

1200.2 SAS SSD Family

Data Sheet

Key Features and Benefits

- Dual port 12Gb/s SAS interface for the highest level of enterprise reliability, availability and scalability
- Industry-leading storage density range including 4TB-class capacity in a 2.5-inch form factor
- Ultra-fast performance of up to 1900MB/s that nearly saturates both 12Gb/s ports
- Endurance options to match the needs of a wide range of enterprise workloads
- SAS dual-port communication path for redundant, failover I/O communication to ensure data availability in critical production systems
- Power loss data protection circuit to prevent loss of data in the event of unexpected power interruptions or hot swap
- Superior data security including Secure Downloads & Diagnostics, and Seagate Secure[™] Self-Encrypting Drive (SED) and FIPS SED models¹
- Advanced error correction for high level of data integrity

The Seagate 1200.2 SSD family includes the next-generation of high-capacity, highperformance SAS SSDs designed with multiple endurance offerings optimized for demanding enterprise applications and maximum TCO savings.

Industry Leading Performance up to 1900MB/s

The 1200.2 SAS SSD family delivers ultra-fast, consistent and easily scalable performance that exceeds 12Gb/s SAS single port bandwidth. By removing the storage bottleneck, it closes the gap between processor and data storage performance and significantly improves overall system and application responsiveness. The 1200.2 SAS SSD family also provides consistent low-latency data access, reliably accelerating enterprise and cloud storage systems.

High Capacity Solution with Multiple Endurance Offerings

Enterprise applications have different storage workload requirements for performance, endurance and cost. The optimal storage solution for databases or virtualization with a typically mixed read/write workload, for example, requires the highest random read/write IOPS, ultra-low latency, and high endurance; content streaming applications with highly intensive read workloads, however, demand high sequential read throughput and high storage density at the lowest cost per gigabyte.

The 1200.2 SAS SSD family offers, industry-leading range of capacities including 4TB-class in a 2.5-inch form factor, to increase enterprise storage density in data centers. It also enables the maximum TCO savings by offering four endurance categories to match cost and performance requirements of all enterprise workloads.

Enhanced Enterprise Reliability, Data Protection and Security

The 1200.2 SAS SSD family leverages Seagate's decades of enterprise SAS expertise and proven feature set to deliver the highest levels of reliability, data integrity and data security for mission critical enterprise applications.

The 1200.2 SAS SSD family delivers best-in-class data protection and reliability by integrating full internal and external data path protection (T10 DIF), Seagate's advanced ECC algorithms, media life cycle management and other techniques for extending flash memory life. With advanced power-loss data protection, the 1200.2 SSD maintains high data integrity to prevent loss of user data in the event of unexpected power interruptions.

The 1200.2 family implements security features to prevent unauthorized access to a drive and safeguards stored data with three levels of security, including Secure Downloads & Diagnostics, TCG-compliant Self-Encrypting Drive and FIPS drive¹.

¹ Self-Encrypting Drives (SED) and FIPS 140-2 Validated drives are not available in all models or countries. May require TCGcompliant host or controller support.

