

## Product Overview

# SAVVIO 10K.2

**Boost performance density while cooling systems down**

**146GB and 73GB • 10K RPM • 3 Gbit/sec Serial Attached SCSI (SAS), 4 Gbit/sec Fibre Channel**

### Key Features and Benefits

- Small form factor and lowest power consumption of any enterprise drive yield better system airflow and cooler operation, enabling use of more powerful and hotter-running processors.
- Sets new record for highest reliability rating ever achieved by a disc drive; brings enterprise-class storage to blade servers, reducing blade failures and replacements
- Perpendicular recording is fundamentally superior, enabling higher capacities and up to 25 percent faster sequential performance than the previous generation of Savvio drives.
- The Savvio 2.5-inch form factor enables integration of more drives into smaller, more space-efficient chassis sizes to deliver higher IOPS/U than conventional 3.5-inch systems.

### Best-Fit Applications

Applications utilizing high-density configurations where IOPS performance, energy efficiency and space-saving design are key, such as:

- Rack-optimized servers
- 1U RAID servers
- Server blades
- Rack-optimized storage arrays
- Space-constrained specialty applications



# SAVVIO 10K.2

Boost performance density while cooling systems down



## Product Description

The second-generation Seagate® Savvio 10K.2 enterprise disc drive combines the coolest operating temperatures with a history-making reliability rating to ensure unrivalled efficiency in high-density storage environments. Utilizing perpendicular recording to double its available capacity to 146GB, Savvio 10K.2 also delivers up to 25 percent higher sequential performance. Savvio enables space-constrained Fortune 2000 data centers to achieve higher IOPS performance in small form factor system configurations while maintaining unprecedented levels of reliability, including a nonrecoverable error rate that's been improved by a factor of 10.

## The Seagate Advantage

- Coolest-running enterprise drive enables system to employ more powerful and hotter-running processors.
- Perpendicular recording enables highest enterprise SFF capacity ever—146GB—and up to 25 percent faster sequential performance than the previous Savvio drive.
- Savvio 10K.2 is a breakthrough product in disc drive reliability and is offered by a trusted partner.

## Enabling New Opportunities

- Savvio 10K.2 is the coolest-running SFF enterprise drive, reducing system temperatures and power consumption while enabling improved airflow.
- Savvio 10K.2 brings true enterprise-class performance and reliability to blade servers.
- Savvio 10K.2 boasts a record-breaking reliability rating, ensures higher uptime in rigorous enterprise environments.
- Savvio 10K.2 enables full RAID 5 functionality in a 1U server, consuming less power while delivering more IOPS than a conventional 3.5-inch 2U server.

[www.seagate.com](http://www.seagate.com)

**1-800-732-4283 (1-800-SEAGATE)**

Specifications	
Capacity (GB)	146, 73
Seek Time, Read/Write (average, msec)	3.8/4.4
Transfer Rate, Sustained (Mbytes/sec)	Up to 85
Reliability Rating at Full 24x7 Operation (AFR)	0.55%
Nonrecoverable Read Errors per Bits Read	1 sector per 10 <sup>16</sup>
Power Consumption (W, idle) SAS	5.0 (146GB SAS), 4.8 (73GB SAS)
Interface	3 Gbit/sec Serial Attached SCSI (SAS) 4 Gbit/sec Fibre Channel
Warranty (years)	5

AMERICAS Seagate Technology LLC 920 Disc Drive, Scotts Valley, California 95066, United States, 831-438-6550  
ASIA/PACIFIC Seagate Technology International Ltd. 7000 Ang Mo Kio Avenue 5, Singapore 569877, 65-6485-3888  
EUROPE, MIDDLE EAST AND AFRICA Seagate Technology SAS 130-136, rue de Sully, 92773 Boulogne-Billancourt Cedex, France, 33 1-41 86 10 00

Copyright © 2006 Seagate Technology LLC. All rights reserved. Printed in USA. Seagate, Seagate Technology and the Wave logo are registered trademarks of Seagate Technology LLC. Savvio is either a trademark or registered trademark of Seagate Technology LLC. Other product names are either trademarks or registered trademarks of their owners. One gigabyte, or GB, equals one billion bytes when referring to hard drive capacity. Accessible capacity may vary depending on operating environment and formatting. Seagate reserves the right to change, without notice, product offerings or specifications. Publication Number: PO-0027, June 2006