

## Enterprise Performance 15K HDD

Data Shee

## Performance You Need, Versatility You Want, Affordability You Demand

- Accelerates I/O operations and completes more transactions faster—even during peak demand
- At 900GB, stores 50% more mission-critical data than any other 15K HDD<sup>1</sup>
- Optimizes TCO with higher capacity at lower cost than high-performance alternatives
- Delivers more predictable performance (up to 27% SDR over previous generation<sup>1</sup>)
   while helping to protect data from corruption due to unexpected power loss
- Supports all drive formats including 512 native and a single Fast Format<sup>™</sup> model for advanced formats (4Kn and 512e) that simplifies HDD management
- Industry-leading read caching with TurboBoost<sup>™</sup> technology for optimum response times—perfect for OLTP applications
- Advanced Write Caching feature utilizing enhanced algorithms for the industry's highest mission-critical storage workload performance efficiencies
- Uses traditional NAND and advanced algorithms to promote hot data and achieve performance improvement (up to 2.6× improvements over last generation<sup>1</sup>)
- Enables high density with power efficiency due to lower power and cooling requirements—ideal for space- and power-constrained enterprise data centers
- Widely accepted, proven sixth-generation technology for reliable access to demanding high performance applications.

## **Best-Fit Applications**

- High-performance, mission-critical enterprise servers requiring 24×7 availability
- Highly reliable blade, pedestal, rack and tower servers
- Transaction-based applications, like OLTP, databases, HPC and big data analytics
- Power- and space-constrained data centers
- Compliance and data security initiatives

1 Compared to competitive 15K hard drives shipping Q4CY16









Specifications		512 Native	
Capacity	900GB	600GB	300GB
Standard Model <sup>1</sup>	ST900MP0006	ST600MP0006	ST300MP0006
Seagate Secure® Model (SED/Common Criteria) <sup>1,2</sup>	ST900MP0016	ST600MP0016	ST300MP0016
Seagate Secure FIPS 140-2 Model <sup>1,2,3</sup>	ST900MP0126	ST600MP0026	_
Performance	0.000mm 0.20	0.000mm 0020	
Average Latency (ms)	2.0	2.0	2.0
Sustained Transfer Rate (Outer to Inner Diameter)			
MB/s	300 to 210	300 to 210	300 to 210
Max. Instantaneous Transfer Rate (SAS dual port) MB/s	2400	2400	2400
Cache, Multisegmented (MB)	256	256	256
Interface	SAS 12Gb/s	SAS 12Gb/s	SAS 12Gb/s
Intelligent NAND Endurance Management	No	No	No
Features			
Fast-Format Models	No	No	No
TurboBoost <sup>™</sup> Enhanced Read Caching	No	No	No
Advanced Write Caching	Yes	Yes	Yes
Low Halogen	Yes	Yes	Yes
PowerChoice™ Idle Power Technology	Yes	Yes	Yes
Hot Plug Support	Yes	Yes	Yes
Organic Solderability Preservative	Yes	Yes	Yes
Digital Sensors for Humidity	Yes	Yes	Yes
Configuration/Reliability		`	
Disks/Heads	3/6	2/4	1/2
Nonrecoverable Read Errors per Bits Read, Max	1 per 10E16	1 per 10E16	1 per 10E16
Annualized Failure Rate (AFR)	0.44%	0.44%	0.44%
Limited Warranty (years) <sup>4</sup>	5	5	5
Power Management		·	
Typical Op (A) +5V/+12V	7.60	7.20	6.90
Average Idle Power (W)	5.70	5.80	4.70
Average Operating Power (W)	7.60	7.20	6.90
Environmental			
Ambient Temperature, Operating (C°)	5°C – 55°C	5°C – 55°C	5°C – 55°C
Ambient Temperature, Nonoperating (C°)	-40°C - 70°C	-40°C - 70°C	-40°C – 70°C
Temperature Change Rate/Hr, Max (°C)	20	20	20
Relative Humidity, Noncondensing (max gradient	Fay 950	F94 - 0F94	504 0504
20%/hour)	5% – 95%	5% – 95%	5% – 95%
Shock, Max. Operating: 11ms (Gs)	40	40	40
Shock, Max. Nonoperating: 2ms (Gs)	400	400	400
Vibration, Operating: <400Hz (Gs)	0.5	0.5	0.5
Vibration, Nonoperating: <500Hz (Gs)	2.4	2.4	2.4
Physical			
Height (mm/in) <sup>5</sup>	15.00mm/0.591in	15.00mm/0.591in	15.00mm/0.591in
Width (mm/in, max) <sup>5</sup>	69.85mm/2.750in	69.85mm/2.750in	69.85mm/2.750in
Depth (mm/in, max) <sup>5</sup>	100.45mm/3.955in	100.45mm/3.955in	100.45mm/3.955in
Weight (g/lb)	230g/0.507lb	230g/0.507lb	225g/0.496lb
Carton Unit Quantity	40	40	40
Cartons per Pallet / Cartons per Layer	60/10	60/10	60/10

<sup>1 512</sup> Emulation and 4K Native models will provide a higher level of performance in 4K-aligned systems. 4Kn/512e drives ship in 512 emulation mode but can be reformatted to 4Kn with Fast Format feature.