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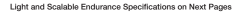
0	High End	durance	Mainstream Endurance				
Specifications	400GB1	200GB1	3200GB1	1600GB1	800GB1	400GB ¹	
Standard Model	ST400FM0323	ST200FM0133	ST3200FM0023	ST1600FM0003	ST800FM0173	ST400FM0233	
Seagate Secure [™] SED Model	ST400FM0333 ²	ST200FM0143 ²	ST3200FM0033 ²	ST1600FM0013 ²	ST800FM0183 ²	ST400FM0243 ²	
Seagate Secure FIPS 140-2 Model	_	_	ST3200FM0043 ²	ST1600FM0023 ²	ST800FM0213 ²	ST400FM0293 ²	
Interface	Dual 12Gb/s SAS	Dual 12Gb/s SAS	Dual 12Gb/s SAS	Dual 12Gb/s SAS	Dual 12Gb/s SAS	Dual 12Gb/s SAS	
NAND Flash Type	eMLC	eMLC	eMLC	eMLC	eMLC	eMLC	
Form Factor	2.5 in × 7mm	2.5 in × 7mm	2.5 in × 15mm	2.5 in × 15mm	2.5 in × 7mm	2.5 in × 7mm	
Performance ³							
Sequential Read (MB/s) Peak, 128KB	1700	1550	1900	1900	1850	1550	
Sequential Write (MB/s) Peak, 128KB	850	600	800	850	850	625	
Random Read (IOPS) Peak, 4KB QD32	200,000	200,000	200,000	200,000	200,000	180,000	
Random Write (IOPS) Peak, 4KB QD32	120,000	120,000	80,000	80,000	80,000	67,000	
Average Latency (µs)	115	115	115	115	115	115	
Endurance/Reliability							
Lifetime Endurance (DWPD) ⁴	25	25	10	10	10	10	
Nonrecoverable Read Errors per Bits Read	1 per 10E17	1 per 10E17	1 per 10E17	1 per 10E17	1 per 10E17	1 per 10E17	
Annualized Failure Rate (AFR)	0.35%	0.35%	0.35%	0.35%	0.35%	0.35%	
Power Management							
+5/+12V Max Start Current (A)	0.44/0.42	0.44/0.41	0.44/0.47	0.44/0.42	0.44/0.41	0.44/0.41	
Average Sleep Power (W)	3.1	3.1	6.7	4.2	3.1	3.1	
Configurable Power Limit Settings (W)	9 to 12	9 to 12	9 to 12	9 to 12	9 to 12	9 to 12	
Average Idle Power (W)	3.6	3.5	5.4	4.1	3.6	3.5	
Environmental							
Temperature, Operating Internal (°C)	0 to 70	0 to 70	0 to 70	0 to 70	0 to 70	0 to 70	
Temperature, Nonoperating (°C)	-40 to 75	-40 to 75	-40 to 75	-40 to 75	-40 to 75	-40 to 75	
Temperature Change Rate/Hr, Max (°C)	20	20	20	20	20	20	
Relative Humidity, Noncondensing (%)	5 to 95	5 to 95	5 to 95	5 to 95	5 to 95	5 to 95	
Shock, 0.5ms (Gs)	1000	1000	1000	1000	1000	1000	
Vibration, 10Hz to 500Hz (Grms)	1.98	1.98	1.98	1.98	1.98	1.98	
Physical							
Height (in/mm, max)⁵	0.276/7.00	0.276/7.00	0.591/15.00	0.591/15.00	0.276/7.00	0.276/7.00	
Width (in/mm, max) ⁵	2.760/70.10	2.760/70.10	2.760/70.10	2.760/70.10	2.760/70.10	2.760/70.10	
Depth (in/mm, max)⁵	3.955/100.45	3.955/100.45	3.955/100.45	3.955/100.45	3.955/100.45	3.955/100.45	
Weight (lb/g)	0.1874/85	0.1764/80	0.3638/165	0.3417/155	0.1874/85	0.1764/80	
Carton Unit Quantity	10	10	10	10	10	10	
Cartons per Pallet	90	90	90	90	90	90	
Cartons per Layer	9	9	9	9	9	9	
Warranty							
Limited Warranty (years)	5	5	5	5	5	5	

1 One gigabyte, or GB, equals one billion bytes and one terabyte, or TB, equals one trillion bytes when referring to drive capacity.

2 Not all drives may be available in all countries. Seagate Secure drives meet ISO/IEC 27040 and NIST 800-88 standards and may require use of TCG-compliant host or controller support.

3 Performance measured at beginning of life. System application performance may vary based on SAS host and prior system workload. 4 DWPD = full drive writes per day

5 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).



