3200ME70024	XS1600ME70024	-	_	
Features			· · · · · · · · · · · · · · · · · · ·		
nterface	Dual 12Gb/s SAS	Dual 12Gb/s SAS	Dual 12Gb/s SAS	Dual 12Gb/s SAS	
IAND Flash Type	3D eTLC	3D eTLC	3D eTLC	3D eTLC	
Form Factor	2.5 in × 15mm	2.5 in × 15mm	2.5 in × 15mm	2.5 in × 15mm	
Performance—Single Port 12Gb\s					
Sequential Read (MB/s) Sustained, 128KB ²	1100	1100	1100	1100	
Sequential Write (MB/s) Sustained, 128KB ²	1000	1000	1000	1000	
Random Read (IOPS) Sustained, 4KB ²	170,000	180,000	180,000	165,000	
Random Write (IOPS) Sustained, 4KB ²	190,000	190,000	200,000	170,000	
Random 30% Write (IOPS) Sustained, 4KB ²	170,000	190,000	180,000	150,000	
Performance—Dual Port 12Gb\s					
Sequential Read (MB/s) Sustained, 128KB ²	2000	2200	2200	2150	
Sequential Write (MB/s) Sustained, 128KB ²	1550	1550	1550	1000	
Random Read (IOPS) Sustained, 4KB ²	230,000	230,000	230,000	210,000	
Random Write (IOPS) Sustained, 4KB ²	190,000	190,000	200,000	170,000	
Random 30% Write (IOPS) Sustained, 4KB ²	250,000	260,000	260,000	190,000	
Endurance/Reliability					
ifetime Endurance (Drive Writes per Day)	10	10	10	10	
Fotal Bytes Written (TB)	35,000	17,500	8700	4300	
Nonrecoverable Read Errors per Bits Read	1 per 10E17	1 per 10E17	1 per 10E17	1 per 10E17	
Annualized Failure Rate (AFR)	0.35%	0.35%	0.35%	0.35%	
Narranty, Limited (years)	5	5	5	5	
Power Management			·		
-5/+12V Max Start Current (A)	0.80/0.21	0.80/0.21	0.80/0.21	0.80/0.21	
Average Idle Power (W)	4.4	4.4	4.4	4.4	
Physical			· · · · · · · · · · · · · · · · · · ·		
leight (mm/in, max) ³	15.00mm/0.591in	15.00mm/0.591in	15.00mm/0.591in	15.00mm/0.591in	
Vidth (mm/in, max) ³	70.10mm/2.760in	70.10mm/2.760in	70.10mm/2.760in	70.10mm/2.760in	
Depth (mm/in, max) ³	100.45mm/3.955in	100.45mm/3.955in	100.45mm/3.955in	100.45mm/3.955in	
Veight (g/lb)	165g/0.364lb	165g/0.364lb	165g/0.364lb	165g/0.364lb	
Carton Unit Quantity	10	10	10	10	
Cartons per Pallet/Cartons per Layer	90/9	90/9	90/9	90/9	

2 All performance measured at queue depth of 32 per PHY at beginning of life. System application performance may vary based on SAS host and prior system workload.

3 These base deck dimensions conform to the Small Form Factor Standard (SFF-8201) found at www.sffcommittee.org. For connector-related dimensions, see SFF-8223 (SAS models).

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