



Data Sheet

Savvio® 10K.5

The optimal balance of capacity, performance and power in a 10K, 2.5 inch enterprise drive

Key Advantages

- Improves storage efficiency with 50% increase in capacity and 18% increase in sustained data rate performance over previous generation
- Delivers the highest-capacity 2.5 inch, 10K RPM hard drive (up to 900 GB) to manage more data without increasing the number of drives
- First SFF drive platform to offer four capacity points on a single platform
- PowerChoice™ technology for T10-compliant power management enables IT organisations to tailor systems for performance and power consumption
- Reduces system design, qualification and inventory costs for OEMs
- Protection Information (PI) protects against inadvertent data change¹
- Self-Encrypting Drive (SED) option (AES-256) cuts IT drive retirement costs while protecting data securely where it lives on the drive²
- FIPS 140-2 Validated™ Drives protect data classed as *Sensitive but Unclassified* and *Protected*.^{2,3}
- Seagate Unified Storage architecture reduces complexity and cost.

Best-fit Applications

- Mission-critical servers and external storage arrays
- Power- and space-constrained data centres
- Compliance or data security initiatives

³ See FIPS 140-2 Level 2 Certificate at http://csrc.nist.gov/groups/STM/cmvp/documents/ 140-1/1401val2011.htm#1635



¹ The Protection Information (PI) feature requires PI-compliant host or controller support.

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

Savvio® 10K.5



ST9300605SS

ST9450405SS

The optimal balance of capacity, performance and power in a 10K, 2.5 inch enterprise drive

Improves Storage Efficiency

The Savvio® 10K.5 drive is the highest-capacity 2.5 inch, 10K drive and the first drive to offer four capacity points on a single SFF platform. This drive enables OEMs, system builders and end users to improve storage efficiency by providing up to 900 GB in a single drive, helping data centres manage more data without increasing the number of drives, all while increasing sustained data rates by 18% (over previous generation) and maintaining favourable power consumption rates. The small form factor allows enterprises to solve space constraints through higherdensity storage.

Seagate PowerChoice[™] technology enables OEMs and data centre managers to tailor systems for performance and power consumption, enabling green IT initiatives.

Reduces Cost and Complexity

The Savvio 10K.5 drive reduces system complexity by standardising on a common form factor, storage interface and encryption technology. This means fewer device types, form factors, interfaces and security technologies need to be deployed, inventoried and managed.

Enables Smoother Transitions

OEMs and data centre managers have the flexibility to maintain or upgrade capacity, transition from 3.5 to 2.5 inch form factors, and/or migrate from Fibre Channel to SAS drives in one or more steps. With four capacity points on the same drive platform, the Savvio 10K.5 drive enables easier support for current systems and optimised return on existing investments.

Protects Data

Protection Information and Self-Encrypting Drive options protect data from corruption during the storage process and from exposure should the device be lost, stolen or retired, thus helping organisations to meet compliance and data security objectives. Seagate Instant Secure Erase makes drive retirement and repurposing safe, fast and affordable.

www.seagate.com





EUROPE, MIDDLE EAST AND AFRICA



Seagate Technology LLC 10200 South De Anza Boulevard, Cupertino, California 95014, United States, +1 408 658 1000 Seagate Singapore International Headquarters Pte. Ltd. 7000 Ang Mo Kio Avenue 5, Singapore 569877, +65 6485 3888 Seagate Technology SAS 16-18 rue du Dôme, 92100 Boulogne-Billancourt, France, +33 1 41 86 10 00

SAS Model Number

SED Model Number

ST9900705SS2 ST9450305SS² ST9300505SS² ST9600105SS2 SED FIPS 140-2 SAS Model Number ST9900605SS^{2,3} ST9600005SS^{2,3} ST9450205SS^{2,3} ST9300405SS^{2,3} FC Model Number ST9900805FC ST9600205FC ST9450405FC ST9300605FC Capacity Formatted 512 Bytes/Sector (GB) 900 600 450 External Transfer Rate (MB/s) 6 Gb/s Serial Attached SCSI 600 600 600 600 4Gh/s Fibre Channel 400 400 400 400 Performance Spindle Speed (RPM) 10K 10K 10K 10K Average Latency (ms) 3.0 3.0 3.0 3.0 Average Read/Write (ms) 3.7/4.1 3.4/3.8 3.4/3.8 3.4/3.8 Track-to-Track Read/Write (ms) 0.2/0.4 Sustained Transfer Rate Outer to Inner Diameter (MB/s) 168 to 93 168 to 93 168 to 93 168 to 93 Cache, Multi-segmented (MB) 64 64 64 64 Configuration/Reliability Discs 3 2 4 3 2 6 1 per 1016 1 per 1016 1 per 1016 1 per 1016 Non-recoverable Read Errors per Bits Read Annualised Failure Rate (AFR) 0.44% 0.44% 0.44% 0.44% Power Management Typical Op (A) +5V/+12V 0.46/0.48 0.46/0.45 0.48/0.46 0.46/0.43 Power Idling (W) 3.8 3.8 3.5 Environmental Temperature, Operating (°C) 5 to 55 5 to 55 5 to 55 5 to 55 Temperature, Non-operating (°C) -40 to 70 -40 to 70 -40 to 70 -40 to 70 Shock, Operating: 11ms (Gs) 40 40 40 40 Shock, Non-operating, 2ms (Gs) 400 400 400 400 Acoustics Idling (bels - sound power) 3.0 3.0 3.0 Vibration, Operating: <500Hz (Gs) 0.5 0.5 Vibration, Non-operating: <500Hz (Gs) 3.0 3.0 3.0 3.0 Height (in/mm, max)4 0.591/15.00 0.591/15.00 0.591/15.00 0.591/15.00 Width (in/mm, max) 2 760/70 10 2 760/70 10 2 760/70 10 2.760/70.10 Depth (in/mm, max)4 3.955/100.45 3.955/100.45 3.955/100.45 3.955/100.45 Weight (lb/kg) 0.477/0.216 0.465/0.211 0.451/0.205 0.475/0.215 Carton Unit Quantity 30 30 30 30 Cartons per Pallet 50 50 50 Cartons per Laver 10 10 10 10 Warranty Limited Warranty (years) 5

ST9900805SS

ST9600205SS

One gigabyte, or GB, equals one billion bytes; and one terabyte, or TB, equals one trillion bytes when referring

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

TCG-compliant host or controller support. 3 See FIPS 140-2 Level 2 Certificate at http://csrc.nist.gov/groups/STM/cmvp/documents/140-1/1401val2011.htm#1635

⁴ 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.