Seagate 5-Year Warranty

Seagate Secure[®]

1200.2 SAS SSD Family



Specifications	Light Endurance							
	3840GB1	3200GB1	1920GB ¹	1600GB1	960GB1	800GB1	480GB1	400GB1
Standard Model	ST3840FM0003	ST3200FM0063	ST1920FM0003	ST1600FM0073	ST960FM0003	ST800FM0233	ST480FM0003	ST400FM0303
Seagate Secure SED Model	ST3840FM0023 ²	ST3200FM0073 ²	ST1920FM00232	ST1600FM0083 ²	ST960FM0013 ²	ST800FM0243 ²	ST480FM0013 ²	ST400FM0343 ²
Seagate Secure FIPS 140-2 Model	_	_	_	_	_	_	_	_
Interface	Dual 12Gb/s SAS	Dual 12Gb/s SAS	Dual 12Gb/s SAS	Dual 12Gb/s SAS	Dual 12Gb/s SAS	Dual 12Gb/s SAS	Dual 12Gb/s SAS	Dual 12Gb/s SAS
NAND Flash Type	eMLC	eMLC	eMLC	eMLC	eMLC	eMLC	eMLC	eMLC
Form Factor	2.5 in × 15mm	2.5 in × 15mm	2.5 in × 15mm	2.5 in × 15mm	2.5 in × 7mm			
Performance ³								
Sequential Read (MB/s) Peak, 128KB	1850	1600	1850	1600	1700	1400	1550	1400
Sequential Write (MB/s) Peak, 128KB	770	850	850	850	850	710	615	490
Random Read (IOPS) Peak, 4KB QD32	180,000	180,000	180,000	180,000	180,000	180,000	180,000	180,000
Random Write (IOPS) Peak, 4KB QD32	30,000	20,000	30,000	20,000	30,000	20,000	30,000	20,000
Average Latency (µs)	115	115	115	115	115	115	115	115
Endurance/Reliability								
Lifetime Endurance (DWPD) ⁴	3	2	3	2	3	2	3	3
Nonrecoverable Read Errors per Bits Read	1 per 10E17	1 per 10E17	1 per 10E17	1 per 10E17	1 per 10E17	1 per 10E17	1 per 10E17	1 per 10E17
Annualized Failure Rate (AFR)	0.35%	0.35%	0.35%	0.35%	0.35%	0.35%	0.35%	0.35%
Power Management								
+5/+12V Max Start Current (A)	0.44/0.42	0.44/0.41	0.44/0.47	0.44/0.42	0.44/0.41	0.44/0.41	0.44/0.41	0.44/0.41
Average Sleep Power (W)	6.7	6.7	4.2	4.2	3.1	3.1	3.1	3.1
Configurable Power Limit Settings (W)	9 to 12	9 to 12	9 to 12	9 to 12	9 to 12	9 to 12	9 to 12	9 to 12
Average Idle Power (W)	5.9	5.9	4.2	4.2	3.6	3.6	3.6	3.6
Environmental								
Temperature, Operating Internal (°C)	0 to 70	0 to 70	0 to 70	0 to 70	0 to 70	0 to 70	0 to 70	0 to 70
Temperature, Nonoperating (°C)	-40 to 75	-40 to 75	-40 to 75	-40 to 75	-40 to 75	-40 to 75	-40 to 75	-40 to 75
Temperature Change Rate/Hr, Max (°C)	20	20	20	20	20	20	20	20
Relative Humidity, Noncondensing (%)	5 to 95	5 to 95	5 to 95	5 to 95	5 to 95	5 to 95	5 to 95	5 to 95
Shock, 0.5ms (Gs)	1000	1000	1000	1000	1000	1000	1000	1000
Vibration, 10Hz to 500Hz (Grms)	1.98	1.98	1.98	1.98	1.98	1.98	1.98	1.98
Physical								
Height (in/mm, max)⁵	0.591/15.00	0.591/15.00	0.591/15.00	0.591/15.00	0.276/7.00	0.276/7.00	0.276/7.00	0.276/7.00
Width (in/mm, max) ⁵	2.760/70.10	2.760/70.10	2.760/70.10	2.760/70.10	2.760/70.10	2.760/70.10	2.760/70.10	2.760/70.10
Depth (in/mm, max) ⁵	3.955/100.45	3.955/100.45	3.955/100.45	3.955/100.45	3.955/100.45	3.955/100.45	3.955/100.45	3.955/100.45
Weight (lb/g)	0.3638/165	0.3638/165	0.3417/155	0.3417/155	0.1874/85	0.1874/85	0.1764/80	0.1764/80
Carton Unit Quantity	10	10	10	10	10	10	10	10
Cartons per Pallet	90	90	90	90	90	90	90	90
Cartons per Layer	9	9	9	9	9	9	9	9
Warranty								
Limited Warranty (years)	5	5	5	5	5	5	5	5

