## Save space, time and money.

Kingston's SSDNow mS200 mSATA solid-state drive offers a cost-effective performance boost with a dual-drive option that allows room for adding high-capacity storage. Ideal for system builders, OEMs and enthusiasts, mS200's ruggedly cool, miniscule form factor is eight times smaller than a traditional 2.5-inch hard drive, making it perfect for notebooks, tablets and Ultrabooks. Available in capacities up to 480GB, ms200 has a casekess, PCB-only design with no moving parts and is backed by a three-year warranty free technical support and legendary Kingston® reliability.

- > Takes up to 8x less space than a standard 2.5-inch hard drive
- > Great as a boot/cache drive
- > Latest generation mSATA interface SATA Rev. 3.0 (6Gb/s)



### SSDNow mS200 is great for:

- Small, purpose-built industrial systems
- Replacing compact Flash-based solutions
- Media center PCs with limited drive bays
- Cost-effective boot drive for system builders
- Notebook upgrades (with mSATA port)
- Notebook dual-drive configurations (mSATA SSD + HDD)

Features/specs on reverse >>



# mS200 SSD

### FEATURES/BENEFITS

- > LSI SandForce 2241 controller with SATA Rev. 3.0 (6Gb/s) interface twice as fast as the previous generation, yet more cost-efficient
- > mSATA interface fully compliant with industry standard, easy to fit, guaranteed to work
- > NAND Flash memory based shock-resistant with low power consumption
- > **Supports Intel's SRT** combines capacity advantage of HDD with performance improvements of SSD in dual-storage configuration
- > Supports S.M.A.R.T. monitors the status of your drive
- > **Supports TRIM** maintains maximum performance on compatible operating systems
- > **Guaranteed** three-year warranty, free technical support



- > Form factor mSATA
- > Interface SATA Rev. 3.0 (6Gb/s), SATA Rev. 2.0 (3Gb/s), SATA Rev. 1.0 (1.5Gb/s)
- > Capacities<sup>1</sup> 60GB, 120GB, 240GB, 480GB
- > Controller SandForce-SF2241
- > Automatic encryption (AES128-bit) Password at the drive level ensures secure data protection
- > Sequential Read/Write<sup>2</sup> 60GB, 120GB 550MB/s / 520MB/s

240GB - 540MB/s /530MB/s

480GB - 530MB/s /340MB/s

> Maximum 4k Read/Write<sup>2</sup>60GB – up to 86,000/ up to 79,000 IOPS

120GB – up to 86,000/ up to 48,000 IOPS 240GB - up to 72,000/up to 40,000 IOPS 480GB - up to 72,000/up to 18,000 IOPS

> Random 4k Read/Write<sup>2</sup> 60GB – up to 14,000/77,000 IOPS

120GB - up to 17,000/45,000 IOPS 240GB - up to 21,000/41,000 IOPS 480GB - up to 21,000/13,000 IOPS

- > PCMARK® Vantage HDD Suite Score 60,000
- > Power Consumption 0.4W Idle / 1.2 (TYP) Read / 1.8W (TYP) Write
- > Storage temperature -40°C  $\sim 85$ °C
- > Operating temperature  $0^{\circ}$ C  $\sim 70^{\circ}$ C
- > **Dimensions** 50.88mm x 30mm
- > Weight 6.86g
- > TRIM Supported
- > Vibration operating 2.17G
- > Vibration non-operating 20G
- > MTTF 1,000,000 Hrs
- > Warranty/support three-year warranty with free technical support
- > Total Bytes Written (TBW)<sup>3</sup>

60GB: 218TB 3 DWPD4 120GB: 337TB 2 DWPD4 240GB: 585TB 2 DWPD4 480GB: 1562TB 3 DWPD4









### **PART NUMBERS**

SMS200S3/60G

SMS200S3/120G

SMS200S3/240G

SMS200S3/480G

This SSD is designed for use in desktop and notebook computer workloads and is not intended for





<sup>1</sup> Some of the listed capacity on a Flash storage device is used for formatting and other functions and thus is not available for data storage. As such, the actual available capacity for data storage is set than what is listed on the products. For more information, go to Kingston's Flash Memory Guide at kingston.com/flashguide.

<sup>2</sup> Based on "out-of-box performance." Speed may vary due to host hardware, software and usage.

<sup>3</sup> Total Bytes Written (TBW) is derived from the JEDEC Workload (JESD219A).

<sup>4</sup> Drive Writes Per Day (DWPD)