2 Seagate Secure Drives (SED) and FIPS 140-2 Validated drives are not available in all models or countries. May require TCG-Compliant host or controller support. In addition, some models require ordering through invoice SPA for channel

<sup>2</sup> Seagains Section Directs (CED) and if it is 1472 Variances of the Cartes of the Cart







Specifications	4K Native / 512 Emulation				
Capacity	900GB	600GB	300GB		
Standard Model <sup>1</sup>	ST900MP0146	ST600MP0136	ST300MP0106		
Seagate Secure® Model (SED/Common Criteria)1.2	ST900MP0156	ST600MP0146	ST300MP0116		
Seagate Secure FIPS 140-2 Model 1,2,3	ST900MP0166	ST600MP0156	_		
Performance					
Average Latency (ms)	2.0	2.0	2.0		
Sustained Transfer Rate (Outer to Inner Diameter)					
MB/s	315 to 215	315 to 215	315 to 215		
Max. Instantaneous Transfer Rate (SAS dual port) MB/s	2400	2400	2400		
Cache, Multisegmented (MB)	256	256	256		
Interface	SAS 12Gb/s	SAS 12Gb/s	SAS 12Gb/s		
Intelligent NAND Endurance Management	Yes	Yes	Yes		
Features					
Fast-Format Models	Yes	Yes	Yes		
TurboBoost <sup>™</sup> Enhanced Read Caching	Yes	Yes	Yes		
Advanced Write Caching	Yes	Yes	Yes		
Low Halogen	Yes	Yes	Yes		
PowerChoice™ Idle Power Technology	Yes	Yes	Yes		
Hot Plug Support	Yes	Yes	Yes		
Organic Solderability Preservative	Yes	Yes	Yes		
Digital Sensors for Humidity	Yes	Yes	Yes		
Configuration/Reliability					
Disks/Heads	3/6	2/4	1/2		
Nonrecoverable Read Errors per Bits Read, Max	1 per 10E16	1 per 10E16	1 per 10E16		
Annualized Failure Rate (AFR)	0.44%	0.44%	0.44%		
Limited Warranty (years) <sup>4</sup>	5	5	5		
Power Management					
Typical Op (A) +5V/+12V	7.60	7.20	6.90		
Average Idle Power (W)	5.70	5.80	4.70		
Average Operating Power (W)	7.60	7.20	6.90		
Environmental					
Ambient Temperature, Operating (C°)	5°C – 55°C	5°C – 55°C	5°C – 55°C		
Ambient Temperature, Nonoperating (C°)	-40°C – 70°C	-40°C – 70°C	-40°C – 70°C		
Temperature Change Rate/Hr, Max (°C)	20	20	20		
Relative Humidity, Noncondensing (max gradient 20%/hour)	5% – 95%	5% – 95%	5% – 95%		
Shock, Max. Operating: 11ms (Gs)	40	40	40		
Shock, Max. Nonoperating: 2ms (Gs)	400	400	400		
Vibration, Operating: <400Hz (Gs)	0.5	0.5	0.5		
Vibration, Nonoperating: <500Hz (Gs)	2.4	2.4	2.4		
Physical					
Height (mm/in) <sup>5</sup>	15.00mm/0.591in	15.00mm/0.591in	15.00mm/0.591in		
Width (mm/in, max) <sup>5</sup>	69.85mm/2.750in	69.85mm/2.750in	69.85mm/2.750in		
Depth (mm/in, max) <sup>5</sup>	100.45mm/3.955in	100.45mm/3.955in	100.45mm/3.955in		
Weight (g/lb)	230g/0.507lb	230g/0.507lb	225g/0.496lb		
Carton Unit Quantity	40	40	40		
Cartons per Pallet / Cartons per Layer	60/10	60/10	60/10		

<sup>1 512</sup> Emulation and 4K Native models will provide a higher level of performance in 4K-aligned systems. 4Kn/512e drives ship in 512 emulation mode but can be reformatted to 4Kn with Fast Format feature.

## SEAGATE.COM

AMERICAS Seagate Technology LLC 10200 South De Anza Boulevard, Cupertino, California 95014, United States, 408-658-1000

ASIA/PACIFIC Seagate Singapore International Headquarters Pte. Ltd. 7000 Ang Mo Kio Avenue 5, Singapore 569877, 65-6485-3888

EUROPE, MIDDLE EAST AND AFRICA Seagate Technology SAS 16-18, rue du Dôme, 92100 Boulogne-Billancourt, France, 33 1-4186 10 00

© 2016 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. Fast Format, PowerChoice, Seagate Secure and TurboBoost 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. 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. DS1897.1-1608US August 2016

<sup>2</sup> Seagate Secure Drives (SED) and FIPS 140-2 Validated drives are not available in all models or countries. May require TCG-Compliant host or controller support. In addition, some models require ordering through invoice SPA for channel customers. Contact your Seagate sales representative.
3 FIPS 140-2 in review. See FIPS 140-2 Level 2 Certificate at http://csrc.nist.gov/groups/STM/cmvp/validation.html

<sup>4</sup> Warranty period is either 5 years or when the device reaches the Total TBW Over Warranty Period, whichever comes first.

5 The drive physical dimensions conform to the Small Form Factor Standard (SFF-8201) found at www.sffcommittee.org. For connector-related dimensions, see SFF-8223.