1 One gigabyte, or GB, equals one billion bytes and one terabyte, or TB, equals one trillion bytes when referring to drive capacity.

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3 Performance measured at beginning of life. System application performance may vary based on SAS host and prior system workload. 4 DWPD = full drive writes per day

5 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).

Seagate 5-Year Warranty

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Seagate Secure

ØSEAGATE 1200.2 SAS SSD Family



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Specifications	Scalable Endurance					
Specifications	3840GB ¹	1920GB1				
Standard Model	ST3840FM0043	ST1920FM0043				
Seagate Secure SED Model	ST3840FM0053 ²	ST1920FM0053 ²				
Seagate Secure FIPS 140-2 Model	_	_				
Interface	Dual 12Gb/s SAS	Dual 12Gb/s SAS				
NAND Flash Type	eMLC	eMLC				
Form Factor	2.5 in × 15mm	2.5 in × 15mm				
Performance ³						
Sequential Read (MB/s) Peak, 128KB	1700	1700				
Sequential Write (MB/s) Peak, 128KB	770	850				
Random Read (IOPS) Peak, 4KB QD32	190,000	190,000				
Random Write (IOPS) Peak, 4KB QD32	15,000	12,000				
Average Latency (µs)	115	115				
Endurance/Reliability						
Lifetime Endurance (DWPD) ⁴	1	1				
Nonrecoverable Read Errors per Bits Read	1 per 10E17	1 per 10E17				
Annualized Failure Rate (AFR)	0.35%	0.35%				
Power Management						
+5/+12V Max Start Current (A)	0.44/0.41	0.44/0.42				
Average Sleep Power (W)	6.7	4.2				
Configurable Power Limit Settings (W)	9 to 12	9 to 12				
Average Idle Power (W)	7.6	4.7				
Environmental						
Temperature, Operating Internal (°C)	0 to 70	0 to 70				
Temperature, Nonoperating (°C)	-40 to 75	-40 to 75				
Temperature Change Rate/Hr, Max (°C)	20	20				
Relative Humidity, Noncondensing (%)	5 to 95	5 to 95				
Shock, 0.5ms (Gs)	1000	1000				
Vibration, 10Hz to 500Hz (Grms)	1.98	1.98				
Physical						
Height (in/mm, max) ⁵	0.591/15.00	0.591/15.00				
Width (in/mm, max) ⁵	2.760/70.10	2.760/70.10				
Depth (in/mm, max) ⁵	3.955/100.45	3.955/100.45				
Weight (lb/g)	0.3638/165	0.3417/155				
Carton Unit Quantity	10	10				
Cartons per Pallet	90	90				
Cartons per Layer	9	9				
Warranty						
Limited Warranty (years)	5	5				

use of TCG-compliant host or controller support.

3 Performance measured at beginning of life. System application performance may vary based on SAS host and prior system workload. 4 DWPD = full drive writes per day

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